

## ANNEX XIV

## DATA POINT MODEL — DICTIONARY

## Tables

Template	Table Code	Table Label
C 00.01	C 00.01	Nature of Report (COREP)
C 01.00	C 01.00	Capital Adequacy - Own funds definition
C 02.00	C 02.00	Capital Adequacy - Risk Exposure Amounts
C 03.00	C 03.00	Capital Adequacy - Ratios
C 04.00	C 04.00	Capital Adequacy - Memorandum Items
C 05.01	C 05.01	Capital Adequacy - Transitional provisions: Summary
C 05.02	C 05.02	Capital Adequacy - Transitional provisions: Grandfathered instruments constituting State aid
C 06.00	C 06.00	Group Solvency
C 07.00	C 07.00.a	Credit and counterparty credit risks and free deliveries: Standardised Approach to capital requirements
C 07.00	C 07.00.b	Credit and counterparty credit risks and free deliveries: Standardised Approach to capital requirements - Of which: Arising from Counterparty Credit Risk
C 07.00	C 07.00.c	Credit and counterparty credit risks and free deliveries: Standardised Approach to capital requirements - Memorandum items - Secured on Property
C 07.00	C 07.00.d	Credit and counterparty credit risks and free deliveries: Standardised Approach to capital requirements - Memorandum items - in default
C 08.01	C 08.01.a	Credit and counterparty credit risks and free deliveries: IRB Approach to capital requirements - TOTAL
C 08.01	C 08.01.b	Credit and counterparty credit risks and free deliveries: IRB Approach to capital requirements - TOTAL - Of which arising from counterparty credit risk and off balance sheet
C 08.01	C 08.01.c	Credit and counterparty credit risks and free deliveries: IRB Approach to capital requirements - TOTAL (SMEs subject to supporting factor)
C 08.01	C 08.01.d	Credit and counterparty credit risks and free deliveries: IRB Approach to capital requirements - TOTAL - Of which arising from counterparty credit risk and off balance sheet (SMEs subject to supporting factor)
C 08.02	C 08.02	Credit and counterparty credit risks and free deliveries: IRB Approach to capital requirements - Breakdown of exposures assigned to obligor grades or pools by obligor grades
C 09.01	C 09.01.a	Geographical breakdown of exposures by residence of the obligor (SA exposures)
C 09.01	C 09.01.b	Geographical breakdown of exposures by residence of the obligor (SA exposures) - Exposures in default
C 09.02	C 09.02	Geographical breakdown of exposures by residence of the obligor (IRB exposures)
C 09.03	C 09.03	Breakdown of total own funds requirements for credit risk of relevant credit exposures by country
C 10.01	C 10.01	Credit risk: Equity - IRB approaches to capital requirements - TOTAL
C 10.02	C 10.02	Credit risk: Equity - IRB approaches to capital requirements - Breakdown of total exposures under the PD/LGD Approach by obligor grades
C 11.00	C 11.00	Settlement/Delivery risk

Template	Table Code	Table Label
C 12.00	C 12.00	Credit risk: Securitisations - Standardised Approach to own funds requirements
C 13.00	C 13.00	Credit risk: Securitisations - IRB Approach to own funds requirements
C 14.00	C 14.00	Detailed information on securitisations
C 15.00	C 15.00	Exposures and losses from lending collateralised immovable property
C 16.00	C 16.00.a	Operational risk - Excluding AMA
C 16.00	C 16.00.b	Operational risk - AMA
C 17.00	C 17.00.a	Operational risks: Gross losses by business lines and event types in the last year
C 17.00	C 17.00.b	Operational risks: Thresholds applied in data collections
C 18.00	C 18.00	Market risk: Standardised Approach for traded debt instruments
C 19.00	C 19.00	Market risk: Standardised Approach for specific risk in securitisations
C 20.00	C 20.00	Market risk: Standardised Approach for specific risk in the correlation trading portfolio
C 21.00	C 21.00	Market risk: Standardised Approach for position risk in equities
C 22.00	C 22.00	Market risk: Standardised Approaches for foreign exchange risk
C 23.00	C 23.00	Market risk: Standardised Approach for position risk in commodities
C 24.00	C 24.00	Market risk: Internal models - Total
C 25.00	C 25.00	CVA RISK
C 26.00	C 26.00	Large exposures limits
C 27.00	C 27.00	Identification of the counterparty
C 28.00	C 28.00	Exposures in the non-trading and trading book
C 29.00	C 29.00	Detail of the exposures to individual clients within groups of connected clients
C 30.00	C 30.00	Maturity buckets of the 10 largest exposures to institutions and the 10 largest exposures to unregulated financial entities
C 31.00	C 31.00	Maturity buckets of the 10 largest exposures to institutions and the 10 largest exposures to unregulated financial entities: detail of the exposures to individual clients within groups of connected clients
C 40.00	C 40.00	Alternative treatment of the Exposure Measure
C 41.00	C 41.00	On- and off-balance sheet items – additional breakdown of exposures
C 42.00	C 42.00	Alternative definition of capital
C 43.00	C 43.00.a	Breakdown of leverage ratio exposure measure components: Off-balance sheet items, derivatives, SFTs and trading book
C 43.00	C 43.00.b	Breakdown of leverage ratio exposure measure components: Other non-trading book exposures (SA)
C 43.00	C 43.00.c	Breakdown of leverage ratio exposure measure components: Other non-trading book exposures (IRB)
C 44.00	C 44.00	General Information

Template	Table Code	Table Label
C 45.00	C 45.00.a	Leverage ratio calculation
C 45.00	C 45.00.b	Leverage ratio calculation - average
C 46.00	C 46.00.a	Entities that are consolidated for accounting purposes but are not within the prudential scope of consolidation (I)
C 46.00	C 46.00.b	Entities that are consolidated for accounting purposes but are not within the prudential scope of consolidation (II)
C 46.00	C 46.00.c	Entities that are consolidated for accounting purposes but are not within the prudential scope of consolidation (III)
C 51.00	C 51.00.a	Liquidity Coverage. Liquid assets (I). Total
C 51.00	C 51.00.b	Liquidity Coverage. Liquid assets (II). Total
C 51.00	C 51.00.w	Liquidity Coverage. Liquid assets (I). Significant currencies
C 51.00	C 51.00.x	Liquidity Coverage. Liquid assets (II). Significant currencies
C 52.00	C 52.00.a	Liquidity Coverage. Outflows (I). Total
C 52.00	C 52.00.b	Liquidity Coverage. Outflows (II). Total
C 52.00	C 52.00.c	Liquidity Coverage. Outflows (III). Total
C 52.00	C 52.00.d	Liquidity Coverage. Outflows (IV). Total
C 52.00	C 52.00.w	Liquidity Coverage. Outflows (I). Significant currencies
C 52.00	C 52.00.x	Liquidity Coverage. Outflows (II). Significant currencies
C 52.00	C 52.00.y	Liquidity Coverage. Outflows (III). Significant currencies
C 52.00	C 52.00.z	Liquidity Coverage. Outflows (IV). Significant currencies
C 53.00	C 53.00.a	Liquidity Coverage. Inflows (I). Total
C 53.00	C 53.00.b	Liquidity Coverage. Inflows (II). Total
C 53.00	C 53.00.c	Liquidity Coverage. Inflows (III). Total
C 53.00	C 53.00.w	Liquidity Coverage. Inflows (I). Significant currencies
C 53.00	C 53.00.x	Liquidity Coverage. Inflows (II). Significant currencies
C 53.00	C 53.00.y	Liquidity Coverage. Inflows (III). Significant currencies
C 54.00	C 54.00.a	Liquidity Coverage. Collateral swaps. Total
C 54.00	C 54.00.w	Liquidity Coverage. Collateral swaps. Significant currencies
C 60.00	C 60.00.a	Stable funding. Items requiring stable funding (I). Total
C 60.00	C 60.00.b	Stable funding. Items requiring stable funding (II). Total
C 60.00	C 60.00.w	Stable funding. Items requiring stable funding (I). Significant currencies
C 60.00	C 60.00.x	Stable funding. Items requiring stable funding (II). Significant currencies
C 61.00	C 61.00.a	Stable funding. Items providing stable funding (I). Total
C 61.00	C 61.00.b	Stable funding. Items providing stable funding (II). Total
C 61.00	C 61.00.w	Stable funding. Items providing stable funding (I). Significant currencies
C 61.00	C 61.00.x	Stable funding. Items providing stable funding (II). Significant currencies

Template	Table Code	Table Label
F 00.01	F 00.01	Nature of Report (FINREP)
F 01.01	F 01.01	Balance Sheet Statement [Statement of Financial Position]: Assets
F 01.02	F 01.02	Balance Sheet Statement [Statement of Financial Position]: Liabilities
F 01.03	F 01.03	Balance Sheet Statement [Statement of Financial Position]: Equity
F 02.00	F 02.00	Statement of profit or loss
F 03.00	F 03.00	Statement of comprehensive income
F 04.01	F 04.01	Breakdown of financial assets by instrument and by counterparty sector: financial assets held for trading
F 04.02	F 04.02	Breakdown of financial assets by instrument and by counterparty sector: financial assets designated at fair value through profit or loss
F 04.03	F 04.03	Breakdown of financial assets by instrument and by counterparty sector: available-for-sale financial assets
F 04.04	F 04.04	Breakdown of financial assets by instrument and by counterparty sector: loans and receivables and held-to-maturity investments
F 04.05	F 04.05	Subordinated financial assets
F 04.06	F 04.06	Breakdown of financial assets by instrument and by counterparty sector: trading financial assets
F 04.07	F 04.07	Breakdown of financial assets by instrument and by counterparty sector: non-trading non-derivative financial assets measured at fair value through profit or loss
F 04.08	F 04.08	Breakdown of financial assets by instrument and by counterparty sector: non-trading non-derivative financial assets measured at fair value to equity
F 04.09	F 04.09	Breakdown of financial assets by instrument and by counterparty sector: non-trading debt instruments measured at a cost-based method
F 04.10	F 04.10	Breakdown of financial assets by instrument and by counterparty sector: other non-trading non-derivative financial assets
F 05.00	F 05.00	Breakdown of loans and advances by product
F 06.00	F 06.00	Breakdown of loans and advances to non-financial corporations by NACE codes
F 07.00	F 07.00	Financial assets subject to impairment that are past due or impaired
F 08.01	F 08.01.a	Breakdown of financial liabilities by product and by counterparty (a)
F 08.01	F 08.01.b	Breakdown of financial liabilities by product and by counterparty (b)
F 08.02	F 08.02	Subordinated liabilities
F 09.01	F 09.01	Off-balance sheet items subject to credit risk: Loan commitments, financial guarantees and other commitments given
F 09.02	F 09.02	Loan commitments, financial guarantees and other commitments received
F 10.00	F 10.00	Derivatives: Trading
F 11.01	F 11.01	Derivatives - Hedge accounting: Breakdown by type of risk and type of hedge
F 11.02	F 11.02	Derivatives - Hedge accounting under National GAAP: Breakdown by type of risk



Template	Table Code	Table Label
F 12.00	F 12.00	Movements in allowances for credit losses and impairment of equity instruments
F 13.01	F 13.01	Breakdown of loans and advances by collateral and guarantees
F 13.02	F 13.02	Collateral obtained by taking possession during the period (held at the reporting date)
F 13.03	F 13.03	Collateral obtained by taking possession [tangible assets] accumulated
F 14.00	F 14.00	Fair value hierarchy: financial instruments at fair value
F 15.00	F 15.00.a	Financial assets pledged as collateral: derecognition and financial liabilities associated with transferred financial assets (a)
F 15.00	F 15.00.b	Financial assets pledged as collateral: derecognition and financial liabilities associated with transferred financial assets (b)
F 16.01	F 16.01.a	Interest income and expenses by instrument and counterparty (a)
F 16.01	F 16.01.b	Interest income and expenses by instrument and counterparty (b)
F 16.02	F 16.02	Realised gains and losses on financial assets and liabilities not measured at fair value through profit or loss by instrument
F 16.03	F 16.03	Gains and losses on financial assets and liabilities held for trading by instrument
F 16.04	F 16.04	Gains and losses on financial assets and liabilities held for trading by risk
F 16.05	F 16.05	Gains and losses on financial assets and liabilities designated at fair value through profit or loss by instrument
F 16.06	F 16.06	Gains and losses from hedge accounting
F 16.07	F 16.07.a	Impairment on financial and non-financial assets (a)
F 16.07	F 16.07.b	Impairment on financial and non-financial assets (b)
F 17.01	F 17.01	Reconciliation between IFRS and CRR scope of consolidation: Assets
F 17.02	F 17.02	Reconciliation between IFRS and CRR scope of consolidation: Off-balance sheet exposures - loan commitments, financial guarantees and other commitments given
F 17.03	F 17.03	Reconciliation between IFRS and CRR scope of consolidation: Liabilities
F 20.01	F 20.01	Geographical breakdown of assets by location of the activities
F 20.02	F 20.02	Geographical breakdown of liabilities by location of the activities
F 20.03	F 20.03	Geographical breakdown of main income statement items by location of the activities
F 20.04	F 20.04	Geographical breakdown of assets by residence of the counterparty
F 20.05	F 20.05.a	Geographical breakdown of off-balance sheet items subject to credit risk by residence of the counterparty (a)
F 20.05	F 20.05.b	Geographical breakdown of off-balance sheet items subject to credit risk by residence of the counterparty (b)
F 20.06	F 20.06	Geographical breakdown of liabilities by residence of the counterparty
F 20.07	F 20.07	Geographical breakdown by residence of the counterparty of loans and advances to non-financial corporations by NACE codes

Template	Table Code	Table Label
F 21.00	F 21.00	Tangible and intangible assets: assets subject to operating lease
F 22.01	F 22.01	Fee and commission income and expenses by activity
F 22.02	F 22.02	Assets involved in the services provided
F 30.01	F 30.01	Interests in unconsolidated structured entities
F 30.02	F 30.02	Breakdown of interests in unconsolidated structured entities by nature of the activities
F 31.01	F 31.01	Related parties: amounts payable to and amounts receivable from
F 31.02	F 31.02	Related parties: expenses and income generated by transactions with
F 40.01	F 40.01	Scope of the group: "entity-by-entity"
F 40.02	F 40.02	Scope of the group: 'instrument-by-instrument'
F 41.01	F 41.01	Fair value hierarchy: financial instruments at amortised cost
F 41.02	F 41.02	Use of the Fair Value Option
F 41.03	F 41.03	Hybrid financial instruments not designated at fair value through profit or loss
F 42.00	F 42.00	Tangible and intangible assets: carrying amount
F 43.00	F 43.00	Provisions
F 44.01	F 44.01	Components of net defined benefit plan assets and liabilities
F 44.02	F 44.02	Movements in defined benefit plans and employee benefits
F 44.03	F 44.03	Memo items [related to staff expenses]
F 45.01	F 45.01	Gains and losses on financial assets and liabilities designated at fair value through profit or loss by accounting portfolio
F 45.02	F 45.02	Gains and losses on derecognition of non-financial assets other than held for sale
F 45.03	F 45.03	Other operating income and expenses
F 46.00	F 46.00	Statement of changes in equity

#### Table Axes

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 00.01	Column	010	Nature of Report
C 00.01	Row	010	Accounting framework
C 00.01	Row	020	Reporting Level
C 01.00	Column	010	Amount
C 01.00	Row	010	OWN FUNDS
C 01.00	Row	015	TIER 1 CAPITAL
C 01.00	Row	020	COMMON EQUITY TIER 1 CAPITAL
C 01.00	Row	030	Capital instruments eligible as CET1 Capital
C 01.00	Row	040	Paid up capital instruments

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 01.00	Row	050	Memorandum item: Capital instruments not eligible
C 01.00	Row	060	Share premium
C 01.00	Row	070	(-) Own CET1 instruments
C 01.00	Row	080	(-) Direct holdings of CET1 instruments
C 01.00	Row	090	(-) Indirect holdings of CET1 instruments
C 01.00	Row	091	(-) Synthetic holdings of CET1 instruments
C 01.00	Row	092	(-) Actual or contingent obligations to purchase own CET1 instruments
C 01.00	Row	130	Retained earnings
C 01.00	Row	140	Previous years retained earnings
C 01.00	Row	150	Profit or loss eligible
C 01.00	Row	160	Profit or loss attributable to owners of the parent
C 01.00	Row	170	(-) Part of interim or year-end profit not eligible
C 01.00	Row	180	Accumulated other comprehensive income
C 01.00	Row	200	Other reserves
C 01.00	Row	210	Funds for general banking risk
C 01.00	Row	220	Transitional adjustments due to grandfathered CET1 Capital instruments
C 01.00	Row	230	Minority interest given recognition in CET1 capital
C 01.00	Row	240	Transitional adjustments due to additional minority interests
C 01.00	Row	250	Adjustments to CET1 due to prudential filters
C 01.00	Row	260	(-) Increases in equity resulting from securitised assets
C 01.00	Row	270	Cash flow hedge reserve
C 01.00	Row	280	Cumulative gains and losses due to changes in own credit risk on fair valued liabilities
C 01.00	Row	285	Fair value gains and losses arising from the institution's own credit risk related to derivative liabilities
C 01.00	Row	290	(-) Value adjustments due to the requirements for prudent valuation
C 01.00	Row	300	(-) Goodwill
C 01.00	Row	310	(-) Goodwill accounted for as intangible asset
C 01.00	Row	320	(-) Goodwill included in the valuation of significant investments
C 01.00	Row	330	Deferred tax liabilities associated to goodwill
C 01.00	Row	340	(-) Other intangible assets
C 01.00	Row	350	(-) Other intangible assets gross amount
C 01.00	Row	360	Deferred tax liabilities associated to other intangible assets

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 01.00	Row	370	(-) Deferred tax assets that rely on future profitability and do not arise from temporary differences net of associated tax liabilities
C 01.00	Row	380	(-) IRB shortfall of credit risk adjustments to expected losses
C 01.00	Row	390	(-)Defined benefit pension fund assets
C 01.00	Row	400	(-)Defined benefit pension fund assets gross amount
C 01.00	Row	410	Deferred tax liabilities associated to defined benefit pension fund assets
C 01.00	Row	420	Defined benefit pension fund assets which the institution has an unrestricted ability to use
C 01.00	Row	430	(-) Reciprocal cross holdings in CET1 Capital
C 01.00	Row	440	(-) Excess of deduction from AT1 items over AT1 Capital (see 1.2.10)
C 01.00	Row	450	(-) Qualifying holdings outside the financial sector which can alternatively be subject to a 1.250% risk weight
C 01.00	Row	460	(-) Securitisation positions which can alternatively be subject to a 1.250% risk weight
C 01.00	Row	470	(-) Free deliveries which can alternatively be subject to a 1.250% risk weight
C 01.00	Row	471	(-) Positions in a basket for which an institution cannot determine the risk weight under the IRB approach, and can alternatively be subject to a 1.250% risk weight
C 01.00	Row	472	(-) Equity exposures under an internal models approach which can alternatively be subject to a 1.250% risk weight
C 01.00	Row	480	(-) CET1 instruments of financial sector entities where the institution does not have a significant investment
C 01.00	Row	490	(-) Deductible deferred tax assets that rely on future profitability and arise from temporary differences
C 01.00	Row	500	(-) CET1 instruments of financial sector entities where the institution has a significant investment
C 01.00	Row	510	(-) Amount exceeding the 17.65% threshold
C 01.00	Row	520	Other transitional adjustments to CET1 Capital
C 01.00	Row	524	(-) Additional deductions of CET1 Capital due to Article 3 CRR
C 01.00	Row	529	CET1 capital elements or deductions - other
C 01.00	Row	530	ADDITIONAL TIER 1 CAPITAL
C 01.00	Row	540	Capital instruments eligible as AT1 Capital
C 01.00	Row	550	Paid up capital instruments
C 01.00	Row	560	Memorandum item: Capital instruments not eligible
C 01.00	Row	570	Share premium
C 01.00	Row	580	(-) Own AT1 instruments

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 01.00	Row	590	(-) Direct holdings of AT1 instruments
C 01.00	Row	620	(-) Indirect holdings of AT1 instruments
C 01.00	Row	621	(-) Synthetic holdings of AT1 instruments
C 01.00	Row	622	(-) Actual or contingent obligations to purchase own AT1 instruments
C 01.00	Row	660	Transitional adjustments due to grandfathered AT1 Capital instruments
C 01.00	Row	670	Instruments issued by subsidiaries that are given recognition in AT1 Capital
C 01.00	Row	680	Transitional adjustments due to additional recognition in AT1 Capital of instruments issued by subsidiaries
C 01.00	Row	690	(-) Reciprocal cross holdings in AT1 Capital
C 01.00	Row	700	(-) AT1 instruments of financial sector entities where the institution does not have a significant investment
C 01.00	Row	710	(-) AT1 instruments of financial sector entities where the institution has a significant investment
C 01.00	Row	720	(-) Excess of deduction from T2 items over T2 Capital
C 01.00	Row	730	Other transitional adjustments to AT1 Capital
C 01.00	Row	740	Excess of deduction from AT1 items over AT1 Capital (deducted in CET1)
C 01.00	Row	744	(-) Additional deductions of AT1 Capital due to Article 3 CRR
C 01.00	Row	748	AT1 capital elements or deductions - other
C 01.00	Row	750	TIER 2 CAPITAL
C 01.00	Row	760	Capital instruments and subordinated loans eligible as T2 Capital
C 01.00	Row	770	Paid up capital instruments and subordinated loans
C 01.00	Row	780	Memorandum item: Capital instruments and subordinated loans not eligible
C 01.00	Row	790	Share premium
C 01.00	Row	800	(-) Own T2 instruments
C 01.00	Row	810	(-) Direct holdings of T2 instruments
C 01.00	Row	840	(-) Indirect holdings of T2 instruments
C 01.00	Row	841	(-) Synthetic holdings of T2 instruments
C 01.00	Row	842	(-) Actual or contingent obligations to purchase own T2 instruments
C 01.00	Row	880	Transitional adjustments due to grandfathered T2 Capital instruments and subordinated loans
C 01.00	Row	890	Instruments issued by subsidiaries that are given recognition in T2 Capital
C 01.00	Row	900	Transitional adjustments due to additional recognition in T2 Capital of instruments issued by subsidiaries
C 01.00	Row	910	IRB Excess of provisions over expected losses eligible

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 01.00	Row	920	SA General credit risk adjustments
C 01.00	Row	930	(-) Reciprocal cross holdings in T2 Capital
C 01.00	Row	940	(-) T2 instruments of financial sector entities where the institution does not have a significant investment
C 01.00	Row	950	(-) T2 instruments of financial sector entities where the institution has a significant investment
C 01.00	Row	960	Other transitional adjustments to T2 Capital
C 01.00	Row	970	Excess of deduction from T2 items over T2 Capital (deducted in AT1)
C 01.00	Row	974	(-) Additional deductions of T2 Capital due to Article 3 CRR
C 01.00	Row	978	T2 capital elements or deductions - other
C 02.00	Column	010	Amount
C 02.00	Row	010	TOTAL RISK EXPOSURE AMOUNT
C 02.00	Row	020	Of which: Investment firms under Article 90 paragraph 2 and Article 93 of CRR
C 02.00	Row	030	Of which: Investment firms under Article 91 paragraph 1 and 2 and Article 92 of CRR
C 02.00	Row	040	RISK WEIGHTED EXPOSURE AMOUNTS FOR CREDIT, COUNTERPARTY CREDIT AND DILUTION RISKS AND FREE DELIVERIES
C 02.00	Row	050	Standardised Approach (SA)
C 02.00	Row	060	SA exposure classes excluding securitisation positions
C 02.00	Row	070	Central governments or central banks
C 02.00	Row	080	Regional governments or local authorities
C 02.00	Row	090	Public sector entities
C 02.00	Row	100	Multilateral Development Banks
C 02.00	Row	110	International Organisations
C 02.00	Row	120	Institutions
C 02.00	Row	130	Corporates
C 02.00	Row	140	Retail
C 02.00	Row	150	Secured by mortgages on immovable property
C 02.00	Row	160	Exposures in default
C 02.00	Row	170	Items associated with particular high risk
C 02.00	Row	180	Covered bonds
C 02.00	Row	190	Claims on institutions and corporates with a short-term credit assessment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 02.00	Row	200	Collective investments undertakings (CIU)
C 02.00	Row	210	Equity
C 02.00	Row	211	Other items
C 02.00	Row	220	Securitisation positions SA
C 02.00	Row	230	of which: resecuritisation
C 02.00	Row	240	Internal ratings based Approach(IRB)
C 02.00	Row	250	IRB approaches when neither own estimates of LGD nor Conversion Factors are used
C 02.00	Row	260	Central governments and central banks
C 02.00	Row	270	Institutions
C 02.00	Row	280	Corporates - SME
C 02.00	Row	290	Corporates - Specialised Lending
C 02.00	Row	300	Corporates - Other
C 02.00	Row	310	IRB approaches when own estimates of LGD and/or Conversion Factors are used
C 02.00	Row	320	Central governments and central banks
C 02.00	Row	330	Institutions
C 02.00	Row	340	Corporates - SME
C 02.00	Row	350	Corporates - Specialised Lending
C 02.00	Row	360	Corporates - Other
C 02.00	Row	370	Retail - Secured by real estate SME
C 02.00	Row	380	Retail - Secured by real estate non-SME
C 02.00	Row	390	Retail - Qualifying revolving
C 02.00	Row	400	Retail - Other SME
C 02.00	Row	410	Retail - Other non-SME
C 02.00	Row	420	Equity IRB
C 02.00	Row	430	Securitisation positions IRB
C 02.00	Row	440	Of which: resecuritisation
C 02.00	Row	450	Other non credit-obligation assets
C 02.00	Row	460	Risk exposure amount for contributions to the default fund of a CCP
C 02.00	Row	490	TOTAL RISK EXPOSURE AMOUNT FOR SETTLEMENT/DELIVERY
C 02.00	Row	500	Settlement/delivery risk in the non-Trading book
C 02.00	Row	510	Settlement/delivery risk in the Trading book
C 02.00	Row	520	TOTAL RISK EXPOSURE AMOUNT FOR POSITION, FOREIGN EXCHANGE AND COMMODITIES RISKS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 02.00	Row	530	Risk exposure amount for position, foreign exchange and commodities risks under standardised approaches (SA)
C 02.00	Row	540	Traded debt instruments
C 02.00	Row	550	Equity
C 02.00	Row	560	Foreign Exchange
C 02.00	Row	570	Commodities
C 02.00	Row	580	Risk exposure amount for Position, foreign exchange and commodities risks under internal models (IM)
C 02.00	Row	590	TOTAL RISK EXPOSURE AMOUNT FOR OPERATIONAL RISK (OpR )
C 02.00	Row	600	OpR Basic indicator Approach (BIA)
C 02.00	Row	610	OpR Standardised (STA) / Alternative Standardised (ASA) approaches
C 02.00	Row	620	OpR Advanced measurement approaches (AMA)
C 02.00	Row	630	ADDITIONAL RISK EXPOSURE AMOUNT DUE TO FIXED OVERHEADS
C 02.00	Row	640	TOTAL RISK EXPOSURE AMOUNT FOR CREDIT VALUATION ADJUSTMENT
C 02.00	Row	650	Advanced method
C 02.00	Row	660	Standardised method
C 02.00	Row	670	Based on OEM
C 02.00	Row	680	TOTAL RISK EXPOSURE AMOUNT RELATED TO LARGE EXPOSURES IN THE TRADING BOOK
C 02.00	Row	690	OTHER RISK EXPOSURE AMOUNTS
C 02.00	Row	710	Of which: Additional stricter prudential requirements based on Art 458
C 02.00	Row	720	Of which: requirements for large exposures
C 02.00	Row	730	Of which: due to modified risk weights for targeting asset bubbles in the residential and commercial property
C 02.00	Row	740	Of which: due to intra financial sector exposures
C 02.00	Row	750	Of which: Additional stricter prudential requirements based on Art 459
C 02.00	Row	760	Of which: Additional risk exposure amount due to Article 3 CRR
C 03.00	Column	010	Amount
C 03.00	Row	010	CET1 Capital ratio
C 03.00	Row	020	Surplus(+)/Deficit(-) of CET1 capital
C 03.00	Row	030	T1 Capital ratio
C 03.00	Row	040	Surplus(+)/Deficit(-) of T1 capital
C 03.00	Row	050	Total capital ratio
C 03.00	Row	060	Surplus(+)/Deficit(-) of total capital
C 03.00	Row	070	CET1 capital ratio including Pillar II adjustments



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 03.00	Row	080	Target CET1 capital ratio due to Pillar II adjustments
C 03.00	Row	090	T1 capital ratio including Pillar II adjustments
C 03.00	Row	100	Target T1 capital ratio due to Pillar II adjustments
C 03.00	Row	110	Total capital ratio including Pillar II adjustments
C 03.00	Row	120	Target Total capital ratio due to Pillar II adjustments
C 04.00	Column	010	Amount
C 04.00	Row	009	Deferred tax assets and liabilities
C 04.00	Row	010	Total deferred tax assets
C 04.00	Row	020	Deferred tax assets that do not rely on future profitability
C 04.00	Row	030	Deferred tax assets that rely on future profitability and do not arise from temporary differences
C 04.00	Row	040	Deferred tax assets that rely on future profitability and arise from temporary differences
C 04.00	Row	050	Total deferred tax liabilities
C 04.00	Row	060	Deferred tax liabilities non deductible from deferred tax assets that rely on future profitability
C 04.00	Row	070	Deferred tax liabilities deductible from deferred tax assets that rely on future profitability
C 04.00	Row	080	Deductible deferred tax liabilities associated with deferred tax assets that rely on future profitability and do not arise from temporary differences
C 04.00	Row	090	Deductible deferred tax liabilities associated with deferred tax assets that rely on future profitability and arise from temporary differences
C 04.00	Row	099	Provisions and expected losses
C 04.00	Row	100	IRB excess (+) or shortfall (-) of credit risk adjustments, additional value adjustments and other own funds reductions to expected losses for non defaulted exposures
C 04.00	Row	110	Total credit risk adjustments, additional value adjustments and other own funds reductions eligible for inclusion in the calculation of the expected loss amount
C 04.00	Row	120	General credit risk adjustments
C 04.00	Row	130	Specific credit risk adjustments
C 04.00	Row	131	Additional value adjustments and other own funds reductions
C 04.00	Row	140	Total expected loss eligible
C 04.00	Row	145	IRB excess (+) or shortfall (-) of specific credit risk adjustments to expected losses for defaulted exposures
C 04.00	Row	150	Specific credit risk adjustments and positions treated similarly
C 04.00	Row	155	Total expected losses eligible
C 04.00	Row	160	Risk weighted exposure amounts for calculating the cap to the excess of provision eligible as T2
C 04.00	Row	170	Total gross provisions eligible for inclusion in T2 capital
C 04.00	Row	180	Risk weighted exposure amounts for calculating the cap to the provision eligible as T2

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 04.00	Row	189	Thresholds for Common Equity Tier 1 deductions
C 04.00	Row	190	Threshold non deductible of holdings in financial sector entities where an institution does not have a significant investment
C 04.00	Row	200	10% CET1 threshold
C 04.00	Row	210	17.65% CET1 threshold
C 04.00	Row	220	Eligible capital for the purposes of qualifying holdings outside the financial sector and large exposures
C 04.00	Row	229	Investments in the capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	230	Holdings of CET1 capital of financial sector entities where the institution does not have a significant investment, net of short positions
C 04.00	Row	240	Direct holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	250	Gross direct holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	260	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	270	Indirect holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	280	Gross indirect holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	290	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	291	Synthetic holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	292	Gross synthetic holdings of CET1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	293	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	300	Holdings of AT1 capital of financial sector entities where the institution does not have a significant investment, net of short positions
C 04.00	Row	310	Direct holdings of AT1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	320	Gross direct holdings of AT1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	330	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	340	Indirect holdings of AT1 capital of financial sector entities where the institution does not have a significant investment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 04.00	Row	350	Gross indirect holdings of AT1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	360	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	361	Synthetic holdings of AT1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	362	Gross synthetic holdings of AT1 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	363	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	370	Holdings of T2 capital of financial sector entities where the institution does not have a significant investment, net of short positions
C 04.00	Row	380	Direct holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	390	Gross direct holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	400	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	410	Indirect holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	420	Gross indirect holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	430	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	431	Synthetic holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	432	Gross synthetic holdings of T2 capital of financial sector entities where the institution does not have a significant investment
C 04.00	Row	433	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	439	Investments in the capital of financial sector entities where the institution has a significant investment
C 04.00	Row	440	Holdings of CET1 capital of financial sector entities where the institution has a significant investment, net of short positions
C 04.00	Row	450	Direct holdings of CET1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	460	Gross direct holdings of CET1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	470	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	480	Indirect holdings of CET1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	490	Gross indirect holdings of CET1 capital of financial sector entities where the institution has a significant investment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 04.00	Row	500	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	501	Synthetic holdings of CET1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	502	Gross synthetic holdings of CET1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	503	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	510	Holdings of AT1 capital of financial sector entities where the institution has a significant investment, net of short positions
C 04.00	Row	520	Direct holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	530	Gross direct holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	540	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	550	Indirect holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	560	Gross indirect holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	570	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	571	Synthetic holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	572	Gross synthetic holdings of AT1 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	573	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	580	Holdings of T2 capital of financial sector entities where the institution has a significant investment, net of short positions
C 04.00	Row	590	Direct holdings of T2 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	600	Gross direct holdings of T2 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	610	(-) Permitted offsetting short positions in relation to the direct gross holdings included above
C 04.00	Row	620	Indirect holdings of T2 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	630	Gross indirect holdings of T2 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	640	(-) Permitted offsetting short positions in relation to the indirect gross holdings included above
C 04.00	Row	641	Synthetic holdings of T2 capital of financial sector entities where the institution has a significant investment
C 04.00	Row	642	Gross synthetic holdings of T2 capital of financial sector entities where the institution has a significant investment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 04.00	Row	643	(-) Permitted offsetting short positions in relation to the synthetic gross holdings included above
C 04.00	Row	649	Total risk weighted assets of amounts not deducted from the corresponding capital category:
C 04.00	Row	650	Risk weighted exposures of CET1 holdings in financial sector entities which are not deducted from the institution's CET1 capital
C 04.00	Row	660	Risk weighted exposures of AT1 holdings in financial sector entities which are not deducted from the institution's AT1 capital
C 04.00	Row	670	Risk weighted exposures of T2 holdings in financial sector entities which are not deducted from the institution's T2 capital
C 04.00	Row	679	Temporary waiver from deduction from own funds
C 04.00	Row	680	Holdings on CET1 Capital Instruments of financial sector entities where the institution does not have a significant investment temporary waived
C 04.00	Row	690	Holdings on CET1 Capital Instruments of financial sector entities where the institution has a significant investment temporary waived
C 04.00	Row	700	Holdings on AT1 Capital Instruments of financial sector entities where the institution does not have a significant investment temporary waived
C 04.00	Row	710	Holdings on AT1 Capital Instruments of financial sector entities where the institution has a significant investment temporary waived
C 04.00	Row	720	Holdings on T2 Capital Instruments of financial sector entities where the institution does not have a significant investment temporary waived
C 04.00	Row	730	Holdings on T2 Capital Instruments of financial sector entities where the institution has a significant investment temporary waived
C 04.00	Row	739	Capital buffers
C 04.00	Row	740	Combined Buffer Requirement
C 04.00	Row	750	Capital conservation buffer
C 04.00	Row	760	Conservation buffer due to macro-prudential or systemic risk identified at the level of a Member State
C 04.00	Row	770	Institution specific countercyclical capital buffer
C 04.00	Row	780	Systemic risk buffer
C 04.00	Row	790	Systemically important institution buffer
C 04.00	Row	800	Global Systemically Important Institution buffer
C 04.00	Row	810	Other Systemically Important Institution buffer
C 04.00	Row	819	Pillar II requirements
C 04.00	Row	820	Own funds requirements related to Pillar II adjustments
C 04.00	Row	829	Additional information for investment firms
C 04.00	Row	830	Initial capital
C 04.00	Row	840	Own funds based on Fixed overheads
C 04.00	Row	845	Additional information for calculation of reporting thresholds

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 04.00	Row	850	Non-domestic original exposures
C 04.00	Row	860	Total original exposures
C 04.00	Row	865	Basel I floor
C 04.00	Row	870	Adjustments to total own funds
C 04.00	Row	880	Own funds fully adjusted for Basel I floor
C 04.00	Row	890	Own funds requirements for Basel I floor
C 04.00	Row	900	Own funds requirements for Basel I floor - SA alternative
C 05.01	Column	010	Adjustments to CET1
C 05.01	Column	020	Adjustments to AT1
C 05.01	Column	030	Adjustments to T2
C 05.01	Column	040	Adjustments included in RWAs
C 05.01	Column	049	Memorandum items
C 05.01	Column	050	Applicable percentage
C 05.01	Column	060	Eligible amount without transitional provisions
C 05.01	Row	010	1. TOTAL ADJUSTMENTS
C 05.01	Row	020	1.1 GRANDFATHERED INSTRUMENTS
C 05.01	Row	030	1.1.1 Grandfathered instruments: Instruments constituting state aid
C 05.01	Row	040	1.1.1.1 Instruments that qualified as own funds according to 2006/48/EC
C 05.01	Row	050	1.1.1.2 Instruments issued by institutions that are incorporated in a Member State that is subject to an Economic Adjustment Programme
C 05.01	Row	060	1.1.2 Instruments not constituting state aid
C 05.01	Row	070	1.2 MINORITY INTERESTS AND EQUIVALENTS
C 05.01	Row	080	1.2.1 Capital instruments and items that do not qualify as minority interests
C 05.01	Row	090	1.2.2 Transitional recognition in consolidated own funds of minority interests and qualifying Additional Tier 1 and Tier 2 capital
C 05.01	Row	091	1.2.3 Transitional recognition in consolidated own funds of qualifying Additional Tier 1 capital
C 05.01	Row	092	1.2.4 Transitional recognition in consolidated own funds of qualifying Tier 2 capital
C 05.01	Row	100	1.3 ADJUSTMENTS TO DEDUCTIONS
C 05.01	Row	110	1.3.1 Unrealised gains and losses
C 05.01	Row	120	1.3.1.1 Unrealised gains
C 05.01	Row	130	1.3.1.2 Unrealised losses

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 05.01	Row	133	1.3.1.3 Unrealised gains on exposures to central governments classified in the 'Available for sale' category of EU-endorsed IAS39
C 05.01	Row	136	1.3.1.4 Unrealised losses on exposures to central governments classified in the 'Available for sale' category of EU-endorsed IAS39
C 05.01	Row	138	1.3.1.5 Fair value gains and losses arising from the institution's own credit risk related to derivative liabilities
C 05.01	Row	140	1.3.2 Deductions
C 05.01	Row	150	1.3.2.1. Losses for the current financial year
C 05.01	Row	160	1.3.2.2. Intangible assets
C 05.01	Row	170	1.3.2.3. Deferred tax assets that rely on future profitability and do not arise from temporary differences
C 05.01	Row	180	1.3.2.4. IRB shortfall of provisions to expected losses
C 05.01	Row	190	1.3.2.5. Defined benefit pension fund assets
C 05.01	Row	194	of which: Introduction of amendments to IAS19 - positive item
C 05.01	Row	198	of which: Introduction of amendments to IAS19 - negative item
C 05.01	Row	200	1.3.2.6. Own instruments
C 05.01	Row	210	1.3.2.6.1 Own CET1 instruments
C 05.01	Row	211	of which: Direct holdings
C 05.01	Row	212	of which: Indirect holdings
C 05.01	Row	220	1.3.2.6.2 Own AT1 instruments
C 05.01	Row	221	of which: Direct holdings
C 05.01	Row	222	of which: Indirect holdings
C 05.01	Row	230	1.3.2.6.3 Own T2 instruments
C 05.01	Row	231	of which: Direct holdings
C 05.01	Row	232	of which: Indirect holdings
C 05.01	Row	240	1.3.2.7. Reciprocal cross holdings
C 05.01	Row	250	1.3.2.7.1 Reciprocal cross holdings in CET1 Capital
C 05.01	Row	260	1.3.2.7.1.1 Reciprocal cross holdings in CET1 Capital of financial sector entities where the institution does not have a significant investment
C 05.01	Row	270	1.3.2.7.1.2 Reciprocal cross holdings in CET1 Capital of financial sector entities where the institution has a significant investment
C 05.01	Row	280	1.3.2.7.2 Reciprocal cross holdings in AT1 Capital
C 05.01	Row	290	1.3.2.7.2.1 Reciprocal cross holdings in AT1 Capital of financial sector entities where the institution does not have a significant investment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 05.01	Row	300	1.3.2.7.2.2 Reciprocal cross holdings in AT1 Capital of financial sector entities where the institution has a significant investment
C 05.01	Row	310	1.3.2.7.3 Reciprocal cross holdings in T2 Capital
C 05.01	Row	320	1.3.2.7.3.1 Reciprocal cross holdings in T2 Capital of financial sector entities where the institution does not have a significant investment
C 05.01	Row	330	1.3.2.7.3.2 Reciprocal cross holdings in T2 Capital of financial sector entities where the institution has a significant investment
C 05.01	Row	340	1.3.2.8. Own funds instruments of financial sector entities where the institution does not have a significant investment
C 05.01	Row	350	1.3.2.8.1 CET1 instruments of financial sector entities where the institution does not have a significant investment
C 05.01	Row	360	1.3.2.8.2 AT1 instruments of financial sector entities where the institution does not have a significant investment
C 05.01	Row	370	1.3.2.8.3 T2 instruments of financial sector entities where the institution does not have a significant investment
C 05.01	Row	380	1.3.2.9 Deferred tax assets that are dependent on future profitability and arise from temporary differences and CET1 instruments of financial sector entities where the institution has a significant investment
C 05.01	Row	390	1.3.2.10 Own funds instruments of financial sector entities where the institution has a significant investment
C 05.01	Row	400	1.3.2.10.1 CET1 instruments of financial sector entities where the institution has a significant investment
C 05.01	Row	410	1.3.2.10.2 AT1 instruments of financial sector entities where the institution has a significant investment
C 05.01	Row	420	1.3.2.10.3 T2 instruments of financial sector entities where the institution has a significant investment
C 05.01	Row	425	1.3.2.11 Exemption from deduction of Equity Holdings in Insurance Companies from CET 1 Items
C 05.01	Row	430	1.3.3 Additional filters and deductions
C 05.02	Column	010	Amount of instruments plus related share premium
C 05.02	Column	020	Base for calculating the limit
C 05.02	Column	030	Applicable percentage
C 05.02	Column	040	Limit
C 05.02	Column	050	(-) Amount that exceeds the limits for grandfathering
C 05.02	Column	060	Total grandfathered amount
C 05.02	Row	010	1. Instruments that qualified for point a) of Article 57 of 2006/48/EC
C 05.02	Row	020	2. Instruments that qualified for point ca) of Article 57 and Article 154(8) and (9) of 2006/48/EC, subject to the limit of Article 467
C 05.02	Row	030	2.1 Total instruments without a call or an incentive to redeem



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 05.02	Row	040	2.2 Grandfathered instruments with a call and incentive to redeem
C 05.02	Row	050	2.2.1 Instruments with a call exercisable after the reporting date, and which meet the conditions in Article 49 of CRR after the date of effective maturity
C 05.02	Row	060	2.2.2 Instruments with a call exercisable after the reporting date, and which do not meet the conditions in Article 49 of CRR after the date of effective maturity
C 05.02	Row	070	2.2.3 Instruments with a call exercisable prior to or on 20 July 2011, and which do not meet the conditions in Article 49 of CRR after the date of effective maturity
C 05.02	Row	080	2.3 Excess on the limit of CET1 grandfathered instruments
C 05.02	Row	090	3. Items that qualified for points f), g) or h) of Article 57 of 2006/48/EC, subject to the limit of Article 468
C 05.02	Row	100	3.1 Total items without an incentive to redeem
C 05.02	Row	110	3.2 Grandfathered items with an incentive to redeem
C 05.02	Row	120	3.2.1 Items with a call exercisable after the reporting date, and which meet the conditions in Article 60 of CRR after the date of effective maturity
C 05.02	Row	130	3.2.2 Items with a call exercisable after the reporting date, and which do not meet the conditions in Article 60 of CRR after the date of effective maturity
C 05.02	Row	140	3.2.3 Items with a call exercisable prior to or on 20 July 2011, and which do not meet the conditions in Article 60 of CRR after the date of effective maturity
C 05.02	Row	150	3.3 Excess on the limit of AT1 grandfathered instruments
C 06.00	Column	009	ENTITIES WITHIN SCOPE OF CONSOLIDATION
C 06.00	Column	010	Name
C 06.00	Column	020	Code
C 06.00	Column	025	LEI code
C 06.00	Column	030	Institution or equivalent (yes / no)
C 06.00	Column	040	Scope of data: solo fully consolidated (sf), solo partially consolidated (sp) or subconsolidated (sc)
C 06.00	Column	050	Country code
C 06.00	Column	060	Share of holding (%)
C 06.00	Column	069	INFORMATION ON ENTITIES SUBJECT TO OWN FUNDS REQUIREMENTS
C 06.00	Column	070	Total risk exposure amount
C 06.00	Column	080	Credit; counterparty credit; dilution risks, free deliveries and settlement/delivery risk
C 06.00	Column	090	Position, fx and commodities risks
C 06.00	Column	100	Operational risk
C 06.00	Column	110	Other risk exposure amounts
C 06.00	Column	120	Own funds

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 06.00	Column	130	Of which: qualifying own funds
C 06.00	Column	140	Of which: own funds instruments, related retained earnings, share premium accounts and other reserves
C 06.00	Column	150	Total tier 1 capital
C 06.00	Column	160	Of which: qualifying tier 1 capital
C 06.00	Column	170	Of which: own funds instruments, related retained earnings, share premium accounts and other reserves
C 06.00	Column	180	Common equity tier 1 capital
C 06.00	Column	190	Of which: minority interests
C 06.00	Column	200	Of which: own funds instruments, related retained earnings, share premium accounts and other reserves
C 06.00	Column	210	Additional tier 1 capital
C 06.00	Column	220	Of which: qualifying additional tier 1 capital
C 06.00	Column	230	Tier 2 capital
C 06.00	Column	240	Of which: qualifying tier 2 capital
C 06.00	Column	249	INFORMATION ON THE CONTRIBUTION OF ENTITIES TO SOLVENCY OF THE GROUP
C 06.00	Column	250	Total risk exposure amount
C 06.00	Column	260	Credit; counterparty credit; dilution risks, free deliveries and settlement/delivery risk
C 06.00	Column	270	Position, fx and commodities risks
C 06.00	Column	280	Operational risk
C 06.00	Column	290	Other risk exposure amounts
C 06.00	Column	300	Qualifying own funds included in consolidated own funds
C 06.00	Column	310	Qualifying tier 1 instruments included in consolidated tier 1 capital
C 06.00	Column	320	Minority interests included in consolidated common equity tier 1 capital
C 06.00	Column	330	Qualifying tier 1 instruments included in consolidated additional tier 1 capital
C 06.00	Column	340	Qualifying own funds instruments included in consolidated tier 2 capital
C 06.00	Column	350	MEMORANDUM ITEM: GOODWILL (-) / (+) NEGATIVE GOODWILL
C 06.00	Column	360	CONSOLIDATED OWN FUNDS
C 06.00	Column	370	OF WHICH: COMMON EQUITY TIER 1
C 06.00	Column	380	OF WHICH: ADDITIONAL TIER 1
C 06.00	Column	390	OF WHICH: CONTRIBUTIONS TO CONSOLIDATED RESULT
C 06.00	Column	400	OF WHICH: (-) GOODWILL / (+) NEGATIVE GOODWILL
C 06.00	Column	409	CAPITAL BUFFERS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 06.00	Column	410	COMBINED BUFFER REQUIREMENTS
C 06.00	Column	420	CAPITAL CONSERVATION BUFFER
C 06.00	Column	430	INSTITUTION SPECIFIC COUNTERCYCLICAL BUFFER
C 06.00	Column	440	CONSERVATION BUFFER DUE TO MACRO-PRUDENTIAL OR SYSTEMIC RISK IDENTIFIED AT THE LEVEL OF A MEMBER STATE
C 06.00	Column	450	SYSTEMIC RISK BUFFER
C 06.00	Column	460	SYSTEMICAL IMPORTANT INSTITUTION BUFFER
C 06.00	Column	470	GLOBAL SYSTEMICALLY IMPORTANT INSTITUTION BUFFER
C 06.00	Column	480	OTHER SYSTEMICALLY IMPORTANT INSTITUTION BUFFER
C 06.00	Row	999	Open
C 07.00.a	Column	010	Original exposure pre conversion factors
C 07.00.a	Column	020	Of which: arising from default fund contributions
C 07.00.a	Column	030	(-) Value adjustments and provision associated with the original exposure
C 07.00.a	Column	040	Exposure net of value adjustments and provisions
C 07.00.a	Column	048	CREDIT RISK MITIGATION (CRM) TECHNIQUES WITH SUBSTITUTION EFFECTS ON THE EXPOSURE
C 07.00.a	Column	049	Unfunded credit protection: adjusted values (Ga)
C 07.00.a	Column	050	(-) Guarantees
C 07.00.a	Column	060	(-) Credit derivatives
C 07.00.a	Column	069	Funded credit protection
C 07.00.a	Column	070	(-) Financial collateral: simple method
C 07.00.a	Column	080	(-) Other funded credit protection
C 07.00.a	Column	089	Substitution of the exposure due to CRM
C 07.00.a	Column	090	(-) Total Outflows
C 07.00.a	Column	100	Total Inflows (+)
C 07.00.a	Column	110	Net exposure after CRM substitution effects pre conversion factors
C 07.00.a	Column	119	Credit risk mitigation techniques affecting the amount of the exposure: funded credit protection. Financial collateral comprehensive method
C 07.00.a	Column	120	Volatility adjustment to the exposure
C 07.00.a	Column	130	(-) Financial collateral: adjusted value (Cvam)
C 07.00.a	Column	140	Volatility and maturity adjustments
C 07.00.a	Column	150	Fully adjusted exposure value (E*)
C 07.00.a	Column	159	Breakdown of the fully adjusted exposure of off-balance sheet items by conversion factors

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.a	Column	160	0%
C 07.00.a	Column	170	20%
C 07.00.a	Column	180	50%
C 07.00.a	Column	190	100%
C 07.00.a	Column	200	Exposure value
C 07.00.a	Column	215	Risk weighted exposure amount pre SME-supporting factor
C 07.00.a	Column	220	Risk weighted exposure amount after SME-supporting factor
C 07.00.a	Column	230	Of which: with a credit assessment by a nominated ECAI
C 07.00.a	Column	240	Of which: with a credit assessment derived from central government
C 07.00.a	Row	010	TOTAL EXPOSURES
C 07.00.a	Row	020	of which: SME
C 07.00.a	Row	030	of which: SME subject to SME-supporting factor
C 07.00.a	Row	040	of which: Secured by mortgages on immovable property - Residential property
C 07.00.a	Row	050	of which: Exposures under the permanent partial use of the standardised approach
C 07.00.a	Row	060	of which: Exposures under the standardised approach with prior supervisory permission to carry out a sequential IRB implementation
C 07.00.a	Row	065	BREAKDOWN OF TOTAL EXPOSURES BY EXPOSURE TYPES:
C 07.00.a	Row	070	On balance sheet exposures subject to credit risk
C 07.00.a	Row	080	Off balance sheet exposures subject to credit risk
C 07.00.a	Row	085	Exposures / Transactions subject to counterparty credit risk
C 07.00.a	Row	090	Securities Financing Transactions
C 07.00.a	Row	100	Of which: Centrally cleared through a QCCP
C 07.00.a	Row	110	Derivatives & Long Settlement Transactions
C 07.00.a	Row	120	Of which: Centrally cleared through a QCCP
C 07.00.a	Row	130	From Contractual Cross Product Netting
C 07.00.a	Row	135	BREAKDOWN OF TOTAL EXPOSURES BY RISK WEIGHTS:
C 07.00.a	Row	140	0%
C 07.00.a	Row	150	2%
C 07.00.a	Row	160	4%
C 07.00.a	Row	170	10%
C 07.00.a	Row	180	20%
C 07.00.a	Row	190	35%

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.a	Row	200	50%
C 07.00.a	Row	210	70%
C 07.00.a	Row	220	75%
C 07.00.a	Row	230	100%
C 07.00.a	Row	240	150%
C 07.00.a	Row	250	250%
C 07.00.a	Row	260	370%
C 07.00.a	Row	270	1250%
C 07.00.a	Row	280	Other risk weights
C 07.00.a	Sheet	001	Total
C 07.00.a	Sheet	002	Central governments or central banks
C 07.00.a	Sheet	003	Regional governments or local authorities
C 07.00.a	Sheet	004	Public sector entities
C 07.00.a	Sheet	005	Multilateral developments banks
C 07.00.a	Sheet	006	International organisations
C 07.00.a	Sheet	007	Institutions
C 07.00.a	Sheet	008	Corporates
C 07.00.a	Sheet	009	Retail
C 07.00.a	Sheet	010	Secured by mortgages on immovable property
C 07.00.a	Sheet	011	Exposures in default
C 07.00.a	Sheet	012	Items associated with particularly high risk
C 07.00.a	Sheet	013	Covered bonds
C 07.00.a	Sheet	014	Claims on institutions and corporate with a short-term credit assessment
C 07.00.a	Sheet	015	Claims in the form of CIU
C 07.00.a	Sheet	016	Equity Exposures
C 07.00.a	Sheet	017	Other items
C 07.00.b	Column	200	Exposure value
C 07.00.b	Column	210	Of which: Arising from Counterparty Credit Risk
C 07.00.b	Row	010	TOTAL EXPOSURES
C 07.00.b	Row	020	of which: SME
C 07.00.b	Row	030	of which: SME subject to SME-supporting factor

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.b	Row	040	of which: Secured by mortgages on immovable property - Residential property
C 07.00.b	Row	050	of which: Exposures under the permanent partial use of the standardised approach
C 07.00.b	Row	060	of which: Exposures under the standardised approach with prior supervisory permission to carry out a sequential IRB implementation
C 07.00.b	Row	065	BREAKDOWN OF TOTAL EXPOSURES BY EXPOSURE TYPES:
C 07.00.b	Row	070	On balance sheet exposures subject to credit risk
C 07.00.b	Row	080	Off balance sheet exposures subject to credit risk
C 07.00.b	Row	085	Exposures / Transactions subject to counterparty credit risk
C 07.00.b	Row	090	Securities Financing Transactions
C 07.00.b	Row	100	Of which: Centrally cleared through a QCCP
C 07.00.b	Row	110	Derivatives & Long Settlement Transactions
C 07.00.b	Row	120	Of which: Centrally cleared through a QCCP
C 07.00.b	Row	130	From Contractual Cross Product Netting
C 07.00.b	Row	135	BREAKDOWN OF TOTAL EXPOSURES BY RISK WEIGHTS:
C 07.00.b	Row	140	0%
C 07.00.b	Row	150	2%
C 07.00.b	Row	160	4%
C 07.00.b	Row	170	10%
C 07.00.b	Row	180	20%
C 07.00.b	Row	190	35%
C 07.00.b	Row	200	50%
C 07.00.b	Row	210	70%
C 07.00.b	Row	220	75%
C 07.00.b	Row	230	100%
C 07.00.b	Row	240	150%
C 07.00.b	Row	250	250%
C 07.00.b	Row	260	370%
C 07.00.b	Row	270	1250%
C 07.00.b	Row	280	Other risk weights
C 07.00.b	Sheet	001	Total
C 07.00.b	Sheet	002	Central governments or central banks
C 07.00.b	Sheet	003	Regional governments or local authorities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.b	Sheet	004	Public sector entities
C 07.00.b	Sheet	005	Multilateral developments banks
C 07.00.b	Sheet	006	International organisations
C 07.00.b	Sheet	007	Institutions
C 07.00.b	Sheet	008	Corporates
C 07.00.b	Sheet	009	Retail
C 07.00.b	Sheet	010	Secured by mortgages on immovable property
C 07.00.b	Sheet	011	Exposures in default
C 07.00.b	Sheet	012	Items associated with particularly high risk
C 07.00.b	Sheet	013	Covered bonds
C 07.00.b	Sheet	014	Claims on institutions and corporate with a short-term credit assessment
C 07.00.b	Sheet	015	Claims in the form of CIU
C 07.00.b	Sheet	016	Equity Exposures
C 07.00.b	Sheet	017	Other items
C 07.00.c	Column	010	Original exposure pre conversion factors
C 07.00.c	Column	020	Of which: arising from default fund contributions
C 07.00.c	Column	030	(-) Value adjustments and provision associated with the original exposure
C 07.00.c	Column	040	Exposure net of value adjustments and provisions
C 07.00.c	Column	048	CREDIT RISK MITIGATION (CRM) TECHNIQUES WITH SUBSTITUTION EFFECTS ON THE EXPOSURE
C 07.00.c	Column	049	Unfunded credit protection: adjusted values (Ga)
C 07.00.c	Column	050	(-) Guarantees
C 07.00.c	Column	060	(-) Credit derivatives
C 07.00.c	Column	069	Funded credit protection
C 07.00.c	Column	070	(-) Financial collateral: simple method
C 07.00.c	Column	080	(-) Other funded credit protection
C 07.00.c	Column	089	Substitution of the exposure due to CRM
C 07.00.c	Column	090	(-) Total Outflows
C 07.00.c	Column	100	Total Inflows (+)
C 07.00.c	Column	110	Net exposure after CRM substitution effects pre conversion factors
C 07.00.c	Column	119	Credit risk mitigation techniques affecting the amount of the exposure: funded credit protection. Financial collateral comprehensive method
C 07.00.c	Column	120	Volatility adjustment to the exposure
C 07.00.c	Column	130	(-) Financial collateral: adjusted value (Cvam)

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.c	Column	140	Volatility and maturity adjustments
C 07.00.c	Column	150	Fully adjusted exposure value (E*)
C 07.00.c	Column	159	Breakdown of the fully adjusted exposure of off-balance sheet items by conversion factors
C 07.00.c	Column	160	0%
C 07.00.c	Column	170	20%
C 07.00.c	Column	180	50%
C 07.00.c	Column	190	100%
C 07.00.c	Column	200	Exposure value
C 07.00.c	Column	210	Of which: Arising from Counterparty Credit Risk
C 07.00.c	Column	215	Risk weighted exposure amount pre SME-supporting factor
C 07.00.c	Column	220	Risk weighted exposure amount after SME-supporting factor
C 07.00.c	Column	230	Of which: with a credit assessment by a nominated ECAI
C 07.00.c	Column	240	Of which: with a credit assessment derived from central government
C 07.00.c	Row	285	Memorandum items
C 07.00.c	Row	290	Exposures secured by mortgages on commercial immovable property
C 07.00.c	Row	310	Exposures secured by mortgages on residential property
C 07.00.c	Sheet	001	Total
C 07.00.c	Sheet	002	Central governments or central banks
C 07.00.c	Sheet	003	Regional governments or local authorities
C 07.00.c	Sheet	004	Public sector entities
C 07.00.c	Sheet	007	Institutions
C 07.00.c	Sheet	008	Corporates
C 07.00.c	Sheet	009	Retail
C 07.00.d	Column	010	Original exposure pre conversion factors
C 07.00.d	Column	020	Of which: arising from default fund contributions
C 07.00.d	Column	030	(-) Value adjustments and provision associated with the original exposure
C 07.00.d	Column	040	Exposure net of value adjustments and provisions
C 07.00.d	Column	048	CREDIT RISK MITIGATION (CRM) TECHNIQUES WITH SUBSTITUTION EFFECTS ON THE EXPOSURE
C 07.00.d	Column	049	Unfunded credit protection: adjusted values (Ga)
C 07.00.d	Column	050	(-) Guarantees
C 07.00.d	Column	060	(-) Credit derivatives
C 07.00.d	Column	069	Funded credit protection
C 07.00.d	Column	070	(-) Financial collateral: simple method



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 07.00.d	Column	080	(-) Other funded credit protection
C 07.00.d	Column	089	Substitution of the exposure due to CRM
C 07.00.d	Column	090	(-) Total Outflows
C 07.00.d	Column	100	Total Inflows (+)
C 07.00.d	Column	110	Net exposure after CRM substitution effects pre conversion factors
C 07.00.d	Column	119	Credit risk mitigation techniques affecting the amount of the exposure: funded credit protection. Financial collateral comprehensive method
C 07.00.d	Column	120	Volatility adjustment to the exposure
C 07.00.d	Column	130	(-) Financial collateral: adjusted value (Cvam)
C 07.00.d	Column	140	Volatility and maturity adjustments
C 07.00.d	Column	150	Fully adjusted exposure value (E*)
C 07.00.d	Column	159	Breakdown of the fully adjusted exposure of off-balance sheet items by conversion factors
C 07.00.d	Column	160	0%
C 07.00.d	Column	170	20%
C 07.00.d	Column	180	50%
C 07.00.d	Column	190	100%
C 07.00.d	Column	200	Exposure value
C 07.00.d	Column	210	Of which: Arising from Counterparty Credit Risk
C 07.00.d	Column	215	Risk weighted exposure amount pre SME-supporting factor
C 07.00.d	Column	220	Risk weighted exposure amount after SME-supporting factor
C 07.00.d	Column	230	Of which: with a credit assessment by a nominated ECAI
C 07.00.d	Column	240	Of which: with a credit assessment derived from central government
C 07.00.d	Row	285	Memorandum items
C 07.00.d	Row	300	Exposures in default subject to a risk weight of 100%
C 07.00.d	Row	320	Exposures in default subject to a risk weight of 150%
C 07.00.d	Sheet	001	Total
C 07.00.d	Sheet	002	Central governments or central banks
C 07.00.d	Sheet	003	Regional governments or local authorities
C 07.00.d	Sheet	004	Public sector entities
C 07.00.d	Sheet	007	Institutions
C 07.00.d	Sheet	008	Corporates
C 07.00.d	Sheet	009	Retail

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.a	Column	010	Internal rating system - PD assigned to the obligor grade or pool
C 08.01.a	Column	020	Original exposure pre conversion factors
C 08.01.a	Column	030	Of which: large financial sector entities and unregulated financial entities
C 08.01.a	Column	038	Credit risk mitigation (CRM) techniques with substitution effects on the exposure
C 08.01.a	Column	039	Unfunded credit protection
C 08.01.a	Column	040	(-) Guarantees
C 08.01.a	Column	050	(-) Credit derivatives
C 08.01.a	Column	060	(-) Other funded credit protection
C 08.01.a	Column	069	Substitution of the exposure due to CRM
C 08.01.a	Column	070	(-) Total outflows
C 08.01.a	Column	080	Total inflows (+)
C 08.01.a	Column	090	Exposure after CRM substitution effects pre conversion factors
C 08.01.a	Column	110	Exposure value
C 08.01.a	Column	140	Of which: large financial sector entities and unregulated financial entities
C 08.01.a	Column	148	Credit risk mitigation techniques taken into account in lgd estimates excluding double default treatment
C 08.01.a	Column	149	Own estimates of lgd's are used: unfunded credit protection
C 08.01.a	Column	150	Guarantees
C 08.01.a	Column	160	Credit derivatives
C 08.01.a	Column	169	Funded credit protection
C 08.01.a	Column	170	Own estimates of LGD's are used: other funded credit protection
C 08.01.a	Column	180	Eligible financial collateral
C 08.01.a	Column	189	Other eligible collateral
C 08.01.a	Column	190	Real estate
C 08.01.a	Column	200	Other physical collateral
C 08.01.a	Column	210	Receivables
C 08.01.a	Column	219	Subject to double default treatment
C 08.01.a	Column	220	Unfunded credit protection
C 08.01.a	Column	230	Exposure weighted average lgd (%)
C 08.01.a	Column	240	Exposure weighted average LGD (%) for large financial sector entities and unregulated financial entities
C 08.01.a	Column	250	Exposure-weighted average maturity value (days)
C 08.01.a	Column	255	Risk weighted exposure amount pre SME-supporting factor
C 08.01.a	Column	260	Risk weighted exposure amount after SME-supporting factor

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.a	Column	270	Of which: large financial sector entities and unregulated financial entities
C 08.01.a	Column	279	Memorandum items:
C 08.01.a	Column	280	Expected loss amount
C 08.01.a	Column	290	(-) value adjustments and provisions
C 08.01.a	Column	300	Number of obligors
C 08.01.a	Row	010	Total exposures
C 08.01.a	Row	019	Breakdown of total exposures by exposure types:
C 08.01.a	Row	020	On balance sheet items subject to credit risk
C 08.01.a	Row	030	Off balance sheet items subject to credit risk
C 08.01.a	Row	039	Exposures / Transactions subject to counterparty credit risk
C 08.01.a	Row	040	Securities Financing Transactions
C 08.01.a	Row	050	Derivatives & Long Settlement Transactions
C 08.01.a	Row	060	From Contractual Cross Product Netting
C 08.01.a	Row	070	Exposures assigned to obligor grades or pools: Total
C 08.01.a	Row	080	Specialized lending slotting criteria (b)
C 08.01.a	Row	085	Breakdown by risk weights of total exposures under specialized lending slotting criteria:
C 08.01.a	Row	090	0%
C 08.01.a	Row	100	50%
C 08.01.a	Row	110	70%
C 08.01.a	Row	120	Of which: in category 1
C 08.01.a	Row	130	90%
C 08.01.a	Row	140	115%
C 08.01.a	Row	150	250%
C 08.01.a	Row	160	Alternative treatment: secured by real estate
C 08.01.a	Row	170	Exposures from free deliveries applying risk weights under the alternative treatment or 100% and other exposures subject to risk weights
C 08.01.a	Row	180	Dilution risk: total purchased receivables
C 08.01.a	Sheet	001	Total with own estimates of LGD and/or conversion factors
C 08.01.a	Sheet	002	Total without own estimates of LGD or conversion factors
C 08.01.a	Sheet	003	Central governments and central banks with own estimates of LGD and/or conversion factors
C 08.01.a	Sheet	004	Central governments and central banks without own estimates of LGD or conversion factors
C 08.01.a	Sheet	005	Institutions with own estimates of LGD or conversion factors

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.a	Sheet	006	Institutions without own estimates of LGD or conversion factors
C 08.01.a	Sheet	007	Corporates - SME with own estimates of LGD or conversion factors
C 08.01.a	Sheet	008	Corporates - SME without own estimates of LGD or conversion factors
C 08.01.a	Sheet	009	Corporates - Specialised Lending with own estimates of LGD or conversion factors
C 08.01.a	Sheet	010	Corporates - Specialised Lending without own estimates of LGD or conversion factors
C 08.01.a	Sheet	011	Corporates - Other with own estimates of LGD or conversion factors
C 08.01.a	Sheet	012	Corporates - Other without own estimates of LGD or conversion factors
C 08.01.a	Sheet	013	Retail - Secured by immovable property SME - with own estimates of LGD or conversion factors
C 08.01.a	Sheet	014	Retail - Secured by immovable property non-SME - with own estimates of LGD or conversion factors
C 08.01.a	Sheet	015	Retail - Qualifying revolving - with own estimates of LGD or conversion factors
C 08.01.a	Sheet	016	Retail - Other SME - with own estimates of LGD or conversion factors
C 08.01.a	Sheet	017	Retail - Other non-SME - with own estimates of LGD or conversion factors
C 08.01.b	Column	090	Exposure after CRM substitution effects pre conversion factors
C 08.01.b	Column	100	Of which: off balance sheet items
C 08.01.b	Column	110	Exposure value
C 08.01.b	Column	120	Of which: off balance sheet items
C 08.01.b	Column	130	Of which: arising from counterparty credit risk
C 08.01.b	Row	010	Total exposures
C 08.01.b	Row	070	Exposures assigned to obligor grades or pools: Total
C 08.01.b	Row	080	Specialized lending slotting criteria: total
C 08.01.b	Row	085	Breakdown by risk weights of total exposures under specialized lending slotting criteria:
C 08.01.b	Row	090	0%
C 08.01.b	Row	100	50%
C 08.01.b	Row	110	70%
C 08.01.b	Row	120	Of which: in category 1
C 08.01.b	Row	130	90%
C 08.01.b	Row	140	115%
C 08.01.b	Row	150	250%
C 08.01.b	Row	160	Alternative treatment: secured by real estate
C 08.01.b	Row	170	Exposures from free deliveries applying risk weights under the alternative treatment or 100% and other exposures subject to risk weights
C 08.01.b	Row	180	Dilution risk: total purchased receivables

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.b	Sheet	001	Total with own estimates of LGD and/or conversion factors
C 08.01.b	Sheet	002	Total without own estimates of LGD or conversion factors
C 08.01.b	Sheet	003	Central governments and central banks with own estimates of LGD and/or conversion factors
C 08.01.b	Sheet	004	Central governments and central banks without own estimates of LGD or conversion factors
C 08.01.b	Sheet	005	Institutions with own estimates of LGD or conversion factors
C 08.01.b	Sheet	006	Institutions without own estimates of LGD or conversion factors
C 08.01.b	Sheet	007	Corporates - SME with own estimates of LGD or conversion factors
C 08.01.b	Sheet	008	Corporates - SME without own estimates of LGD or conversion factors
C 08.01.b	Sheet	009	Corporates - Specialised Lending with own estimates of LGD or conversion factors
C 08.01.b	Sheet	010	Corporates - Specialised Lending without own estimates of LGD or conversion factors
C 08.01.b	Sheet	011	Corporates - Other with own estimates of LGD or conversion factors
C 08.01.b	Sheet	012	Corporates - Other without own estimates of LGD or conversion factors
C 08.01.b	Sheet	013	Retail - Secured by immovable property SME - with own estimates of LGD or conversion factors
C 08.01.b	Sheet	014	Retail - Secured by immovable property non-SME - with own estimates of LGD or conversion factors
C 08.01.b	Sheet	015	Retail - Qualifying revolving - with own estimates of LGD or conversion factors
C 08.01.b	Sheet	016	Retail - Other SME - with own estimates of LGD or conversion factors
C 08.01.b	Sheet	017	Retail - Other non-SME - with own estimates of LGD or conversion factors
C 08.01.c	Column	010	Internal rating system - PD assigned to the obligor grade or pool
C 08.01.c	Column	020	Original exposure pre conversion factors
C 08.01.c	Column	030	Of which: large financial sector entities and unregulated financial entities
C 08.01.c	Column	038	Credit risk mitigation (CRM) techniques with substitution effects on the exposure
C 08.01.c	Column	039	Unfunded credit protection
C 08.01.c	Column	040	(-) Guarantees
C 08.01.c	Column	050	(-) Credit derivatives
C 08.01.c	Column	060	(-) Other funded credit protection
C 08.01.c	Column	069	Substitution of the exposure due to CRM
C 08.01.c	Column	070	(-) Total outflows
C 08.01.c	Column	080	Total inflows (+)
C 08.01.c	Column	090	Exposure after CRM substitution effects pre conversion factors
C 08.01.c	Column	110	Exposure value
C 08.01.c	Column	140	Of which: large financial sector entities and unregulated financial entities
C 08.01.c	Column	148	Credit risk mitigation techniques taken into account in lgd estimates excluding double default treatment

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.c	Column	149	Own estimates of lgd's are used: unfunded credit protection
C 08.01.c	Column	150	Guarantees
C 08.01.c	Column	160	Credit derivatives
C 08.01.c	Column	169	Funded credit protection
C 08.01.c	Column	170	Own estimates of LGD's are used: other funded credit protection
C 08.01.c	Column	180	Eligible financial collateral
C 08.01.c	Column	189	Other eligible collateral
C 08.01.c	Column	190	Real estate
C 08.01.c	Column	200	Other physical collateral
C 08.01.c	Column	210	Receivables
C 08.01.c	Column	219	Subject to double default treatment
C 08.01.c	Column	220	Unfunded credit protection
C 08.01.c	Column	230	Exposure weighted average lgd (%)
C 08.01.c	Column	240	Exposure weighted average LGD (%) for large financial sector entities and unregulated financial entities
C 08.01.c	Column	250	Exposure-weighted average maturity value (days)
C 08.01.c	Column	255	Risk weighted exposure amount pre SME-supporting factor
C 08.01.c	Column	260	Risk weighted exposure amount after SME-supporting factor
C 08.01.c	Column	270	Of which: large financial sector entities and unregulated financial entities
C 08.01.c	Column	279	Memorandum items:
C 08.01.c	Column	280	Expected loss amount
C 08.01.c	Column	290	(-) value adjustments and provisions
C 08.01.c	Column	300	Number of obligors
C 08.01.c	Row	010	Total exposures
C 08.01.c	Sheet	018	Corporates - SME subject to SME-supporting factor - without own estimates of LGD or conversion factors
C 08.01.c	Sheet	019	Corporates - SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.c	Sheet	020	Retail - Secured by immovable property SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.c	Sheet	021	Retail - Other SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.c	Sheet	022	Retail - Secured by immovable property SME subject to SME-supporting factor - without own estimates of LGD or conversion factors
C 08.01.c	Sheet	023	Retail - Other SME subject to SME-supporting factor - without own estimates of LGD or conversion factors

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.01.d	Column	090	Exposure after CRM substitution effects pre conversion factors
C 08.01.d	Column	100	Of which: off balance sheet items
C 08.01.d	Column	110	Exposure value
C 08.01.d	Column	120	Of which: off balance sheet items
C 08.01.d	Column	130	Of which: arising from counterparty credit risk
C 08.01.d	Row	010	Total exposures
C 08.01.d	Sheet	018	Corporates - SME subject to SME-supporting factor - without own estimates of LGD or conversion factors
C 08.01.d	Sheet	019	Corporates - SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.d	Sheet	020	Retail - Secured by immovable property SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.d	Sheet	021	Retail - Other SME subject to SME-supporting factor - with own estimates of LGD or conversion factors
C 08.01.d	Sheet	022	Retail - Secured by immovable property SME subject to SME-supporting factor - without own estimates of LGD or conversion factors
C 08.01.d	Sheet	023	Retail - Other SME subject to SME-supporting factor - without own estimates of LGD or conversion factors
C 08.02	Column	005	Obligor grade
C 08.02	Column	010	Internal rating System - PD assigned to the obligor grade or pool
C 08.02	Column	020	Original exposure conversion factors
C 08.02	Column	030	Of which: large financial sector entities and unregulated financial entities
C 08.02	Column	038	Credit risk mitigation (CRM) techniques with substitution effects on the exposure
C 08.02	Column	039	Unfunded credit protection
C 08.02	Column	040	(-) Guarantees
C 08.02	Column	050	(-) Credit derivatives
C 08.02	Column	060	(-) Other funded credit protection
C 08.02	Column	069	Substitution of the exposure due to CRM
C 08.02	Column	070	(-) Total outflows
C 08.02	Column	080	Total inflows (+)
C 08.02	Column	090	Exposure after CRM substitution effects pre conversion factors
C 08.02	Column	100	Of which: off balance sheet items
C 08.02	Column	110	Exposure value
C 08.02	Column	120	Of which: off balance sheet items
C 08.02	Column	130	Of which: arising from counterparty credit risk
C 08.02	Column	140	Of which: large financial sector entities and unregulated financial entities
C 08.02	Column	148	Credit risk mitigation techniques taken into account in lgd estimates excluding double default treatment
C 08.02	Column	149	Own estimates of lgd's are used:

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.02	Column	150	Guarantees
C 08.02	Column	160	Credit derivatives
C 08.02	Column	169	Funded credit protection
C 08.02	Column	170	Own estimates of lgd's are used:
C 08.02	Column	180	Eligible financial collateral
C 08.02	Column	189	Other eligible collateral
C 08.02	Column	190	Real estate
C 08.02	Column	200	Other physical collateral
C 08.02	Column	210	Receivables
C 08.02	Column	219	Subject to double default treatment
C 08.02	Column	220	Unfunded credit protection
C 08.02	Column	230	Exposure weighted average lgd (%)
C 08.02	Column	240	Exposure weighted average LGD (%) for large financial sector entities and unregulated financial entities
C 08.02	Column	250	Exposure-weighted average maturity value (days)
C 08.02	Column	255	Risk weighted exposure amount pre SME-supporting factor
C 08.02	Column	260	Risk weighted exposure amount after SME-supporting factor
C 08.02	Column	270	Of which: large financial sector entities and unregulated financial entities
C 08.02	Column	279	Memorandum items:
C 08.02	Column	280	Expected loss amount
C 08.02	Column	290	(-) value adjustments and provisions
C 08.02	Column	300	Number of obligors
C 08.02	Row	999	Open
C 08.02	Sheet	001	Total with own estimates of LGD and/or conversion factors
C 08.02	Sheet	002	Total without own estimates of LGD or conversion factors
C 08.02	Sheet	003	Central governments and central banks with own estimates of LGD and/or conversion factors
C 08.02	Sheet	004	Central governments and central banks without own estimates of LGD or conversion factors
C 08.02	Sheet	005	Institutions with own estimates of LGD or conversion factors
C 08.02	Sheet	006	Institutions without own estimates of LGD or conversion factors
C 08.02	Sheet	007	Corporates - SME with own estimates of LGD or conversion factors
C 08.02	Sheet	008	Corporates - SME without own estimates of LGD or conversion factors
C 08.02	Sheet	009	Corporates - Specialised Lending with own estimates of LGD or conversion factors
C 08.02	Sheet	010	Corporates - Specialised Lending without own estimates of LGD or conversion factors
C 08.02	Sheet	011	Corporates - Other with own estimates of LGD or conversion factors
C 08.02	Sheet	012	Corporates - Other without own estimates of LGD or conversion factors



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 08.02	Sheet	013	Retail - Secured by immovable property SME - with own estimates of LGD or conversion factors
C 08.02	Sheet	014	Retail - Secured by immovable property non-SME - with own estimates of LGD or conversion factors
C 08.02	Sheet	015	Retail - Qualifying revolving - with own estimates of LGD or conversion factors
C 08.02	Sheet	016	Retail - Other SME - with own estimates of LGD or conversion factors
C 08.02	Sheet	017	Retail - Other non-SME - with own estimates of LGD or conversion factors
C 09.01.a	Column	010	ORIGINAL EXPOSURE PRE CONVERSION FACTORS
C 09.01.a	Column	050	General credit risk adjustments
C 09.01.a	Column	055	Specific credit risk adjustments
C 09.01.a	Column	060	Of which: write-offs
C 09.01.a	Column	075	EXPOSURE VALUE
C 09.01.a	Column	080	RISK WEIGHTED EXPOSURE AMOUNT PRE SME-SUPPORTING FACTOR
C 09.01.a	Column	090	RISK WEIGHTED EXPOSURE AMOUNT AFTER SME-SUPPORTING FACTOR
C 09.01.a	Row	010	Central governments or central banks
C 09.01.a	Row	020	Regional governments or local authorities
C 09.01.a	Row	030	Public sector entities
C 09.01.a	Row	040	Multilateral Development Banks
C 09.01.a	Row	050	International Organisations
C 09.01.a	Row	060	Institutions
C 09.01.a	Row	070	Corporates
C 09.01.a	Row	075	Of which: SME
C 09.01.a	Row	080	Retail
C 09.01.a	Row	085	Of which: SME
C 09.01.a	Row	090	Secured by mortgages on immovable property
C 09.01.a	Row	095	Of which: SME
C 09.01.a	Row	100	Exposures in default
C 09.01.a	Row	110	Items associated with particularly high risk
C 09.01.a	Row	120	Covered bonds
C 09.01.a	Row	130	Claims on institutions and corporate with a short-term credit assessment
C 09.01.a	Row	140	Claims in the form of CIU
C 09.01.a	Row	150	Equity exposures

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 09.01.a	Row	160	Other items
C 09.01.a	Row	170	Total exposures
C 09.01.a	Sheet	999	Country
C 09.01.b	Column	020	Exposures in default
C 09.01.b	Column	040	Observed new defaults for the period
C 09.01.b	Column	070	Credit risk adjustments/write-offs for observed new defaults
C 09.01.b	Row	010	Central governments or central banks
C 09.01.b	Row	020	Regional governments or local authorities
C 09.01.b	Row	030	Public sector entities
C 09.01.b	Row	040	Multilateral Development Banks
C 09.01.b	Row	050	International Organisations
C 09.01.b	Row	060	Institutions
C 09.01.b	Row	070	Corporates
C 09.01.b	Row	075	Of which: SME
C 09.01.b	Row	080	Retail
C 09.01.b	Row	085	Of which: SME
C 09.01.b	Row	090	Secured by mortgages on immovable property
C 09.01.b	Row	095	Of which: SME
C 09.01.b	Row	110	Items associated with particularly high risk
C 09.01.b	Row	120	Covered bonds
C 09.01.b	Row	130	Claims on institutions and corporate with a short-term credit assessment
C 09.01.b	Row	140	Claims in the form of CIU
C 09.01.b	Row	150	Equity exposures
C 09.01.b	Row	160	Other exposures
C 09.01.b	Row	170	Total exposures
C 09.01.b	Sheet	999	Country
C 09.02	Column	010	ORIGINAL EXPOSURE PRE CONVERSION FACTORS
C 09.02	Column	030	Of which: defaulted
C 09.02	Column	040	Observed new defaults for the period
C 09.02	Column	050	General credit risk adjustments
C 09.02	Column	055	Specific credit risk adjustments
C 09.02	Column	060	Write-offs

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 09.02	Column	070	Credit risk adjustments/write-offs for observed new defaults
C 09.02	Column	080	PD ASSIGNED TO THE OBLIGOR GRADE OR POOL (%)
C 09.02	Column	090	EXPOSURE WEIGHTED AVERAGE LGD (%)
C 09.02	Column	100	Of which: defaulted
C 09.02	Column	105	EXPOSURE VALUE
C 09.02	Column	110	RISK WEIGHTED EXPOSURE AMOUNT PRE SME-SUPPORTING FACTOR
C 09.02	Column	120	Of which: defaulted
C 09.02	Column	125	RISK WEIGHTED EXPOSURE AMOUNT PRE AFTER SME-SUPPORTING FACTOR
C 09.02	Column	130	EXPECTED LOSS AMOUNT
C 09.02	Row	010	Central governments or central banks
C 09.02	Row	020	Institutions
C 09.02	Row	030	Corporates
C 09.02	Row	040	Of Which: Specialised Lending
C 09.02	Row	050	Of Which: SME
C 09.02	Row	060	Retail
C 09.02	Row	070	Retail – Secured by real estate property
C 09.02	Row	080	SME
C 09.02	Row	090	Non-SME
C 09.02	Row	100	Qualifying Revolving
C 09.02	Row	110	Other Retail
C 09.02	Row	120	SME
C 09.02	Row	130	Non-SME
C 09.02	Row	140	Equity
C 09.02	Row	150	Total exposures
C 09.02	Sheet	999	Country
C 09.03	Column	010	Amount
C 09.03	Row	010	Own fund requirements for credit risk
C 09.03	Sheet	999	Country
C 10.01	Column	008	Internal rating system
C 10.01	Column	010	PD assigned to the obligor grade or pool (%)
C 10.01	Column	020	Original exposure pre conversion factors
C 10.01	Column	028	Credit Risk Mitigation(CRM) techniques with substitution effects on the exposure

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 10.01	Column	029	Unfunded credit protection
C 10.01	Column	030	(-) Guarantees
C 10.01	Column	040	(-) Credit derivatives
C 10.01	Column	050	(-) Substitution of the exposure due to CRM (-) Total outflows
C 10.01	Column	060	Exposure value
C 10.01	Column	070	Exposure weighted average LGD (%)
C 10.01	Column	080	Risk weighted exposure amount
C 10.01	Column	090	Memorandum item: Expected loss amount
C 10.01	Row	010	Total IRB Equity Exposures
C 10.01	Row	020	PD/LGD approach: Total
C 10.01	Row	050	Simple risk weight approach: Total
C 10.01	Row	060	Breakdown of total exposures under the simple risk weight Approach by risk weights:
C 10.01	Row	070	190%
C 10.01	Row	080	290%
C 10.01	Row	090	370%
C 10.01	Row	100	Internal models approach
C 10.01	Row	110	Equity exposures subject to risk weights
C 10.02	Column	005	Obligor grade
C 10.02	Column	008	Internal rating system
C 10.02	Column	010	PD assigned to the obligor grade or pool (%)
C 10.02	Column	020	Original exposure pre conversion factors
C 10.02	Column	028	Credit Risk Mitigation(CRM) techniques with substitution effects on the exposure
C 10.02	Column	029	Unfunded credit protection
C 10.02	Column	030	(-) Guarantees
C 10.02	Column	040	(-) Credit derivatives
C 10.02	Column	050	(-) Substitution of the exposure due to CRM (-) Total outflows
C 10.02	Column	060	Exposure value
C 10.02	Column	070	Exposure weighted average LGD (%)
C 10.02	Column	080	Risk weighted exposure amount
C 10.02	Column	090	Memorandum item: Expected loss amount
C 10.02	Row	999	Open

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 11.00	Column	010	Unsettled transactions at settlement price
C 11.00	Column	020	Price difference exposure due to unsettled transactions
C 11.00	Column	030	Own funds requirements
C 11.00	Column	040	Total settlement risk exposure amount
C 11.00	Row	010	Total unsettled transactions in the Non-trading Book
C 11.00	Row	020	Transactions unsettled up to 4 days (Factor 0%)
C 11.00	Row	030	Transactions unsettled between 5 and 15 days (Factor 8%)
C 11.00	Row	040	Transactions unsettled between 16 and 30 days (Factor 50%)
C 11.00	Row	050	Transactions unsettled between 31 and 45 days (Factor 75%)
C 11.00	Row	060	Transactions unsettled for 46 days or more (Factor 100%)
C 11.00	Row	070	Total unsettled transactions in the Trading Book
C 11.00	Row	080	Transactions unsettled up to 4 days (Factor 0%)
C 11.00	Row	090	Transactions unsettled between 5 and 15 days (Factor 8%)
C 11.00	Row	100	Transactions unsettled between 16 and 30 days (Factor 50%)
C 11.00	Row	110	Transactions unsettled between 31 and 45 days (Factor 75%)
C 11.00	Row	120	Transactions unsettled for 46 days or more (Factor 100%)
C 12.00	Column	010	TOTAL AMOUNT OF SECURITISATION EXPOSURES ORIGINATED
C 12.00	Column	019	SYNTHETIC SECURITISATIONS: CREDIT PROTECTION TO THE SECURITISED EXPOSURES
C 12.00	Column	020	(-) FUNDED CREDIT PROTECTION (Cva)
C 12.00	Column	029	(-) TOTAL OUTFLOWS
C 12.00	Column	030	(-) UNFUNDED CREDIT PROTECTION ADJUSTED VALUES (G*)
C 12.00	Column	040	NOTIONAL AMOUNT RETAINED OR REPURCHASED OF CREDIT PROTECTION
C 12.00	Column	049	SECURITISATION POSITIONS
C 12.00	Column	050	ORIGINAL EXPOSURE PRE CONVERSION FACTORS
C 12.00	Column	060	(-) VALUE ADJUSTMENTS AND PROVISIONS
C 12.00	Column	070	EXPOSURE NET OF VALUE ADJUSTMENTS AND PROVISIONS
C 12.00	Column	079	CREDIT RISK MITIGATION (CRM) TECHNIQUES WITH SUBSTITUTION EFFECTS ON THE EXPOSURE
C 12.00	Column	080	(-) UNFUNDED CREDIT PROTECTION: ADJUSTED VALUES (Ga)
C 12.00	Column	090	(-) FUNDED CREDIT PROTECTION
C 12.00	Column	099	SUBSTITUTION OF THE EXPOSURE DUE TO CRM
C 12.00	Column	100	(-) TOTAL OUTFLOWS
C 12.00	Column	110	TOTAL INFLOWS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 12.00	Column	120	NET EXPOSURE AFTER CRM SUBSTITUTION EFFECTS PRE CONVERSION FACTORS
C 12.00	Column	130	(-) CREDIT RISK MITIGATION TECHNIQUES AFFECTING THE AMOUNT OF THE EXPOSURE: FUNDED CREDIT PROTECTION FINANCIAL COLLATERAL COMPREHENSIVE METHOD ADJUSTED VALUE (Cvam)
C 12.00	Column	140	FULLY ADJUSTED EXPOSURE VALUE (E*)
C 12.00	Column	149	BREAKDOWN OF THE FULLY ADJUSTED EXPOSURE VALUE (E*) OF OFF BALANCE SHEET ITEMS ACCORDING TO CONVERSION FACTORS
C 12.00	Column	150	0%
C 12.00	Column	160	>0% and <=20%
C 12.00	Column	170	>20% and <=50%
C 12.00	Column	180	>50% and <=100%
C 12.00	Column	190	EXPOSURE VALUE
C 12.00	Column	200	(-) DEDUCTED FROM OWN FUNDS
C 12.00	Column	210	SUBJECT TO RISK WEIGHTS
C 12.00	Column	218	BREAKDOWN OF THE EXPOSURE VALUE SUBJECT TO RISK WEIGHTS
C 12.00	Column	219	RATED (CREDIT QUALITY STEPS)
C 12.00	Column	220	CQS 1
C 12.00	Column	230	CQS 2
C 12.00	Column	240	CQS 3
C 12.00	Column	250	CQS 4
C 12.00	Column	260	ALL OTHER CQS
C 12.00	Column	269	1250%
C 12.00	Column	270	UNRATED
C 12.00	Column	280	LOOK-THROUGH
C 12.00	Column	290	OF WHICH: SECOND LOSS IN ABCP
C 12.00	Column	300	OF WHICH: AVERAGE RISK WEIGHT (%)
C 12.00	Column	310	INTERNAL ASSESMENT APPROACH
C 12.00	Column	320	OF WHICH: AVERAGE RISK WEIGHT (%)
C 12.00	Column	330	RISK-WEIGHTED EXPOSURE AMOUNT
C 12.00	Column	340	OF WHICH: SYNTHETIC SECURITISATIONS
C 12.00	Column	350	OVERALL EFFECT (ADJUSTMENT) DUE TO INFRINGEMENT OF THE DUE DILIGENCE PROVISIONS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 12.00	Column	360	ADJUSTMENT TO THE RISK-WEIGHTED EXPOSURE AMOUNT DUE TO MATURITY MISMATCHES
C 12.00	Column	369	TOTAL RISK-WEIGHTED EXPOSURE AMOUNT
C 12.00	Column	370	BEFORE CAP
C 12.00	Column	380	AFTER CAP
C 12.00	Column	390	MEMORANDUM ITEM: RISK WEIGHTED EXPOSURE AMOUNT CORRESPONDING TO THE OUTFLOWS FROM THE SA SECURITISATION TO OTHER EXPOSURE CLASSES
C 12.00	Row	010	TOTAL EXPOSURES
C 12.00	Row	020	OF WHICH: RE-SECURITISATIONS
C 12.00	Row	030	ORIGINATOR: TOTAL EXPOSURES
C 12.00	Row	040	ON-BALANCE SHEET ITEMS
C 12.00	Row	050	SECURITISATIONS
C 12.00	Row	060	RE-SECURITISATIONS
C 12.00	Row	070	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 12.00	Row	080	SECURITISATIONS
C 12.00	Row	090	RE-SECURITISATIONS
C 12.00	Row	100	EARLY AMORTISATION
C 12.00	Row	110	INVESTOR: TOTAL EXPOSURES
C 12.00	Row	120	ON-BALANCE SHEET ITEMS
C 12.00	Row	130	SECURITISATIONS
C 12.00	Row	140	RE-SECURITISATIONS
C 12.00	Row	150	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 12.00	Row	160	SECURITISATIONS
C 12.00	Row	170	RE-SECURITISATIONS
C 12.00	Row	180	SPONSOR: TOTAL EXPOSURES
C 12.00	Row	190	ON-BALANCE SHEET ITEMS
C 12.00	Row	200	SECURITISATIONS
C 12.00	Row	210	RE-SECURITISATIONS
C 12.00	Row	220	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 12.00	Row	230	SECURITISATIONS
C 12.00	Row	240	RE-SECURITISATIONS
C 12.00	Row	249	BREAKDOWN OF OUTSTANDING POSITIONS ACCORDING TO CQS AT INCEPTION:
C 12.00	Row	250	CQS 1

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 12.00	Row	260	CQS 2
C 12.00	Row	270	CQS 3
C 12.00	Row	280	CQS 4
C 12.00	Row	290	ALL OTHER CQS AND UNRATED
C 13.00	Column	010	TOTAL AMOUNT OF SECURITISATION EXPOSURES ORIGINATED
C 13.00	Column	019	SYNTHETIC SECURITISATIONS: CREDIT PROTECTION TO THE SECURITISED EXPOSURES
C 13.00	Column	020	(-) FUNDED CREDIT PROTECTION (Cva)
C 13.00	Column	029	(-) TOTAL OUTFLOWS
C 13.00	Column	030	(-) UNFUNDED CREDIT PROTECTION ADJUSTED VALUES (G*)
C 13.00	Column	040	NOTIONAL AMOUNT RETAINED OR REPURCHASED OF CREDIT PROTECTION
C 13.00	Column	049	SECURITISATION POSITIONS
C 13.00	Column	050	ORIGINAL EXPOSURE PRE CONVERSION FACTORS
C 13.00	Column	059	CREDIT RISK MITIGATION (CRM) TECHNIQUES WITH SUBSTITUTION EFFECTS ON THE EXPOSURE
C 13.00	Column	060	(-) UNFUNDED CREDIT PROTECTION: ADJUSTED VALUES (Ga)
C 13.00	Column	070	(-) FUNDED CREDIT PROTECTION
C 13.00	Column	079	SUBSTITUTION OF THE EXPOSURE DUE TO CRM
C 13.00	Column	080	(-) TOTAL OUTFLOWS
C 13.00	Column	090	TOTAL INFLOWS
C 13.00	Column	100	EXPOSURE AFTER CRM SUBSTITUTION EFFECTS PRE CONVERSION FACTORS
C 13.00	Column	110	(-) CREDIT RISK MITIGATION TECHNIQUES AFFECTING THE AMOUNT OF THE EXPOSURE: FUNDED CREDIT PROTECTION FINANCIAL COLLATERAL COMPREHENSIVE METHOD ADJUSTED VALUE (Cvam)
C 13.00	Column	120	FULLY ADJUSTED EXPOSURE VALUE (E*)
C 13.00	Column	129	BREAKDOWN OF THE FULLY ADJUSTED EXPOSURE VALUE (E*) OF OFF BALANCE SHEET ITEMS ACCORDING TO CONVERSION FACTORS
C 13.00	Column	130	0%
C 13.00	Column	140	>0% and <=20%
C 13.00	Column	150	>20% and <=50%
C 13.00	Column	160	>50% and <=100%
C 13.00	Column	170	EXPOSURE VALUE
C 13.00	Column	180	(-) DEDUCTED FROM OWN FUNDS
C 13.00	Column	190	SUBJECT TO RISK WEIGHTS
C 13.00	Column	198	BREAKDOWN OF THE EXPOSURE VALUE SUBJECT TO RISK WEIGHTS



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 13.00	Column	199	RATED (CREDIT QUALITY STEPS)
C 13.00	Column	200	CQS 1 & S/T CQS 1
C 13.00	Column	210	CQS 2
C 13.00	Column	220	CQS 3
C 13.00	Column	230	CQS 4 & S/T CQS 2
C 13.00	Column	240	CQS 5
C 13.00	Column	250	CQS 6
C 13.00	Column	260	CQS 7 & S/T CQS 3
C 13.00	Column	270	CQS 8
C 13.00	Column	280	CQS 9
C 13.00	Column	290	CQS 10
C 13.00	Column	300	CQS 11
C 13.00	Column	310	ALL OTHER CQS
C 13.00	Column	319	1250%
C 13.00	Column	320	UNRATED
C 13.00	Column	330	SUPERVISORY FORMULA METHOD
C 13.00	Column	340	AVERAGE RISK WEIGHT (%)
C 13.00	Column	350	LOOK-THROUGH
C 13.00	Column	360	OF WHICH: AVERAGE RISK WEIGHT (%)
C 13.00	Column	370	INTERNAL ASSESSMENT APPROACH
C 13.00	Column	380	OF WHICH: AVERAGE RISK WEIGHT (%)
C 13.00	Column	390	(-) REDUCTION IN RISK WEIGHTED EXPOSURE AMOUNT DUE TO VALUE ADJUSTMENTS AND PROVISIONS
C 13.00	Column	400	RISK-WEIGHTED EXPOSURE AMOUNT
C 13.00	Column	410	OF WHICH: SYNTHETIC SECURITISATIONS
C 13.00	Column	420	OVERALL EFFECT (ADJUSTMENT) DUE TO INFRINGEMENT OF THE DUE DILIGENCE PROVISIONS
C 13.00	Column	430	ADJUSTMENT TO THE RISK-WEIGHTED EXPOSURE AMOUNT DUE TO MATURITY MISMATCHES
C 13.00	Column	439	TOTAL RISK-WEIGHTED EXPOSURE AMOUNT
C 13.00	Column	440	BEFORE CAP
C 13.00	Column	450	AFTER CAP
C 13.00	Column	460	MEMORANDUM ITEM: RISK WEIGHTED EXPOSURE AMOUNT CORRESPONDING TO THE OUTFLOWS FROM THE IRB SECURITISATION TO OTHER EXPOSURE CLASSES
C 13.00	Row	010	TOTAL EXPOSURES

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 13.00	Row	020	OF WHICH: RE-SECURITISATIONS
C 13.00	Row	030	ORIGINATOR: TOTAL EXPOSURES
C 13.00	Row	040	ON-BALANCE SHEET ITEMS
C 13.00	Row	049	SECURITISATIONS
C 13.00	Row	050	A
C 13.00	Row	060	B
C 13.00	Row	070	C
C 13.00	Row	079	RE-SECURITISATIONS
C 13.00	Row	080	D
C 13.00	Row	090	E
C 13.00	Row	100	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 13.00	Row	109	SECURITISATIONS
C 13.00	Row	110	A
C 13.00	Row	120	B
C 13.00	Row	130	C
C 13.00	Row	139	RE-SECURITISATIONS
C 13.00	Row	140	D
C 13.00	Row	150	E
C 13.00	Row	160	EARLY AMORTISATION
C 13.00	Row	170	INVESTOR: TOTAL EXPOSURES
C 13.00	Row	180	ON-BALANCE SHEET ITEMS
C 13.00	Row	189	SECURITISATIONS
C 13.00	Row	190	A
C 13.00	Row	200	B
C 13.00	Row	210	C
C 13.00	Row	219	RE-SECURITISATIONS
C 13.00	Row	220	D
C 13.00	Row	230	E
C 13.00	Row	240	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 13.00	Row	249	SECURITISATIONS
C 13.00	Row	250	A
C 13.00	Row	260	B

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 13.00	Row	270	C
C 13.00	Row	279	RE-SECURITISATIONS
C 13.00	Row	280	D
C 13.00	Row	290	E
C 13.00	Row	300	SPONSOR: TOTAL EXPOSURES
C 13.00	Row	310	ON-BALANCE SHEET ITEMS
C 13.00	Row	319	SECURITISATIONS
C 13.00	Row	320	A
C 13.00	Row	330	B
C 13.00	Row	340	C
C 13.00	Row	349	RE-SECURITISATIONS
C 13.00	Row	350	D
C 13.00	Row	360	E
C 13.00	Row	370	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 13.00	Row	379	SECURITISATIONS
C 13.00	Row	380	A
C 13.00	Row	390	B
C 13.00	Row	400	C
C 13.00	Row	409	RE-SECURITISATIONS
C 13.00	Row	410	D
C 13.00	Row	420	E
C 13.00	Row	429	BREAKDOWN OF OUTSTANDING POSITIONS ACCORDING TO CQS AT INCEPTION:
C 13.00	Row	430	CQS 1 & S/T CQS 1
C 13.00	Row	440	CQS 2
C 13.00	Row	450	CQS 3
C 13.00	Row	460	CQS 4 & S/T CQS 2
C 13.00	Row	470	CQS 5
C 13.00	Row	480	CQS 6
C 13.00	Row	490	CQS 7 & S/T CQS 3
C 13.00	Row	500	CQS 8
C 13.00	Row	510	CQS 9
C 13.00	Row	520	CQS 10
C 13.00	Row	530	CQS 11

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 13.00	Row	540	ALL OTHER CQS
C 14.00	Column	005	ROW NUMBER
C 14.00	Column	010	INTERNAL CODE
C 14.00	Column	020	IDENTIFIER OF THE SECURITISATION
C 14.00	Column	030	IDENTIFIER OF THE ORIGINATOR
C 14.00	Column	040	SECURITISATION TYPE: (TRADITIONAL / SYNTHETIC)
C 14.00	Column	050	ACCOUNTING TREATMENT: Securitised assets are kept or removed from the balance sheet?
C 14.00	Column	060	SOLVENCY TREATMENT: Securitisation positions subject to own funds requirements?
C 14.00	Column	070	SECURITISATION OR RE-SECURITISATION ?
C 14.00	Column	079	RETENTION
C 14.00	Column	080	TYPE OF RETENTION APPLIED
C 14.00	Column	090	% OF RETENTION AT REPORTING DATE
C 14.00	Column	100	COMPLIANCE WITH THE RETENTION REQUIREMENT?
C 14.00	Column	110	ROLE OF THE INSTITUTION: (ORIGINATOR / SPONSOR / ORIGINAL LENDER / INVESTOR)
C 14.00	Column	119	NON-ABCP PROGRAMMES
C 14.00	Column	120	ORIGINATION DATE
C 14.00	Column	130	TOTAL AMOUNT OF SECURITISED EXPOSURES AT ORIGINATION DATE
C 14.00	Column	139	SECURITISED EXPOSURES
C 14.00	Column	140	TOTAL AMOUNT
C 14.00	Column	150	INSTITUTION'S SHARE (%)
C 14.00	Column	160	TYPE
C 14.00	Column	170	Approach APPLIED (SA/IRB/MIX)
C 14.00	Column	180	NUMBER OF EXPOSURES
C 14.00	Column	190	COUNTRY
C 14.00	Column	200	ELGD (%)
C 14.00	Column	210	(-) VALUE ADJUSTMENTS AND PROVISIONS
C 14.00	Column	220	OWN FUNDS REQUIREMENTS BEFORE SECURITISATION (%)
C 14.00	Column	228	SECURITISATION STRUCTURE
C 14.00	Column	229	ON-BALANCE SHEET ITEMS
C 14.00	Column	230	SENIOR
C 14.00	Column	240	MEZZANINE
C 14.00	Column	250	FIRST LOSS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 14.00	Column	259	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 14.00	Column	260	SENIOR
C 14.00	Column	270	MEZZANINE
C 14.00	Column	280	FIRST LOSS
C 14.00	Column	289	MATURITY
C 14.00	Column	290	FIRST FORESEEABLE TERMINATION DATE
C 14.00	Column	300	LEGAL FINAL MATURITY DATE
C 14.00	Column	302	SECURITISATION POSITIONS
C 14.00	Column	304	ORIGINAL EXPOSURE PRE CONVERSION FACTORS
C 14.00	Column	306	ON-BALANCE SHEET ITEMS
C 14.00	Column	310	SENIOR
C 14.00	Column	320	MEZZANINE
C 14.00	Column	330	FIRST LOSS
C 14.00	Column	339	OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 14.00	Column	340	SENIOR
C 14.00	Column	350	MEZZANINE
C 14.00	Column	360	FIRST LOSS
C 14.00	Column	369	MEMORANDUM ITEMS: OFF-BALANCE SHEET ITEMS AND DERIVATIVES
C 14.00	Column	370	DIRECT CREDIT SUBSTITUTES
C 14.00	Column	380	IRS / CRS
C 14.00	Column	390	ELIGIBLE LIQUIDITY FACILITIES
C 14.00	Column	400	OTHER (including non-eligible LF)
C 14.00	Column	405	EARLY AMORTISATION
C 14.00	Column	410	CONVERSION FACTOR APPLIED
C 14.00	Column	420	(-) EXPOSURE VALUE DEDUCTED FROM OWN FUNDS
C 14.00	Column	429	TOTAL RISK WEIGHTED EXPOSURE AMOUNT
C 14.00	Column	430	BEFORE CAP
C 14.00	Column	440	AFTER CAP
C 14.00	Column	449	SECURITISATION POSITIONS - TRADING BOOK
C 14.00	Column	450	CTP OR NON-CTP?
C 14.00	Column	459	NET POSITIONS
C 14.00	Column	460	LONG

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 14.00	Column	470	SHORT
C 14.00	Column	479	TOTAL OWN FUNDS REQUIREMENTS (SA)
C 14.00	Column	480	SPECIFIC RISK
C 14.00	Row	999	Open
C 15.00	Column	005	Losses
C 15.00	Column	010	Sum of losses stemming from lending up to the reference percentages
C 15.00	Column	020	of which: immovable property valued with mortgage lending value
C 15.00	Column	030	Sum of overall losses
C 15.00	Column	040	of which: immovable property valued with mortgage lending value
C 15.00	Column	045	Exposures
C 15.00	Column	050	Sum of the exposures
C 15.00	Row	010	collateralised by: Residential property
C 15.00	Row	020	collateralised by: Commercial immovable property
C 15.00	Sheet	999	Country
C 16.00.a	Column	010	RELEVANT INDICATOR YEAR-3
C 16.00.a	Column	020	RELEVANT INDICATOR YEAR-2
C 16.00.a	Column	030	RELEVANT INDICATOR LAST YEAR
C 16.00.a	Column	040	LOANS AND ADVANCES YEAR-3
C 16.00.a	Column	050	LOANS AND ADVANCES YEAR-2
C 16.00.a	Column	060	LOANS AND ADVANCES LAST YEAR
C 16.00.a	Column	070	Own funds requirements
C 16.00.a	Column	071	Total operational risk exposure amount
C 16.00.a	Row	010	BANKING ACTIVITIES SUBJECT TO BASIC INDICATOR Approach(BIA)
C 16.00.a	Row	020	BANKING ACTIVITIES SUBJECT TO STANDARDISED (TSA) / ALTERNATIVE STANDARDISED (ASA) APPROACHES
C 16.00.a	Row	025	Subject to TSA
C 16.00.a	Row	030	CORPORATE FINANCE (CF)
C 16.00.a	Row	040	TRADING AND SALES (TS)
C 16.00.a	Row	050	RETAIL BROKERAGE (RBt)
C 16.00.a	Row	060	COMMERCIAL BANKING (CB)
C 16.00.a	Row	070	RETAIL BANKING (RB)
C 16.00.a	Row	080	PAYMENT AND SETTLEMENT (PS)
C 16.00.a	Row	090	AGENCY SERVICES (AS)

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 16.00.a	Row	100	ASSET MANAGEMENT (AM)
C 16.00.a	Row	110	COMMERCIAL BANKING (CB)
C 16.00.a	Row	120	RETAIL BANKING (RB)
C 16.00.b	Column	010	RELEVANT INDICATOR YEAR-3
C 16.00.b	Column	020	RELEVANT INDICATOR YEAR-2
C 16.00.b	Column	030	RELEVANT INDICATOR LAST YEAR
C 16.00.b	Column	070	Own funds requirements
C 16.00.b	Column	071	Total operational risk exposure amount
C 16.00.b	Column	075	AMA memorandum items
C 16.00.b	Column	080	OF WHICH: DUE TO AN ALLOCATION MECHANISM
C 16.00.b	Column	090	OWN FUNDS REQUIREMENT BEFORE ALLEVIATION DUE TO EXPECTED LOSS, DIVERSIFICATION AND RISK MITIGATION TECHNIQUES
C 16.00.b	Column	100	(-) ALLEVIATION OF OWN FUNDS REQUIREMENT DUE TO THE EXPECTED LOSS CAPTURED IN BUSINESS PRACTICES
C 16.00.b	Column	110	(-) ALLEVIATION OF OWN FUNDS REQUIREMENT DUE TO DIVERSIFICATION
C 16.00.b	Column	120	(-) ALLEVIATION OF OWN FUNDS REQUIREMENT DUE TO RISK MITIGATION TECHNIQUES (INSURANCE AND OTHER RISK TRANSFER MECHANISMS)
C 16.00.b	Row	125	Subject to ASA
C 16.00.b	Row	130	BANKING ACTIVITIES SUBJECT TO ADVANCED MEASUREMENT APPROACHES AMA
C 17.00.a	Column	005	Event types
C 17.00.a	Column	010	INTERNAL FRAUD
C 17.00.a	Column	020	EXTERNAL FRAUD
C 17.00.a	Column	030	EMPLOYMENT PRACTICES AND WORKPLACE SAFETY
C 17.00.a	Column	040	CLIENTS, PRODUCTS & BUSINESS PRACTICES
C 17.00.a	Column	050	DAMAGE TO PHYSICAL ASSETS
C 17.00.a	Column	060	BUSINESS DISRUPTION AND SYSTEM FAILURES
C 17.00.a	Column	070	EXECUTION, DELIVERY & PROCESS MANAGEMENT
C 17.00.a	Column	080	TOTAL EVENT TYPES
C 17.00.a	Row	009	CORPORATE FINANCE [CF]
C 17.00.a	Row	010	Number of events
C 17.00.a	Row	020	Total loss amount
C 17.00.a	Row	030	Maximum single loss
C 17.00.a	Row	040	Sum of the five largest losses
C 17.00.a	Row	109	TRADING AND SALES [TS]

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 17.00.a	Row	110	Number of events
C 17.00.a	Row	120	Total loss amount
C 17.00.a	Row	130	Maximum single loss
C 17.00.a	Row	140	Sum of the five largest losses
C 17.00.a	Row	209	RETAIL BROKERAGE [RBr]
C 17.00.a	Row	210	Number of events
C 17.00.a	Row	220	Total loss amount
C 17.00.a	Row	230	Maximum single loss
C 17.00.a	Row	240	Sum of the five largest losses
C 17.00.a	Row	309	COMMERCIAL BANKING [CB]
C 17.00.a	Row	310	Number of events
C 17.00.a	Row	320	Total loss amount
C 17.00.a	Row	330	Maximum single loss
C 17.00.a	Row	340	Sum of the five largest losses
C 17.00.a	Row	409	RETAIL BANKING [RB]
C 17.00.a	Row	410	Number of events
C 17.00.a	Row	420	Total loss amount
C 17.00.a	Row	430	Maximum single loss
C 17.00.a	Row	440	Sum of the five largest losses
C 17.00.a	Row	509	PAYMENT AND SETTLEMENT [PS]
C 17.00.a	Row	510	Number of events
C 17.00.a	Row	520	Total loss amount
C 17.00.a	Row	530	Maximum single loss
C 17.00.a	Row	540	Sum of the five largest losses
C 17.00.a	Row	609	AGENCY SERVICES [AS]
C 17.00.a	Row	610	Number of events
C 17.00.a	Row	620	Total loss amount
C 17.00.a	Row	630	Maximum single loss
C 17.00.a	Row	640	Sum of the five largest losses
C 17.00.a	Row	709	ASSET MANAGEMENT [AM]
C 17.00.a	Row	710	Number of events
C 17.00.a	Row	720	Total loss amount
C 17.00.a	Row	730	Maximum single loss
C 17.00.a	Row	740	Sum of the five largest losses



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 17.00.a	Row	809	CORPORATE ITEMS [CI]
C 17.00.a	Row	810	Number of events
C 17.00.a	Row	820	Total loss amount
C 17.00.a	Row	830	Maximum single loss
C 17.00.a	Row	840	Sum of the five largest losses
C 17.00.a	Row	909	TOTAL BUSINESS LINES
C 17.00.a	Row	910	Number of events
C 17.00.a	Row	920	Total loss amount
C 17.00.a	Row	930	Maximum single loss
C 17.00.a	Row	940	Sum of the five largest losses
C 17.00.b	Column	090	MEMORANDUM ITEM: THRESHOLD APPLIED IN DATA COLLECTION lowest
C 17.00.b	Column	100	MEMORANDUM ITEM: THRESHOLD APPLIED IN DATA COLLECTION highest
C 17.00.b	Row	019	CORPORATE FINANCE [CF]
C 17.00.b	Row	020	Total loss amount
C 17.00.b	Row	119	TRADING AND SALES [TS]
C 17.00.b	Row	120	Total loss amount
C 17.00.b	Row	219	RETAIL BROKERAGE [RB <sub>r</sub> ]
C 17.00.b	Row	220	Total loss amount
C 17.00.b	Row	319	COMMERCIAL BANKING [CB]
C 17.00.b	Row	320	Total loss amount
C 17.00.b	Row	419	RETAIL BANKING [RB]
C 17.00.b	Row	420	Total loss amount
C 17.00.b	Row	519	PAYMENT AND SETTLEMENT [PS]
C 17.00.b	Row	520	Total loss amount
C 17.00.b	Row	619	AGENCY SERVICES [AS]
C 17.00.b	Row	620	Total loss amount
C 17.00.b	Row	719	ASSET MANAGEMENT [AM]
C 17.00.b	Row	720	Total loss amount
C 17.00.b	Row	819	CORPORATE ITEMS [CI]
C 17.00.b	Row	820	Total loss amount
C 17.00.b	Row	919	TOTAL BUSINESS LINES
C 17.00.b	Row	920	Total loss amount

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 18.00	Column	008	Positions
C 18.00	Column	009	All positions
C 18.00	Column	010	Long
C 18.00	Column	020	Short
C 18.00	Column	029	Net positions
C 18.00	Column	030	Long
C 18.00	Column	040	Short
C 18.00	Column	050	Positions subject to capital charge
C 18.00	Column	060	Own funds requirements
C 18.00	Column	070	Total risk exposure amount
C 18.00	Row	010	TRADED DEBT INSTRUMENTS IN TRADING BOOK
C 18.00	Row	011	General risk
C 18.00	Row	012	Derivatives
C 18.00	Row	013	Other assets and liabilities
C 18.00	Row	020	Maturity-based approach
C 18.00	Row	030	Zone 1
C 18.00	Row	040	0 <= 1 month
C 18.00	Row	050	> 1 <= 3 months
C 18.00	Row	060	> 3 <= 6 months
C 18.00	Row	070	> 6 <= 12 months
C 18.00	Row	080	1.2 Zone 2
C 18.00	Row	090	> 1 <= 2 (1,9 for coupon of less than 3%) years
C 18.00	Row	100	> 2 <= 3 (> 1,9 <= 2,8 for coupon of less than 3%) years
C 18.00	Row	110	> 3 <= 4 (> 2,8 <= 3,6 for coupon of less than 3%) years
C 18.00	Row	120	1.3 Zone 3
C 18.00	Row	130	> 4 <= 5 (> 3,6 <= 4,3 for coupon of less than 3%) years
C 18.00	Row	140	> 5 <= 7 (> 4,3 <= 5,7 for coupon of less than 3%) years
C 18.00	Row	150	> 7 <= 10 (> 5,7 <= 7,3 for coupon of less than 3%) years
C 18.00	Row	160	> 10 <= 15 (> 7,3 <= 9,3 for coupon of less than 3%) years
C 18.00	Row	170	> 15 <= 20 (> 9,3 <= 10,6 for coupon of less than 3%) years
C 18.00	Row	180	> 20 (> 10,6 <= 12,0 for coupon of less than 3%) years
C 18.00	Row	190	> 20 (> 12,0 <= 20,0 for coupon of less than 3%) years
C 18.00	Row	200	> 20 (> 20 for coupon of less than 3%) years

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 18.00	Row	210	Duration-based approach
C 18.00	Row	220	Zone 1
C 18.00	Row	230	Zone 2
C 18.00	Row	240	Zone 3
C 18.00	Row	250	Specific risk
C 18.00	Row	251	Own funds requirement for non-securitisation debt instruments
C 18.00	Row	260	Debt securities under the first category
C 18.00	Row	270	Debt securities under the second category
C 18.00	Row	280	With residual term <= 6 months
C 18.00	Row	290	With a residual term > 6 months and <= 24 months
C 18.00	Row	300	With a residual term > 24 months
C 18.00	Row	310	Debt securities under the third category
C 18.00	Row	320	Debt securities under the fourth category
C 18.00	Row	321	Rated nth-to default credit derivatives
C 18.00	Row	325	Own funds requirement for securitisation instruments
C 18.00	Row	330	Own funds requirement for the correlation trading portfolio
C 18.00	Row	340	Particular Approach for position risk in CIUs
C 18.00	Row	350	Additional requirements for options (non-delta risks)
C 18.00	Row	360	Simplified method
C 18.00	Row	370	Delta plus approach - additional requirements for gamma risk
C 18.00	Row	380	Delta plus approach - additional requirements for vega risk
C 18.00	Row	390	Scenario matrix approach
C 18.00	Sheet	001	Total
C 18.00	Sheet	002	Euro
C 18.00	Sheet	003	Lek
C 18.00	Sheet	004	Bulgarian Lev
C 18.00	Sheet	005	Czech Koruna
C 18.00	Sheet	006	Danish Krone
C 18.00	Sheet	007	Pound Sterling
C 18.00	Sheet	008	Forint
C 18.00	Sheet	009	Yen
C 18.00	Sheet	010	Latvian Lats

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 18.00	Sheet	011	Lithuanian Litas
C 18.00	Sheet	012	Denar
C 18.00	Sheet	013	Zloty
C 18.00	Sheet	014	Romanian Leu
C 18.00	Sheet	015	Russian Ruble
C 18.00	Sheet	016	Serbian Dinar
C 18.00	Sheet	017	Swedish Krona
C 18.00	Sheet	018	Swiss Franc
C 18.00	Sheet	019	Turkish Lira
C 18.00	Sheet	020	Hryvnia
C 18.00	Sheet	021	US Dollar
C 18.00	Sheet	022	Iceland Krona
C 18.00	Sheet	023	Norwegian Krone
C 18.00	Sheet	024	Egyptian Pound
C 18.00	Sheet	025	Other
C 19.00	Column	009	All positions
C 19.00	Column	010	Long
C 19.00	Column	020	Short
C 19.00	Column	029	(-) POSITIONS DEDUCTED FROM OWN FUNDS
C 19.00	Column	030	(-) Long
C 19.00	Column	040	(-) Short
C 19.00	Column	049	Net positions
C 19.00	Column	050	Long
C 19.00	Column	060	Short
C 19.00	Column	068	BREAKDOWN OF THE NET POSITIONS (LONG) ACCORDING TO SA AND IRB RISK WEIGHTS
C 19.00	Column	069	RISK WEIGHTS < 1250%
C 19.00	Column	070	7 - 10%
C 19.00	Column	080	12 - 18%
C 19.00	Column	090	20 - 35%
C 19.00	Column	100	40 - 75%
C 19.00	Column	110	100%
C 19.00	Column	120	150%

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 19.00	Column	130	200%
C 19.00	Column	140	225%
C 19.00	Column	150	250%
C 19.00	Column	160	300%
C 19.00	Column	170	350%
C 19.00	Column	180	425%
C 19.00	Column	190	500%
C 19.00	Column	200	650%
C 19.00	Column	210	750%
C 19.00	Column	220	850%
C 19.00	Column	229	1250%
C 19.00	Column	230	RATED
C 19.00	Column	240	UNRATED
C 19.00	Column	250	SUPERVISORY FORMULA METHOD
C 19.00	Column	260	AVERAGE RISK WEIGHT (%)
C 19.00	Column	270	LOOK-THROUGH
C 19.00	Column	280	INTERNAL ASSESMENT APPROACH
C 19.00	Column	290	AVERAGE RISK WEIGHT (%)
C 19.00	Column	298	BREAKDOWN OF THE NET POSITIONS (SHORT) ACCORDING TO SA AND IRB RISK WEIGHTS
C 19.00	Column	299	RISK WEIGHTS < 1250%
C 19.00	Column	300	7 - 10%
C 19.00	Column	310	12 - 18%
C 19.00	Column	320	20 - 35%
C 19.00	Column	330	40 - 75%
C 19.00	Column	340	100%
C 19.00	Column	350	150%
C 19.00	Column	360	200%
C 19.00	Column	370	225%
C 19.00	Column	380	250%
C 19.00	Column	390	300%
C 19.00	Column	400	350%
C 19.00	Column	410	425%
C 19.00	Column	420	500%
C 19.00	Column	430	650%

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 19.00	Column	440	750%
C 19.00	Column	450	850%
C 19.00	Column	459	1250%
C 19.00	Column	460	RATED
C 19.00	Column	470	UNRATED
C 19.00	Column	480	SUPERVISORY FORMULA METHOD
C 19.00	Column	490	AVERAGE RISK WEIGHT (%)
C 19.00	Column	500	LOOK-THROUGH
C 19.00	Column	510	INTERNAL ASSESMENT APPROACH
C 19.00	Column	520	AVERAGE RISK WEIGHT (%)
C 19.00	Column	529	OVERALL EFFECT (ADJUSTMENT) DUE TO INFRINGEMENT OF THE DUE DILIGENCE PROVISIONS
C 19.00	Column	530	WEIGHTED NET LONG POSITIONS
C 19.00	Column	540	WEIGHTED NET SHORT POSITIONS
C 19.00	Column	549	BEFORE CAP
C 19.00	Column	550	WEIGHTED NET LONG POSITIONS
C 19.00	Column	560	WEIGHTED NET SHORT POSITIONS
C 19.00	Column	570	SUM OF WEIGHTED NET LONG AND SHORT POSITIONS
C 19.00	Column	579	AFTER CAP
C 19.00	Column	580	WEIGHTED NET LONG POSITIONS
C 19.00	Column	590	WEIGHTED NET SHORT POSITIONS
C 19.00	Column	600	SUM OF WEIGHTED NET LONG AND SHORT POSITIONS
C 19.00	Column	610	OWN FUNDS REQUIREMENTS
C 19.00	Row	010	TOTAL EXPOSURES
C 19.00	Row	020	Of which: RE-SECURITISATIONS
C 19.00	Row	030	ORIGINATOR: TOTAL EXPOSURES
C 19.00	Row	040	SECURITISATIONS
C 19.00	Row	050	RE-SECURITISATIONS
C 19.00	Row	060	INVESTOR: TOTAL EXPOSURES
C 19.00	Row	070	SECURITISATIONS
C 19.00	Row	080	RE-SECURITISATIONS
C 19.00	Row	090	SPONSOR: TOTAL EXPOSURES
C 19.00	Row	100	SECURITISATIONS
C 19.00	Row	110	RE-SECURITISATIONS

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 19.00	Row	119	BREAKDOWN OF THE TOTAL SUM OF WEIGHTED NET LONG AND NET SHORT POSITIONS BY UNDERLYING TYPES
C 19.00	Row	120	1. Residential mortgages
C 19.00	Row	130	2. Commercial mortgages
C 19.00	Row	140	3. Credit card receivables
C 19.00	Row	150	4. Leasing
C 19.00	Row	160	5. Loans to corporates or SMEs
C 19.00	Row	170	6. Consumer loans
C 19.00	Row	180	7. Trade receivables
C 19.00	Row	190	8. Other assets
C 19.00	Row	200	9. Covered Bonds
C 19.00	Row	210	10. Other liabilities
C 20.00	Column	005	All positions
C 20.00	Column	010	Long
C 20.00	Column	020	Short
C 20.00	Column	029	(-) POSITIONS DEDUCTED FROM OWN FUNDS
C 20.00	Column	030	(-) Long
C 20.00	Column	040	(-) Short
C 20.00	Column	049	Net positions
C 20.00	Column	050	Long
C 20.00	Column	060	Short
C 20.00	Column	068	BREAKDOWN OF THE NET POSITIONS (LONG) ACCORDING TO SA AND IRB RISK WEIGHTS
C 20.00	Column	069	RISK WEIGHTS < 1250%
C 20.00	Column	070	7 - 10%
C 20.00	Column	080	12 - 18%
C 20.00	Column	090	20 - 35%
C 20.00	Column	100	40 - 75%
C 20.00	Column	110	100%
C 20.00	Column	120	250%
C 20.00	Column	130	350%
C 20.00	Column	140	425%
C 20.00	Column	150	650%
C 20.00	Column	160	Other

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 20.00	Column	169	1250%
C 20.00	Column	170	RATED
C 20.00	Column	180	UNRATED
C 20.00	Column	190	SUPERVISORY FORMULA METHOD
C 20.00	Column	200	AVERAGE RISK WEIGHT (%)
C 20.00	Column	210	LOOK-THROUGH
C 20.00	Column	220	INTERNAL ASSESMENT APPROACH
C 20.00	Column	230	AVERAGE RISK WEIGHT (%)
C 20.00	Column	238	BREAKDOWN OF THE NET POSITIONS (SHORT) ACCORDING TO SA AND IRB RISK WEIGHTS
C 20.00	Column	239	RISK WEIGHTS < 1250%
C 20.00	Column	240	7 - 10%
C 20.00	Column	250	12 - 18%
C 20.00	Column	260	20 - 35%
C 20.00	Column	270	40 - 75%
C 20.00	Column	280	100%
C 20.00	Column	290	250%
C 20.00	Column	300	350%
C 20.00	Column	310	425%
C 20.00	Column	320	650%
C 20.00	Column	330	Other
C 20.00	Column	339	1250%
C 20.00	Column	340	RATED
C 20.00	Column	350	UNRATED
C 20.00	Column	360	SUPERVISORY FORMULA METHOD
C 20.00	Column	370	AVERAGE RISK WEIGHT (%)
C 20.00	Column	380	LOOK-THROUGH
C 20.00	Column	390	INTERNAL ASSESMENT APPROACH
C 20.00	Column	400	AVERAGE RISK WEIGHT (%)
C 20.00	Column	409	BEFORE CAP
C 20.00	Column	410	WEIGHTED NET LONG POSITIONS
C 20.00	Column	420	WEIGHTED NET SHORT POSITIONS
C 20.00	Column	429	AFTER CAP



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 20.00	Column	430	WEIGHTED NET LONG POSITIONS
C 20.00	Column	440	WEIGHTED NET SHORT POSITIONS
C 20.00	Column	450	OWN FUNDS REQUIREMENTS
C 20.00	Row	010	TOTAL EXPOSURES
C 20.00	Row	019	Securitisation Positions
C 20.00	Row	020	ORIGINATOR: TOTAL EXPOSURES
C 20.00	Row	030	SECURITISATIONS
C 20.00	Row	040	Other CTP positions
C 20.00	Row	050	INVESTOR: TOTAL EXPOSURES
C 20.00	Row	060	SECURITISATIONS
C 20.00	Row	070	Other CTP positions
C 20.00	Row	080	SPONSOR: TOTAL EXPOSURES
C 20.00	Row	090	SECURITISATIONS
C 20.00	Row	100	Other CTP positions
C 20.00	Row	109	N-th to default credit derivatives
C 20.00	Row	110	N-th to default credit derivatives
C 20.00	Row	120	Other CTP positions
C 21.00	Column	005	All positions
C 21.00	Column	010	Long
C 21.00	Column	020	Short
C 21.00	Column	029	Net positions
C 21.00	Column	030	Long
C 21.00	Column	040	Short
C 21.00	Column	050	Positions subject to capital charge
C 21.00	Column	060	Own funds requirements
C 21.00	Column	070	Total risk exposure amount
C 21.00	Row	010	EQUITIES IN TRADING BOOK
C 21.00	Row	020	General risk
C 21.00	Row	021	Derivatives
C 21.00	Row	022	Other assets and liabilities
C 21.00	Row	030	Exchange traded stock-index futures broadly diversified subject to particular approach
C 21.00	Row	040	Other equities than exchange traded stock-index futures broadly diversified
C 21.00	Row	050	Specific risk

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 21.00	Row	080	Particular Approach for position risk in CIUs
C 21.00	Row	090	Other non-delta risks for options
C 21.00	Row	100	Simplified method
C 21.00	Row	110	Delta plus approach - additional requirements for gamma risk
C 21.00	Row	120	Delta plus approach - additional requirements for vega risk
C 21.00	Row	130	Scenario matrix approach
C 21.00	Sheet	001	Total
C 21.00	Sheet	002	Austria
C 21.00	Sheet	003	Belgium
C 21.00	Sheet	004	Bulgaria
C 21.00	Sheet	005	Cyprus
C 21.00	Sheet	006	Czech Republic
C 21.00	Sheet	007	Denmark
C 21.00	Sheet	008	Estonia
C 21.00	Sheet	009	Finland
C 21.00	Sheet	010	France
C 21.00	Sheet	011	Germany
C 21.00	Sheet	012	Greece
C 21.00	Sheet	013	Hungary
C 21.00	Sheet	014	Ireland
C 21.00	Sheet	015	Italy
C 21.00	Sheet	016	Latvia
C 21.00	Sheet	017	Lithuania
C 21.00	Sheet	018	Luxembourg
C 21.00	Sheet	019	Malta
C 21.00	Sheet	020	Netherlands
C 21.00	Sheet	021	Poland
C 21.00	Sheet	022	Portugal
C 21.00	Sheet	023	Romania
C 21.00	Sheet	024	Slovakia
C 21.00	Sheet	025	Slovenia
C 21.00	Sheet	026	Spain

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 21.00	Sheet	027	Sweden
C 21.00	Sheet	028	United Kingdom
C 21.00	Sheet	029	Albania
C 21.00	Sheet	030	Japan
C 21.00	Sheet	031	Macedonia
C 21.00	Sheet	032	Russian Federation
C 21.00	Sheet	033	Serbia
C 21.00	Sheet	034	Switzerland
C 21.00	Sheet	035	Turkey
C 21.00	Sheet	036	Ukraine
C 21.00	Sheet	037	USA
C 21.00	Sheet	038	Norway
C 21.00	Sheet	039	Egypt
C 21.00	Sheet	040	Iceland
C 21.00	Sheet	041	Liechtenstein
C 21.00	Sheet	042	Other
C 22.00	Column	019	All positions
C 22.00	Column	020	Long
C 22.00	Column	030	Short
C 22.00	Column	039	Net positions
C 22.00	Column	040	Long
C 22.00	Column	050	Short
C 22.00	Column	059	POSITIONS SUBJECT TO CAPITAL CHARGE (Including redistribution of unmatched positions in currencies subject to special treatment for matched positions)
C 22.00	Column	060	Long
C 22.00	Column	070	Short
C 22.00	Column	080	Matched
C 22.00	Column	090	Own funds requirements
C 22.00	Column	100	Total risk exposure amount
C 22.00	Row	010	TOTAL POSITIONS IN NON-REPORTING CURRENCIES
C 22.00	Row	020	Currencies closely correlated
C 22.00	Row	030	All other currencies (including CIUs treated as different currencies)
C 22.00	Row	040	Gold
C 22.00	Row	050	Other non-delta risks for currency options
C 22.00	Row	060	Simplified method

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 22.00	Row	070	Delta plus approach - additional requirements for gamma risk
C 22.00	Row	080	Delta plus approach - additional requirements for vega risk
C 22.00	Row	090	Scenario matrix approach
C 22.00	Row	095	BREAKDOWN OF TOTAL POSITIONS (REPORTING CURRENCY INCLUDED) BY EXPOSURE TYPES
C 22.00	Row	100	Other assets and liabilities other than off-balance sheet items and derivatives
C 22.00	Row	110	Off-balance sheet items
C 22.00	Row	120	Derivatives
C 22.00	Row	125	Memorandum items: CURRENCY POSITIONS
C 22.00	Row	130	Euro
C 22.00	Row	140	Lek
C 22.00	Row	150	Argentine Peso
C 22.00	Row	160	Australian Dollar
C 22.00	Row	170	Brazilian Real
C 22.00	Row	180	Bulgarian Lev
C 22.00	Row	190	Canadian Dollar
C 22.00	Row	200	Czech Koruna
C 22.00	Row	210	Danish Krone
C 22.00	Row	220	Egyptian Pound
C 22.00	Row	230	Pound Sterling
C 22.00	Row	240	Forint
C 22.00	Row	250	Yen
C 22.00	Row	260	Latvian Lats
C 22.00	Row	270	Lithuanian Litas
C 22.00	Row	280	Denar
C 22.00	Row	290	Mexican Peso
C 22.00	Row	300	Zloty
C 22.00	Row	310	Romanian Leu
C 22.00	Row	320	Russian Ruble
C 22.00	Row	330	Serbian Dinar
C 22.00	Row	340	Swedish Krona
C 22.00	Row	350	Swiss Franc
C 22.00	Row	360	Turkish Lira
C 22.00	Row	370	Hryvnia

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 22.00	Row	380	US Dollar
C 22.00	Row	390	Iceland Krona
C 22.00	Row	400	Norwegian Krone
C 22.00	Row	410	Hong Kong Dollar
C 22.00	Row	420	New Taiwan Dollar
C 22.00	Row	430	New Zealand Dollar
C 22.00	Row	440	Singapore Dollar
C 22.00	Row	450	Won
C 22.00	Row	460	Yuan Renminbi
C 22.00	Row	470	Other
C 23.00	Column	005	All positions
C 23.00	Column	010	Long
C 23.00	Column	020	Short
C 23.00	Column	029	Net positions
C 23.00	Column	030	Long
C 23.00	Column	040	Short
C 23.00	Column	050	Positions subject to capital charge
C 23.00	Column	060	Capital requirements
C 23.00	Column	070	Total risk exposure amount
C 23.00	Row	010	TOTAL POSITIONS IN COMMODITIES
C 23.00	Row	020	Precious metals (except gold)
C 23.00	Row	030	Base metals
C 23.00	Row	040	Agricultural products (softs)
C 23.00	Row	050	Others
C 23.00	Row	060	Of which energy products (oil, gas)
C 23.00	Row	070	Maturity ladder approach
C 23.00	Row	080	Extended maturity ladder approach
C 23.00	Row	090	Simplified approach: All positions
C 23.00	Row	100	Other non-delta risks for commodity options
C 23.00	Row	110	Simplified method
C 23.00	Row	120	Delta plus approach - additional requirements for gamma risk
C 23.00	Row	130	Delta plus approach - additional requirements for vega risk

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 23.00	Row	140	Scenario matrix approach
C 24.00	Column	029	VaR
C 24.00	Column	030	Multiplication factor (mc) x average of previous 60 working days (VaRavg)
C 24.00	Column	040	Previous day (VaRt-1)
C 24.00	Column	049	Stressed VaR
C 24.00	Column	050	Multiplication factor (ms) x average of previous 60 working days (SVaRavg)
C 24.00	Column	060	Latest available (SVaRt-1)
C 24.00	Column	069	Incremental default and migration risk capital charge
C 24.00	Column	070	12 weeks average measure
C 24.00	Column	080	Last measure
C 24.00	Column	089	All price risks capital charge for CTP
C 24.00	Column	090	Floor
C 24.00	Column	100	12 weeks average measure
C 24.00	Column	110	Last measure
C 24.00	Column	120	Own funds requirements
C 24.00	Column	130	Total risk exposure amount
C 24.00	Column	140	Number of overshootings
C 24.00	Column	150	VaR Multiplication Factor (mc)
C 24.00	Column	160	SVaR Multiplication Factor (ms)
C 24.00	Column	170	Assumed charge for CTP floor - weighted net long positions after cap
C 24.00	Column	180	Assumed charge for CTP floor - weighted net short positions after cap
C 24.00	Row	010	TOTAL POSITIONS
C 24.00	Row	019	Memorandum items: BREAKDOWN OF MARKET RISK
C 24.00	Row	020	Traded debt instruments
C 24.00	Row	030	TDI - General risk
C 24.00	Row	040	TDI - Specific Risk
C 24.00	Row	050	Equities
C 24.00	Row	060	Equities - General risk
C 24.00	Row	070	Equities - Specific Risk
C 24.00	Row	080	Foreign Exchange risk
C 24.00	Row	090	Commodities risk
C 24.00	Row	100	Total amount for general risk

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 24.00	Row	110	Total amount for specific risk
C 25.00	Column	010	EXPOSURE VALUE
C 25.00	Column	020	OTC Derivatives
C 25.00	Column	030	SFT
C 25.00	Column	039	VaR
C 25.00	Column	040	MULTIPLICATION FACTOR (mc) x AVERAGE OF PREVIOUS 60 WORKING DAYS (VaRavg)
C 25.00	Column	050	PREVIOUS DAY (VaRt-1)
C 25.00	Column	059	STRESSED VaR
C 25.00	Column	060	MULTIPLICATION FACTOR (ms) x AVERAGE OF PREVIOUS 60 WORKING DAYS (SVaRavg)
C 25.00	Column	070	LATEST AVAILABLE (SVaRt-1)
C 25.00	Column	080	Own funds requirements
C 25.00	Column	090	Total risk exposure amount
C 25.00	Column	099	MEMORANDUM ITEMS
C 25.00	Column	100	Number of counterparties
C 25.00	Column	110	of which: proxy was used to determine credit spread
C 25.00	Column	120	Incurred CVA
C 25.00	Column	129	CVA Risk Hedge Notionals
C 25.00	Column	130	Single Name CDS
C 25.00	Column	140	Index CDS
C 25.00	Row	010	CVA risk total
C 25.00	Row	020	According to Advanced method
C 25.00	Row	030	According to Standardised method
C 25.00	Row	040	Based on OEM
C 26.00	Column	010	Applicable limit
C 26.00	Row	010	Non institutions
C 26.00	Row	020	Credit institutions
C 26.00	Row	030	Credit institutions in %
C 27.00	Column	002	COUNTERPARTY IDENTIFICATION
C 27.00	Column	010	Code
C 27.00	Column	020	Name
C 27.00	Column	030	LEI code
C 27.00	Column	040	Residence of the counterparty

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 27.00	Column	050	Sector of the counterparty
C 27.00	Column	060	NACE code
C 27.00	Column	070	Type of counterparty
C 27.00	Row	999	Open
C 28.00	Column	002	COUNTERPARTY
C 28.00	Column	010	Code
C 28.00	Column	020	Group or individual
C 28.00	Column	030	Transactions where there is an exposure to underlying assets
C 28.00	Column	032	ORIGINAL EXPOSURES
C 28.00	Column	040	Total original exposure
C 28.00	Column	050	Of which: defaulted
C 28.00	Column	052	Direct exposures
C 28.00	Column	060	Debt instruments
C 28.00	Column	070	Equity instruments
C 28.00	Column	080	Derivatives
C 28.00	Column	082	Off balance sheet items
C 28.00	Column	090	Loan commitments
C 28.00	Column	100	Financial guarantees
C 28.00	Column	110	Other commitments
C 28.00	Column	112	Indirect exposures
C 28.00	Column	120	Debt instruments
C 28.00	Column	130	Equity instruments
C 28.00	Column	140	Derivatives
C 28.00	Column	142	Off balance sheet items
C 28.00	Column	150	Loan commitments
C 28.00	Column	160	Financial guarantees
C 28.00	Column	170	Other commitments
C 28.00	Column	180	Additional exposures arising from transactions where there is an exposure to underlying assets
C 28.00	Column	190	(-) Value adjustments and provisions
C 28.00	Column	200	(-) Exposures deducted from own funds
C 28.00	Column	202	Exposure value before application of exemptions and CRM
C 28.00	Column	210	Total
C 28.00	Column	220	Of which: Non-trading book



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 28.00	Column	230	% of eligible capital
C 28.00	Column	232	ELIGIBLE CREDIT RISK MITIGATION (CRM) TECHNIQUES
C 28.00	Column	233	(-) Substitution effect of eligible credit risk mitigation techniques
C 28.00	Column	240	(-) Debt instruments
C 28.00	Column	250	(-) Equity instruments
C 28.00	Column	260	(-) Derivatives
C 28.00	Column	262	(-) Off balance sheet items
C 28.00	Column	270	(-) Loan commitments
C 28.00	Column	280	(-) Financial Guarantees
C 28.00	Column	290	(-) Other commitments
C 28.00	Column	300	(-) Funded credit protection other than substitution effect
C 28.00	Column	310	(-) Real estate
C 28.00	Column	320	(-) Amounts exempted
C 28.00	Column	322	Exposure value after application of exemptions and CRM
C 28.00	Column	330	Total
C 28.00	Column	340	Of which: Non-trading book
C 28.00	Column	350	% of eligible capital
C 28.00	Row	999	Open
C 29.00	Column	002	COUNTERPARTY
C 29.00	Column	010	Code
C 29.00	Column	020	Group code
C 29.00	Column	030	Transactions where there is an exposure to underlying assets
C 29.00	Column	040	Type of connection
C 29.00	Column	042	ORIGINAL EXPOSURES
C 29.00	Column	050	Total original exposure
C 29.00	Column	060	Of which: defaulted
C 29.00	Column	062	Direct exposures
C 29.00	Column	070	Debt instruments
C 29.00	Column	080	Equity instruments
C 29.00	Column	090	Derivatives
C 29.00	Column	092	Off balance sheet items
C 29.00	Column	100	Loan commitments
C 29.00	Column	110	Financial guarantees

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 29.00	Column	120	Other commitments
C 29.00	Column	122	Indirect exposures
C 29.00	Column	130	Debt instruments
C 29.00	Column	140	Equity instruments
C 29.00	Column	150	Derivatives
C 29.00	Column	152	Off balance sheet items
C 29.00	Column	160	Loan commitments
C 29.00	Column	170	Financial guarantees
C 29.00	Column	180	Other commitments
C 29.00	Column	190	Additional exposures arising from transactions where there is an exposure to underlying assets
C 29.00	Column	200	(-) Value adjustments and provisions
C 29.00	Column	210	(-) Exposures deducted from own funds
C 29.00	Column	212	Exposure value before application of exemptions and CRM
C 29.00	Column	220	Total
C 29.00	Column	230	Of which: Non-trading book
C 29.00	Column	240	% of eligible capital
C 29.00	Column	242	ELIGIBLE CREDIT RISK MITIGATION (CRM) TECHNIQUES
C 29.00	Column	243	(-) Substitution effect of eligible credit risk mitigation techniques
C 29.00	Column	250	(-) Debt instruments
C 29.00	Column	260	(-) Equity instruments
C 29.00	Column	270	(-) Derivatives
C 29.00	Column	272	(-) Off balance sheet items
C 29.00	Column	280	(-) Loan commitments
C 29.00	Column	290	(-) Financial Guarantees
C 29.00	Column	300	(-) Other commitments
C 29.00	Column	310	(-) Funded credit protection other than substitution effect
C 29.00	Column	320	(-) Real estate
C 29.00	Column	330	(-) Amounts exempted
C 29.00	Column	332	Exposure value after application of exemptions and CRM
C 29.00	Column	340	Total
C 29.00	Column	350	Of which: Non-trading book
C 29.00	Column	360	% of eligible capital
C 29.00	Row	999	Open

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 30.00	Column	002	COUNTERPARTY
C 30.00	Column	010	Code
C 30.00	Column	012	MATURITY BUCKETS OF THE EXPOSURE
C 30.00	Column	020	Up to 1 Month
C 30.00	Column	030	Greater than 1 month up to 2 Months
C 30.00	Column	040	Greater than 2 months up to 3 Months
C 30.00	Column	050	Greater than 3 months up to 4 Months
C 30.00	Column	060	Greater than 4 months up to 5 Months
C 30.00	Column	070	Greater than 5 months up to 6 Months
C 30.00	Column	080	Greater than 6 months up to 7 Months
C 30.00	Column	090	Greater than 7 months up to 8 Months
C 30.00	Column	100	Greater than 8 months up to 9 Months
C 30.00	Column	110	Greater than 9 months up to 10 Months
C 30.00	Column	120	Greater than 10 months up to 11 Months
C 30.00	Column	130	Greater than 11 months up to 12 Months
C 30.00	Column	140	Greater than 12 months up to 15 Months
C 30.00	Column	150	Greater than 15 months up to 18 Months
C 30.00	Column	160	Greater than 18 months up to 21 Months
C 30.00	Column	170	Greater than 21 months up to 24 Months
C 30.00	Column	180	Greater than 24 months up to 27 Months
C 30.00	Column	190	Greater than 27 months up to 30 Months
C 30.00	Column	200	Greater than 30 months up to 33 Months
C 30.00	Column	210	Greater than 33 months up to 36 Months
C 30.00	Column	220	Greater than 3 years up to 5 years
C 30.00	Column	230	Greater than 5 years up to 10 years
C 30.00	Column	240	Greater than 10 years
C 30.00	Column	250	Undefined maturity
C 30.00	Row	999	Open
C 31.00	Column	002	COUNTERPARTY
C 31.00	Column	010	Code
C 31.00	Column	020	Group code
C 31.00	Column	022	MATURITY BUCKETS OF THE EXPOSURE
C 31.00	Column	030	Up to 1 Month
C 31.00	Column	040	Greater than 1 month up to 2 Months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 31.00	Column	050	Greater than 2 months up to 3 Months
C 31.00	Column	060	Greater than 3 months up to 4 Months
C 31.00	Column	070	Greater than 4 months up to 5 Months
C 31.00	Column	080	Greater than 5 months up to 6 Months
C 31.00	Column	090	Greater than 6 months up to 7 Months
C 31.00	Column	100	Greater than 7 months up to 8 Months
C 31.00	Column	110	Greater than 8 months up to 9 Months
C 31.00	Column	120	Greater than 9 months up to 10 Months
C 31.00	Column	130	Greater than 10 months up to 11 Months
C 31.00	Column	140	Greater than 11 months up to 12 Months
C 31.00	Column	150	Greater than 12 months up to 15 Months
C 31.00	Column	160	Greater than 15 months up to 18 Months
C 31.00	Column	170	Greater than 18 months up to 21 Months
C 31.00	Column	180	Greater than 21 months up to 24 Months
C 31.00	Column	190	Greater than 24 months up to 27 Months
C 31.00	Column	200	Greater than 27 months up to 30 Months
C 31.00	Column	210	Greater than 30 months up to 33 Months
C 31.00	Column	220	Greater than 33 months up to 36 Months
C 31.00	Column	230	Greater than 3 years up to 5 years
C 31.00	Column	240	Greater than 5 years up to 10 years
C 31.00	Column	250	Greater than 10 years
C 31.00	Column	260	Undefined maturity
C 31.00	Row	999	Open
C 40.00	Column	010	Accounting balance sheet value
C 40.00	Column	020	Accounting value assuming no netting or other CRM
C 40.00	Column	030	Value with netting rules (Derivatives) taking into account cash collateral
C 40.00	Column	040	Add-on amount (SFT)
C 40.00	Column	050	Add-on Mark-to-market method (assuming no netting or CRM) (Derivatives)
C 40.00	Column	060	Add-on Mark-to-market method (alternative) (Derivatives)
C 40.00	Column	070	Notional amount/Nominal value
C 40.00	Column	080	Notional amount (same reference name)
C 40.00	Column	090	Notional amount (same reference name and counterparty or CCP)
C 40.00	Column	100	Notional amount (same reference name and bought protection from CCP)

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 40.00	Column	110	Notional amount (same reference name and same or higher maturity)
C 40.00	Row	010	Derivatives
C 40.00	Row	020	Credit derivatives (protection sold)
C 40.00	Row	030	Credit derivatives (protection sold), which are subject to close out clause
C 40.00	Row	040	Credit derivatives (protection sold), which are not subject to close out clause
C 40.00	Row	050	Credit derivatives (protection bought)
C 40.00	Row	060	Financial derivatives
C 40.00	Row	070	SFT covered by a master netting agreement
C 40.00	Row	080	SFT not covered by a master netting agreement
C 40.00	Row	090	Other Assets
C 40.00	Row	100	Low-risk off-balance sheet items under the RSA
C 40.00	Row	110	Revolving retail exposures; of which
C 40.00	Row	120	Unconditionally cancellable credit cards commitments
C 40.00	Row	130	Non revolving unconditionally cancellable commitments
C 40.00	Row	140	Medium/low risk off-balance sheet items under the RSA
C 40.00	Row	150	Medium risk off-balance sheet items under the RSA
C 40.00	Row	160	Full risk off-balance sheet items under the RSA
C 40.00	Row	170	(memo item) Drawn amount of revolving retail exposures
C 40.00	Row	180	(memo item) Drawn amounts on unconditionally cancellable credit cards commitments
C 40.00	Row	190	(memo item) Drawn amounts on non revolving unconditionally cancellable commitments
C 40.00	Row	200	(memo item) Derecognised fiduciary items according to Article 429(11) of the CRR
C 40.00	Row	210	Cash collateral received in derivatives transactions
C 40.00	Row	220	Receivables for cash collateral posted in derivatives transactions
C 40.00	Row	230	Securities received in a SFT that are recognised as an asset
C 40.00	Row	240	SFT cash conduit lending (cash receivables)
C 41.00	Column	010	On- and off- balance sheet exposures (SA exposures)
C 41.00	Column	020	On- and off- balance sheet exposures (IRB exposures)
C 41.00	Column	030	Nominal Value
C 41.00	Row	010	Total on- and off-balance sheet exposures belonging to the banking book (breakdown according to the effective risk weight):
C 41.00	Row	020	= 0%
C 41.00	Row	030	> 0 and <= 12%
C 41.00	Row	040	> 12 and <= 20%

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 41.00	Row	050	> 20 and <= 50%
C 41.00	Row	060	> 50 and <= 75%
C 41.00	Row	070	> 75 and <= 100%
C 41.00	Row	080	> 100 and <= 425%
C 41.00	Row	090	> 425 and <= 1250%
C 41.00	Row	100	Exposures in default
C 41.00	Row	110	Low risk off-balance sheet items and off-balance sheet items attracting a 0% conversion factor under the solvency ratio (memo item)
C 42.00	Column	010	Amount
C 42.00	Row	010	Common Equity Tier 1 capital - fully phased-in definition
C 42.00	Row	020	Common Equity Tier 1 capital - transitional definition
C 42.00	Row	030	Total own funds - fully phased-in definition
C 42.00	Row	040	Total own funds - transitional definition
C 42.00	Row	050	Regulatory adjustments - CET1 - fully phased- in definition
C 42.00	Row	060	Regulatory adjustments - CET1 - transitional definition
C 42.00	Row	070	Regulatory adjustments - Total own funds - fully phased-in definition
C 42.00	Row	080	Regulatory adjustments - Total own funds - transitional definition
C 43.00.a	Column	010	Leverage Ratio Exposure Value
C 43.00.a	Column	020	RWA
C 43.00.a	Row	010	Off-balance sheet items; of which
C 43.00.a	Row	020	Trade finance; of which
C 43.00.a	Row	030	Under official export credit insurance scheme
C 43.00.a	Row	040	Derivatives and SFTs subject to a cross-product netting agreement
C 43.00.a	Row	050	Derivatives not subject to a cross-product netting agreement
C 43.00.a	Row	060	SFTs not subject to a cross-product netting agreement
C 43.00.a	Row	070	Other assets belonging to the trading book
C 43.00.b	Column	010	Leverage Ratio Exposure Value: SA Exposures
C 43.00.b	Column	030	RWAs: SA exposures
C 43.00.b	Row	080	Covered bonds
C 43.00.b	Row	090	Exposures treated as sovereigns
C 43.00.b	Row	100	Central governments and Central banks
C 43.00.b	Row	110	Regional governments and local authorities treated as sovereigns

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 43.00.b	Row	120	MDBs and international organisations treated as sovereigns
C 43.00.b	Row	130	PSEs treated as sovereigns
C 43.00.b	Row	140	Exposures to regional governments, MDB, international organisations and PSE NOT treated as sovereigns;
C 43.00.b	Row	150	Regional governments and local authorities NOT treated as sovereigns
C 43.00.b	Row	160	MDBs NOT treated as sovereigns
C 43.00.b	Row	170	PSEs NOT treated as a sovereign
C 43.00.b	Row	180	Institutions
C 43.00.b	Row	190	Secured by mortgages of immovable properties; of which
C 43.00.b	Row	200	Secured by mortgages of residential properties
C 43.00.b	Row	210	Retail Exposures
C 43.00.b	Row	220	Retail SME
C 43.00.b	Row	230	Corporate
C 43.00.b	Row	240	Financial
C 43.00.b	Row	250	Non-financial
C 43.00.b	Row	260	SME exposures
C 43.00.b	Row	270	Corporate exposures other than SME
C 43.00.b	Row	280	Exposures in default
C 43.00.b	Row	290	Other exposures (e.g. equity and other non-credit obligation assets); of which
C 43.00.b	Row	300	Securitisation exposures
C 43.00.b	Row	310	Trade finance (Memo item); of which
C 43.00.b	Row	320	Under official export credit insurance scheme
C 43.00.c	Column	020	Leverage Ratio Exposure Value: IRB Exposures
C 43.00.c	Column	040	RWAs: IRB exposures
C 43.00.c	Row	080	Covered bonds
C 43.00.c	Row	090	Exposures treated as sovereigns
C 43.00.c	Row	100	Central governments and Central banks
C 43.00.c	Row	110	Regional governments and local authorities treated as sovereigns
C 43.00.c	Row	120	MDBs and international organisations treated as sovereigns
C 43.00.c	Row	130	PSEs treated as sovereigns
C 43.00.c	Row	140	Exposures to regional governments, MDB, international organisations and PSE NOT treated as sovereigns;
C 43.00.c	Row	150	Regional governments and local authorities NOT treated as sovereigns

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 43.00.c	Row	160	MDBs NOT treated as sovereigns
C 43.00.c	Row	170	PSEs NOT treated as a sovereign
C 43.00.c	Row	180	Institutions
C 43.00.c	Row	190	Secured by mortgages of immovable properties; of which
C 43.00.c	Row	200	Secured by mortgages of residential properties
C 43.00.c	Row	210	Retail Exposures
C 43.00.c	Row	220	Retail SME
C 43.00.c	Row	230	Corporate
C 43.00.c	Row	240	Financial
C 43.00.c	Row	250	Non-financial
C 43.00.c	Row	260	SME exposures
C 43.00.c	Row	270	Corporate exposures other than SME
C 43.00.c	Row	280	Exposures in default
C 43.00.c	Row	290	Other exposures (e.g. equity and other non-credit obligation assets); of which
C 43.00.c	Row	300	Securitisation exposures
C 43.00.c	Row	310	Trade finance (Memo item); of which
C 43.00.c	Row	320	Under official export credit insurance scheme
C 44.00	Column	010	General Information
C 44.00	Row	010	Institutions company structure
C 44.00	Row	020	Derivatives treatment
C 44.00	Row	030	Accounting framework
C 44.00	Row	040	Institution type
C 44.00	Row	050	Reporting calculation method
C 44.00	Row	060	Reporting level
C 45.00.a	Column	010	LR Exposure : Month-1-value
C 45.00.a	Column	020	LR Exposure : Month-2-value
C 45.00.a	Column	030	LR Exposure: Month-3-value
C 45.00.a	Row	010	SFT exposure according to CRR 220
C 45.00.a	Row	020	SFT exposure according to CRR 222
C 45.00.a	Row	030	Derivatives: Market value
C 45.00.a	Row	040	Derivatives: Add-on Mark-to-Market Method
C 45.00.a	Row	050	Derivatives: Original Exposure Method



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 45.00.a	Row	060	Undrawn credit facilities, which may be cancelled unconditionally at any time without notice
C 45.00.a	Row	070	Medium/low risk trade related off-balance sheet items
C 45.00.a	Row	080	Medium risk trade related off-balance sheet items and officially supported export finance related off-balance sheet items
C 45.00.a	Row	090	Other off-balance sheet items
C 45.00.a	Row	100	Other assets
C 45.00.a	Row	110	Tier 1 capital - fully phased-in definition
C 45.00.a	Row	120	Tier 1 capital - transitional definition
C 45.00.a	Row	130	Amount to be added due to CRR 429 (4), 2nd subparagraph
C 45.00.a	Row	140	Amount to be added due to CRR 429 (4), 2nd subparagraph - transitional definition
C 45.00.a	Row	150	Regulatory adjustments - Tier 1 - fully phased -in definition; of which
C 45.00.a	Row	160	Regulatory adjustments regarding own credit risk
C 45.00.a	Row	170	Regulatory adjustments -Tier 1- transitional definition
C 45.00.a	Row	180	Leverage Ratio -using a fully phased-in definition of Tier 1
C 45.00.a	Row	190	Leverage Ratio -using a transitional definition of Tier 1
C 45.00.b	Column	040	Leverage ratio calculated as the simple arithmetic mean of the monthly leverage ratio over a quarter
C 45.00.b	Row	180	Leverage Ratio -using a fully phased-in definition of Tier 1
C 45.00.b	Row	190	Leverage Ratio -using a transitional definition of Tier 1
C 46.00.a	Column	010	Financial sector entities
C 46.00.a	Column	020	Securitisation entities
C 46.00.a	Column	030	Commercial entities
C 46.00.a	Row	010	SFT covered by a master netting agreement (accounting value assuming no netting or other CRM)
C 46.00.a	Row	020	SFT covered by a master netting agreement add-on
C 46.00.a	Row	030	SFT not covered by a master netting agreement (accounting value assuming no netting or CRM)
C 46.00.a	Row	040	SFT not covered by a master netting agreement add-on
C 46.00.a	Row	050	Derivatives: Market value
C 46.00.a	Row	060	Derivatives: Add-on Mark-to-Market Method
C 46.00.a	Row	070	Derivatives: Original Exposure Method
C 46.00.a	Row	080	Undrawn credit facilities, which may be cancelled unconditionally at any time without notice
C 46.00.a	Row	090	Medium/low risk trade related off-balance sheet items
C 46.00.a	Row	100	Medium risk trade related off-balance sheet items and officially supported export finance related off-balance sheet items
C 46.00.a	Row	110	Other off-balance sheet items

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 46.00.a	Row	120	Other assets
C 46.00.a	Row	140	(memo item) Total accounting assets of the entities
C 46.00.a	Row	150	(memo item) Total accounting equity of the entities
C 46.00.b	Column	010	Financial entities
C 46.00.b	Column	020	Securitisation entities
C 46.00.b	Column	030	Commercial entities
C 46.00.b	Row	130	(memo item) Total value of investments in the entities
C 46.00.b	Row	160	(memo item) Inclusion factor
C 46.00.c	Column	030	Commercial entities
C 46.00.c	Row	170	(memo item) Accounting assets of the entities that are not considered in fields {LR6, 010, 003} to {LR6, 120, 003}
C 51.00.a	Column	010	Market value
C 51.00.a	Column	020	Value according to Art. 418 CRR
C 51.00.a	Column	030	Amount
C 51.00.a	Column	040	Undrawn amount of line
C 51.00.a	Row	005	ASSETS WHICH MEET THE REQUIREMENTS OF Arts. 416 AND 417 CRR
C 51.00.a	Row	010	cash
C 51.00.a	Row	020	exposures to central bank
C 51.00.a	Row	030	of which: exposures that can be withdrawn in times of stress
C 51.00.a	Row	035	Other transferable assets representing claims on or guaranteed by
C 51.00.a	Row	036	transferable assets representing claims on or guaranteed by the central government of a Member State, on a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquid assets
C 51.00.a	Row	040	representing claims
C 51.00.a	Row	050	guaranteed by
C 51.00.a	Row	055	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 51.00.a	Row	060	representing claims on
C 51.00.a	Row	070	guaranteed by
C 51.00.a	Row	075	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 51.00.a	Row	080	representing claims on
C 51.00.a	Row	090	guaranteed by
C 51.00.a	Row	095	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 51.00.a	Row	100	representing claims on

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.a	Row	110	guaranteed by
C 51.00.a	Row	115	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 51.00.a	Row	120	underlying assets in point (a) of Art. 416(1) CRR
C 51.00.a	Row	130	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 51.00.a	Row	140	underlying assets in point (d) of Art. 416(1) CRR
C 51.00.a	Row	150	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 51.00.a	Row	155	deposits with the central credit institution and other statutory or contractually available liquid funding from a central credit institution or institutions that are members of a network referred to in Art. 113(7) or eligible for the waiver provided in Art. 10 CRR, to the extent that this funding is not collateralized by liquid assets
C 51.00.a	Row	160	deposits
C 51.00.a	Row	170	contractually available liquid funding
C 51.00.a	Row	615	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR BUT STILL MEET THE REQUIREMENTS OF ART. 417 (b) AND (c) CRR
C 51.00.a	Row	616	financial corporate bonds
C 51.00.a	Row	620	credit quality step 1
C 51.00.a	Row	630	credit quality step 2
C 51.00.a	Row	640	credit quality step 3
C 51.00.a	Row	645	own issuances
C 51.00.a	Row	650	credit quality step 1
C 51.00.a	Row	660	credit quality step 2
C 51.00.a	Row	670	credit quality step 3
C 51.00.a	Row	675	unsecured credit institution issuances
C 51.00.a	Row	680	credit quality step 1
C 51.00.a	Row	690	credit quality step 2
C 51.00.a	Row	700	credit quality step 3
C 51.00.a	Row	705	non residential mortgage backed instruments not already reported in 1.10
C 51.00.a	Row	710	credit quality step 1
C 51.00.a	Row	720	credit quality step 2
C 51.00.a	Row	730	credit quality step 3
C 51.00.a	Row	735	residential mortgage backed instruments not already reported in 1.11
C 51.00.a	Row	740	credit quality step 1
C 51.00.a	Row	750	credit quality step 2
C 51.00.a	Row	760	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.a	Row	770	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 51.00.a	Row	780	gold
C 51.00.a	Row	790	guaranteed bonds not already reported above
C 51.00.a	Row	800	covered bonds not already reported above
C 51.00.a	Row	810	corporate bonds not already reported above
C 51.00.a	Row	820	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 51.00.a	Row	825	other categories of central bank eligible securities or loans
C 51.00.a	Row	830	local government bonds
C 51.00.a	Row	840	commercial paper
C 51.00.a	Row	850	credit claims
C 51.00.a	Row	855	TREATMENT FOR JURISDICTIONS WITH INSUFFICIENT HQLA
C 51.00.a	Row	860	Use of derogation A (foreign currency)
C 51.00.a	Row	870	Use of derogation B (credit line from the relevant central bank)
C 51.00.a	Row	875	REPORTING OF SHAR'IAH COMPLIANT ASSETS AS ALTERNATIVE ASSETS UNDER 509(2)(i). Shar'iah -- compliant financial products as alternative to assets that would qualify as liquid assets for the purposes of Article 416, for the use of Shar'iah compliant banks
C 51.00.a	Row	880	credit quality step 1
C 51.00.a	Row	890	credit quality step 2
C 51.00.a	Row	900	credit quality step 3
C 51.00.a	Sheet	010	Total currencies
C 51.00.b	Column	005	Extremely high liquidity and credit quality assets
C 51.00.b	Column	010	Market value
C 51.00.b	Column	020	Value according to Art. 418 CRR
C 51.00.b	Column	025	High liquidity and credit quality assets
C 51.00.b	Column	030	Market value
C 51.00.b	Column	040	Value according to Art. 418 CRR
C 51.00.b	Row	180	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 51.00.b	Row	185	non financial corporate bonds
C 51.00.b	Row	190	credit quality step 1
C 51.00.b	Row	200	credit quality step 2
C 51.00.b	Row	210	credit quality step 3
C 51.00.b	Row	215	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 51.00.b	Row	220	credit quality step 1

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.b	Row	230	credit quality step 2
C 51.00.b	Row	240	credit quality step 3
C 51.00.b	Row	245	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 51.00.b	Row	250	credit quality step 1
C 51.00.b	Row	260	credit quality step 2
C 51.00.b	Row	270	credit quality step 3
C 51.00.b	Row	275	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 51.00.b	Row	280	credit quality step 1
C 51.00.b	Row	290	credit quality step 2
C 51.00.b	Row	300	credit quality step 3
C 51.00.b	Row	305	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 51.00.b	Row	310	credit quality step 1
C 51.00.b	Row	320	credit quality step 2
C 51.00.b	Row	330	credit quality step 3
C 51.00.b	Row	335	other transferable assets that are of extremely high liquidity and credit quality
C 51.00.b	Row	340	credit quality step 1
C 51.00.b	Row	350	credit quality step 2
C 51.00.b	Row	360	credit quality step 3
C 51.00.b	Row	365	other transferable assets that are of high liquidity and credit quality
C 51.00.b	Row	370	credit quality step 1
C 51.00.b	Row	380	credit quality step 2
C 51.00.b	Row	390	credit quality step 3
C 51.00.b	Row	395	ASSETS WHICH MEET THE REQUIREMENTS OF ART. 416 (1) (b) AND (d) BUT DO NOT MEET THE REQUIREMENTS OF ART. 417 (b) AND (c) CRR
C 51.00.b	Row	400	assets not controlled by a liquidity management function
C 51.00.b	Row	410	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 51.00.b	Row	415	ITEMS SUBJECT TO SUPPLEMENTARY REPORTING OF LIQUID ASSETS
C 51.00.b	Row	420	Cash
C 51.00.b	Row	430	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 51.00.b	Row	435	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 51.00.b	Row	440	representing claims on sovereigns

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.b	Row	450	claims guaranteed by sovereigns
C 51.00.b	Row	460	representing claims on or claims guaranteed by central banks
C 51.00.b	Row	470	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 51.00.b	Row	480	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 51.00.b	Row	490	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 51.00.b	Row	495	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 51.00.b	Row	500	representing claims on sovereigns
C 51.00.b	Row	510	claims guaranteed by sovereigns
C 51.00.b	Row	520	representing claims on or claims guaranteed by central banks
C 51.00.b	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 51.00.b	Row	540	representing claims on or claims guaranteed by multilateral development banks
C 51.00.b	Row	550	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 51.00.b	Row	560	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 51.00.b	Row	570	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 51.00.b	Row	580	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 51.00.b	Row	590	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 51.00.b	Row	600	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 51.00.b	Row	610	gold listed on a recognised exchange, held on an allocated basis
C 51.00.b	Sheet	010	Total currencies

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.w	Column	010	Market value
C 51.00.w	Column	020	Value according to Art. 418 CRR
C 51.00.w	Column	030	Amount
C 51.00.w	Column	040	Undrawn amount of line
C 51.00.w	Row	005	ASSETS WHICH MEET THE REQUIREMENTS OF Arts. 416 AND 417 CRR
C 51.00.w	Row	010	cash
C 51.00.w	Row	020	exposures to central bank
C 51.00.w	Row	030	of which: exposures that can be withdrawn in times of stress
C 51.00.w	Row	035	Other transferable assets representing claims on or guaranteed by
C 51.00.w	Row	036	transferable assets representing claims on or guaranteed by the central government of a Member State, on a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquid assets
C 51.00.w	Row	040	representing claims
C 51.00.w	Row	050	guaranteed by
C 51.00.w	Row	055	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 51.00.w	Row	060	representing claims on
C 51.00.w	Row	070	guaranteed by
C 51.00.w	Row	075	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 51.00.w	Row	080	representing claims on
C 51.00.w	Row	090	guaranteed by
C 51.00.w	Row	095	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 51.00.w	Row	100	representing claims on
C 51.00.w	Row	110	guaranteed by
C 51.00.w	Row	115	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 51.00.w	Row	120	underlying assets in point (a) of Art. 416(1) CRR
C 51.00.w	Row	130	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 51.00.w	Row	140	underlying assets in point (d) of Art. 416(1) CRR
C 51.00.w	Row	150	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 51.00.w	Row	155	deposits with the central credit institution and other statutory or contractually available liquid funding from a central credit institution or institutions that are members of a network referred to in Art. 113(7) or eligible for the waiver provided in Art. 10 CRR, to the extent that this funding is not collateralized by liquid assets

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.w	Row	160	deposits
C 51.00.w	Row	170	contractually available liquid funding
C 51.00.w	Row	615	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR BUT STILL MEET THE REQUIREMENTS OF ART. 417 (b) AND (c) CRR
C 51.00.w	Row	616	financial corporate bonds
C 51.00.w	Row	620	credit quality step 1
C 51.00.w	Row	630	credit quality step 2
C 51.00.w	Row	640	credit quality step 3
C 51.00.w	Row	645	own issuances
C 51.00.w	Row	650	credit quality step 1
C 51.00.w	Row	660	credit quality step 2
C 51.00.w	Row	670	credit quality step 3
C 51.00.w	Row	675	unsecured credit institution issuances
C 51.00.w	Row	680	credit quality step 1
C 51.00.w	Row	690	credit quality step 2
C 51.00.w	Row	700	credit quality step 3
C 51.00.w	Row	705	non residential mortgage backed instruments not already reported in 1.10
C 51.00.w	Row	710	credit quality step 1
C 51.00.w	Row	720	credit quality step 2
C 51.00.w	Row	730	credit quality step 3
C 51.00.w	Row	735	residential mortgage backed instruments not already reported in 1.11
C 51.00.w	Row	740	credit quality step 1
C 51.00.w	Row	750	credit quality step 2
C 51.00.w	Row	760	credit quality step 3
C 51.00.w	Row	770	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 51.00.w	Row	780	gold
C 51.00.w	Row	790	guaranteed bonds not already reported above
C 51.00.w	Row	800	covered bonds not already reported above
C 51.00.w	Row	810	corporate bonds not already reported above
C 51.00.w	Row	820	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 51.00.w	Row	825	other categories of central bank eligible securities or loans
C 51.00.w	Row	830	local government bonds



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.w	Row	840	commercial paper
C 51.00.w	Row	850	credit claims
C 51.00.w	Row	855	TREATMENT FOR JURISDICTIONS WITH INSUFFICIENT HQLA
C 51.00.w	Row	860	Use of derogation A (foreign currency)
C 51.00.w	Row	870	Use of derogation B (credit line from the relevant central bank)
C 51.00.w	Row	875	REPORTING OF SHAR'IAH COMPLIANT ASSETS AS ALTERNATIVE ASSETS UNDER 509(2)(i). Shar'iah -- compliant financial products as alternative to assets that would qualify as liquid assets for the purposes of Article 416, for the use of Shar'iah compliant banks
C 51.00.w	Row	880	credit quality step 1
C 51.00.w	Row	890	credit quality step 2
C 51.00.w	Row	900	credit quality step 3
C 51.00.w	Sheet	999	Significant currency
C 51.00.x	Column	005	Extremely high liquidity and credit quality assets
C 51.00.x	Column	010	Market value
C 51.00.x	Column	020	Value according to Art. 418 CRR
C 51.00.x	Column	025	High liquidity and credit quality assets
C 51.00.x	Column	030	Market value
C 51.00.x	Column	040	Value according to Art. 418 CRR
C 51.00.x	Row	180	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 51.00.x	Row	185	non financial corporate bonds
C 51.00.x	Row	190	credit quality step 1
C 51.00.x	Row	200	credit quality step 2
C 51.00.x	Row	210	credit quality step 3
C 51.00.x	Row	215	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 51.00.x	Row	220	credit quality step 1
C 51.00.x	Row	230	credit quality step 2
C 51.00.x	Row	240	credit quality step 3
C 51.00.x	Row	245	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 51.00.x	Row	250	credit quality step 1
C 51.00.x	Row	260	credit quality step 2
C 51.00.x	Row	270	credit quality step 3
C 51.00.x	Row	275	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.x	Row	280	credit quality step 1
C 51.00.x	Row	290	credit quality step 2
C 51.00.x	Row	300	credit quality step 3
C 51.00.x	Row	305	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 51.00.x	Row	310	credit quality step 1
C 51.00.x	Row	320	credit quality step 2
C 51.00.x	Row	330	credit quality step 3
C 51.00.x	Row	335	other transferable assets that are of extremely high liquidity and credit quality
C 51.00.x	Row	340	credit quality step 1
C 51.00.x	Row	350	credit quality step 2
C 51.00.x	Row	360	credit quality step 3
C 51.00.x	Row	365	other transferable assets that are of high liquidity and credit quality
C 51.00.x	Row	370	credit quality step 1
C 51.00.x	Row	380	credit quality step 2
C 51.00.x	Row	390	credit quality step 3
C 51.00.x	Row	395	ASSETS WHICH MEET THE REQUIREMENTS OF ART. 416 (1) (b) AND (d) BUT DO NOT MEET THE REQUIREMENTS OF ART. 417 (b)AND (c) CRR
C 51.00.x	Row	400	assets not controlled by a liquidity management function
C 51.00.x	Row	410	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 51.00.x	Row	415	ITEMS SUBJECT TO SUPPLEMENTARY REPORTING OF LIQUID ASSETS
C 51.00.x	Row	420	Cash
C 51.00.x	Row	430	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 51.00.x	Row	435	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 51.00.x	Row	440	representing claims on sovereigns
C 51.00.x	Row	450	claims guaranteed by sovereigns
C 51.00.x	Row	460	representing claims on or claims guaranteed by central banks
C 51.00.x	Row	470	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 51.00.x	Row	480	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 51.00.x	Row	490	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 51.00.x	Row	495	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 51.00.x	Row	500	representing claims on sovereigns
C 51.00.x	Row	510	claims guaranteed by sovereigns
C 51.00.x	Row	520	representing claims on or claims guaranteed by central banks
C 51.00.x	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 51.00.x	Row	540	representing claims on or claims guaranteed by multilateral development banks
C 51.00.x	Row	550	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 51.00.x	Row	560	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 51.00.x	Row	570	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 51.00.x	Row	580	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 51.00.x	Row	590	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 51.00.x	Row	600	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 51.00.x	Row	610	gold listed on a recognised exchange, held on an allocated basis
C 51.00.x	Sheet	999	Significant currency
C 52.00.a	Column	010	Amount
C 52.00.a	Column	020	Outflow
C 52.00.a	Column	030	Market value
C 52.00.a	Column	040	Value according to Art. 418 CRR
C 52.00.a	Row	005	OUTFLOWS
C 52.00.a	Row	006	retail deposits

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.a	Row	007	covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.a	Row	020	Part of an established relationship making withdrawal highly unlikely
C 52.00.a	Row	030	held in transactional accounts, including accounts to which salaries are regularly credited
C 52.00.a	Row	040	covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country which do not qualify to be reported in items 1.1.1.1 or 1.1.1.2
C 52.00.a	Row	050	uninsured retail deposits
C 52.00.a	Row	055	deposits subject to different outflows than specified in Art. 421(1) or 421(2) CRR
C 52.00.a	Row	060	Category 1
C 52.00.a	Row	070	Category 2
C 52.00.a	Row	080	Category 3
C 52.00.a	Row	090	deposits in third countries where a higher outflow is applied
C 52.00.a	Row	100	deposits exempted from the calculation of outflows where the conditions of Art. 421(5)(a) and (b) CRR have been met
C 52.00.a	Row	105	outflows on other liabilities
C 52.00.a	Row	1055	liabilities not reported in 1.2.2 to 1.2.5 resulting from deposits by clients that are not financial customers
C 52.00.a	Row	1060	which are covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.a	Row	1070	which are not covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.a	Row	1080	net amount payable from the contracts listed in Annex II (net of collateral to be received that qualifies as liquid assets under Art. 416 CRR
C 52.00.a	Row	1085	liabilities for which the competent authority has determined a lower outflow in accordance with Art. 422(8) CRR
C 52.00.a	Row	1090	where all the conditions of Art. 422(8) (a), (b), (c) and (d) CRR are met
C 52.00.a	Row	110	liabilities resulting from the institution's own operating expenses
C 52.00.a	Row	1100	where point (d) of Art. 422(8)(d) has been waived by the competent authorities and all the conditions of Art. 422(8) (a), (b), and (c) are met for the purposes of applying the intra-group treatment of Art. 19(1) (b) in relation to institutions that are not subject to the waiver of Art. 8 liabilities for which the competent authority has determined a lower outflow in accordance with Art. 422(9) CRR
C 52.00.a	Row	1105	outflows not captured above
C 52.00.a	Row	1110	liabilities, including any contractual arrangements such as other off balance sheet and contingent funding obligations, including, but not limited to committed funding facilities, un-drawn loans and advances to wholesale counterparties, mortgages that have been agreed but not yet drawn down, credit cards, overdrafts, planned outflows related to renewal or extension of new retail or wholesale loans, planned derivative payables

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.a	Row	1120	trade finance off balance sheet related products, as defined in Art. 429 and Annex I
C 52.00.a	Row	1130	all other liabilities
C 52.00.a	Row	1135	additional Outflows
C 52.00.a	Row	1140	for collateral other than assets referred to in Art. 416.1(a) to (c) CRR which is posted by the institution for contracts listed in Annex II CRR and credit derivatives
C 52.00.a	Row	1150	corresponding to additional collateral needs that would result from a material deterioration in the credit quality of the institution
C 52.00.a	Row	1160	corresponding to additional collateral needs that would result from the impact of an adverse market scenario on the institution's derivatives transaction, financing transactions and other contracts if material
C 52.00.a	Row	1170	corresponding to the market value of securities or other assets sold short and to be delivered within the 30 days horizon unless the institution owns the securities to be delivered or has borrowed them at terms requiring their return only after the 30 day horizon and the securities do not form Part of the institutions liquid assets
C 52.00.a	Row	1180	corresponding to the excess collateral the institution holds that can be contractually called at any time by the counterparty
C 52.00.a	Row	1190	corresponding to collateral that is due to be returned to a counterparty
C 52.00.a	Row	1200	corresponding to collateral that corresponds to assets that would qualify as liquid assets for the purposes of Art. 416 CRR that can be substituted for assets corresponding to assets that would not qualify as liquid assets for the purposes of Art. 416 CRR without the consent of the institution.
C 52.00.a	Row	1210	deposits received as collateral
C 52.00.a	Row	1215	outflows from credit and liquidity facilities
C 52.00.a	Row	1220	maximum amount that can be drawn of undrawn committed credit facilities and undrawn committed liquidity facilities for retail clients
C 52.00.a	Row	1225	maximum amount that can be drawn of undrawn committed credit facilities and undrawn committed liquidity facilities for clients other than retail and financial customers
C 52.00.a	Row	1230	undrawn committed credit facilities
C 52.00.a	Row	1240	undrawn committed liquidity facilities
C 52.00.a	Row	1250	maximum amount that can be drawn of undrawn liquidity facilities that has been provided to an SSPE for the purpose of enabling such SSPE to purchase assets other than securities from clients that are not financial customers that exceeds the amount of assets currently purchased from clients and where the maximum amount that can be drawn is contractually limited to the amount of assets currently purchased
C 52.00.a	Row	1255	maximum amount that can be drawn of other undrawn committed credit facilities and undrawn committed liquidity facilities not reported in 1.4.1, 1.4.2 or 1.4.3
C 52.00.a	Row	1260	granted to SSPEs other than those in 1.4.3
C 52.00.a	Row	1270	arrangements under which the institution is required to buy or swap assets from an SSPE
C 52.00.a	Row	1275	extended to credit institutions
C 52.00.a	Row	1280	undrawn committed credit facilities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.a	Row	1290	undrawn committed liquidity facilities
C 52.00.a	Row	1295	extended to financial institutions and investment firms
C 52.00.a	Row	1300	undrawn committed credit facilities
C 52.00.a	Row	1310	undrawn committed liquidity facilities
C 52.00.a	Row	1320	extended to other clients
C 52.00.a	Row	1330	extended to intra-group entity in accordance with Art. 424(5) CRR
C 52.00.a	Row	1340	maximum amount that can be drawn of undrawn credit and liquidity facilities granted for the purpose of funding promotional loans
C 52.00.a	Row	1350	maximum amount that can be drawn from all other contingent liabilities
C 52.00.a	Row	1360	Of which: extended to intra-group entity in accordance with Art. 424(5) CRR
C 52.00.a	Row	1370	Outflows according to Art. 105 CRD
C 52.00.a	Sheet	010	Total currencies
C 52.00.b	Column	010	Market value
C 52.00.b	Column	015	Where the counterparty is not a central bank
C 52.00.b	Column	016	extremely high liquidity and credit quality assets
C 52.00.b	Column	030	Value according to Art. 418 CRR
C 52.00.b	Column	035	high liquidity and credit quality
C 52.00.b	Column	050	Value according to Art. 418 CRR
C 52.00.b	Column	065	Where the counterparty is a central bank
C 52.00.b	Column	066	extremely high liquidity and credit quality assets
C 52.00.b	Column	080	Value according to Art. 418 CRR
C 52.00.b	Column	085	high liquidity and credit quality
C 52.00.b	Column	100	Value according to Art. 418 CRR
C 52.00.b	Row	115	Liabilities resulting from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 52.00.b	Row	116	Other transferable assets representing claims on or guaranteed by
C 52.00.b	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 52.00.b	Row	120	representing claims
C 52.00.b	Row	130	guaranteed by
C 52.00.b	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.b	Row	140	representing claims on
C 52.00.b	Row	150	guaranteed by
C 52.00.b	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 52.00.b	Row	160	representing claims on
C 52.00.b	Row	170	guaranteed by
C 52.00.b	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 52.00.b	Row	180	representing claims on
C 52.00.b	Row	190	guaranteed by
C 52.00.b	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 52.00.b	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 52.00.b	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 52.00.b	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 52.00.b	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 52.00.b	Row	235	non financial corporate bonds
C 52.00.b	Row	240	credit quality step 1
C 52.00.b	Row	250	credit quality step 2
C 52.00.b	Row	260	credit quality step 3
C 52.00.b	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 52.00.b	Row	270	credit quality step 1
C 52.00.b	Row	280	credit quality step 2
C 52.00.b	Row	290	credit quality step 3
C 52.00.b	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.b	Row	300	credit quality step 1
C 52.00.b	Row	310	credit quality step 2
C 52.00.b	Row	320	credit quality step 3
C 52.00.b	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.b	Row	330	credit quality step 1
C 52.00.b	Row	340	credit quality step 2
C 52.00.b	Row	350	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.b	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 52.00.b	Row	360	credit quality step 1
C 52.00.b	Row	370	credit quality step 2
C 52.00.b	Row	380	credit quality step 3
C 52.00.b	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 52.00.b	Row	390	credit quality step 1
C 52.00.b	Row	400	credit quality step 2
C 52.00.b	Row	410	credit quality step 3
C 52.00.b	Row	415	other transferable assets that are of high liquidity and credit quality
C 52.00.b	Row	420	credit quality step 1
C 52.00.b	Row	430	credit quality step 2
C 52.00.b	Row	440	credit quality step 3
C 52.00.b	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 52.00.b	Row	450	assets not controlled by a liquidity management function
C 52.00.b	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 52.00.b	Row	470	Items subject to supplementary reporting of liquid assets
C 52.00.b	Row	480	Cash
C 52.00.b	Row	490	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 52.00.b	Row	495	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.b	Row	500	representing claims on sovereigns
C 52.00.b	Row	510	claims guaranteed by sovereigns
C 52.00.b	Row	520	representing claims on or claims guaranteed by central banks
C 52.00.b	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.b	Row	540	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 52.00.b	Row	550	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.b	Row	560	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.b	Row	570	representing claims on sovereigns
C 52.00.b	Row	580	claims guaranteed by sovereigns
C 52.00.b	Row	590	representing claims on or claims guaranteed by central banks
C 52.00.b	Row	600	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.b	Row	610	representing claims on or claims guaranteed by multilateral development banks
C 52.00.b	Row	620	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 52.00.b	Row	630	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 52.00.b	Row	640	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 52.00.b	Row	650	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 52.00.b	Row	660	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7), or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 52.00.b	Row	670	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 52.00.b	Row	680	gold listed on a recognised exchange, held on an allocated basis
C 52.00.b	Row	685	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c) CRR.
C 52.00.b	Row	686	financial corporate bonds
C 52.00.b	Row	690	credit quality step 1
C 52.00.b	Row	700	credit quality step 2
C 52.00.b	Row	710	credit quality step 3
C 52.00.b	Row	715	own issuances
C 52.00.b	Row	720	credit quality step 1
C 52.00.b	Row	730	credit quality step 2

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.b	Row	740	credit quality step 3
C 52.00.b	Row	745	unsecured credit institution issuances
C 52.00.b	Row	750	credit quality step 1
C 52.00.b	Row	760	credit quality step 2
C 52.00.b	Row	770	credit quality step 3
C 52.00.b	Row	775	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 52.00.b	Row	780	credit quality step 1
C 52.00.b	Row	790	credit quality step 2
C 52.00.b	Row	800	credit quality step 3
C 52.00.b	Row	805	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 52.00.b	Row	810	credit quality step 1
C 52.00.b	Row	820	credit quality step 2
C 52.00.b	Row	830	credit quality step 3
C 52.00.b	Row	840	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 52.00.b	Row	850	gold
C 52.00.b	Row	860	guaranteed bonds not already reported above
C 52.00.b	Row	870	covered bonds not already reported above
C 52.00.b	Row	880	corporate bonds not already reported above
C 52.00.b	Row	890	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 52.00.b	Row	895	other categories of central bank eligible securities or loans
C 52.00.b	Row	900	local government bonds
C 52.00.b	Row	910	commercial paper
C 52.00.b	Row	920	credit claims
C 52.00.b	Row	925	Reporting of Shar'iah compliant assets as an alternative assets under 509(2)(i)
C 52.00.b	Row	926	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 52.00.b	Row	930	credit quality step 1
C 52.00.b	Row	940	credit quality step 2
C 52.00.b	Row	950	credit quality step 3
C 52.00.b	Sheet	010	Total currencies
C 52.00.c	Column	015	Where the counterparty is not a central bank

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.c	Column	016	extremely high liquidity and credit quality assets
C 52.00.c	Column	020	Amount due
C 52.00.c	Column	035	high liquidity and credit quality
C 52.00.c	Column	040	Amount due
C 52.00.c	Column	055	other liquidity and credit quality
C 52.00.c	Column	060	Amount due
C 52.00.c	Column	065	Where the counterparty is a central bank
C 52.00.c	Column	066	extremely high liquidity and credit quality assets
C 52.00.c	Column	070	Amount due
C 52.00.c	Column	085	high liquidity and credit quality
C 52.00.c	Column	090	Amount due
C 52.00.c	Column	105	other liquidity and credit quality
C 52.00.c	Column	110	Amount due
C 52.00.c	Column	115	Where the counterparty is the central government, a public sector entity of the Member state in which the credit institution has been authorised or has established a branch, or a multilateral development bank (Art.422.2(d) CRR)
C 52.00.c	Column	116	Assets which do not qualify as liquid assets in accordance with Art. 416 CRR
C 52.00.c	Column	120	Amount due
C 52.00.c	Row	115	Liabilities resulting from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 52.00.c	Row	116	Other transferable assets representing claims on or guaranteed by
C 52.00.c	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 52.00.c	Row	120	representing claims
C 52.00.c	Row	130	guaranteed by
C 52.00.c	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 52.00.c	Row	140	representing claims on
C 52.00.c	Row	150	guaranteed by
C 52.00.c	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 52.00.c	Row	160	representing claims on

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.c	Row	170	guaranteed by
C 52.00.c	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 52.00.c	Row	180	representing claims on
C 52.00.c	Row	190	guaranteed by
C 52.00.c	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 52.00.c	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 52.00.c	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 52.00.c	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 52.00.c	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 52.00.c	Row	235	non financial corporate bonds
C 52.00.c	Row	240	credit quality step 1
C 52.00.c	Row	250	credit quality step 2
C 52.00.c	Row	260	credit quality step 3
C 52.00.c	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 52.00.c	Row	270	credit quality step 1
C 52.00.c	Row	280	credit quality step 2
C 52.00.c	Row	290	credit quality step 3
C 52.00.c	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.c	Row	300	credit quality step 1
C 52.00.c	Row	310	credit quality step 2
C 52.00.c	Row	320	credit quality step 3
C 52.00.c	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.c	Row	330	credit quality step 1
C 52.00.c	Row	340	credit quality step 2
C 52.00.c	Row	350	credit quality step 3
C 52.00.c	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 52.00.c	Row	360	credit quality step 1
C 52.00.c	Row	370	credit quality step 2
C 52.00.c	Row	380	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.c	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 52.00.c	Row	390	credit quality step 1
C 52.00.c	Row	400	credit quality step 2
C 52.00.c	Row	410	credit quality step 3
C 52.00.c	Row	415	other transferable assets that are of high liquidity and credit quality
C 52.00.c	Row	420	credit quality step 1
C 52.00.c	Row	430	credit quality step 2
C 52.00.c	Row	440	credit quality step 3
C 52.00.c	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 52.00.c	Row	450	assets not controlled by a liquidity management function
C 52.00.c	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 52.00.c	Row	470	Items subject to supplementary reporting of liquid assets
C 52.00.c	Row	480	Cash
C 52.00.c	Row	490	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 52.00.c	Row	495	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.c	Row	500	representing claims on sovereigns
C 52.00.c	Row	510	claims guaranteed by sovereigns
C 52.00.c	Row	520	representing claims on or claims guaranteed by central banks
C 52.00.c	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.c	Row	540	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 52.00.c	Row	550	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 52.00.c	Row	560	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.c	Row	570	representing claims on sovereigns
C 52.00.c	Row	580	claims guaranteed by sovereigns
C 52.00.c	Row	590	representing claims on or claims guaranteed by central banks

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.c	Row	600	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.c	Row	610	representing claims on or claims guaranteed by multilateral development banks
C 52.00.c	Row	620	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 52.00.c	Row	630	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 52.00.c	Row	640	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 52.00.c	Row	650	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 52.00.c	Row	660	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7), or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 52.00.c	Row	670	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 52.00.c	Row	680	gold listed on a recognised exchange, held on an allocated basis
C 52.00.c	Row	685	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c) CRR.
C 52.00.c	Row	686	financial corporate bonds
C 52.00.c	Row	690	credit quality step 1
C 52.00.c	Row	700	credit quality step 2
C 52.00.c	Row	710	credit quality step 3
C 52.00.c	Row	715	own issuances
C 52.00.c	Row	720	credit quality step 1
C 52.00.c	Row	730	credit quality step 2
C 52.00.c	Row	740	credit quality step 3
C 52.00.c	Row	745	unsecured credit institution issuances
C 52.00.c	Row	750	credit quality step 1
C 52.00.c	Row	760	credit quality step 2
C 52.00.c	Row	770	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.c	Row	775	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 52.00.c	Row	780	credit quality step 1
C 52.00.c	Row	790	credit quality step 2
C 52.00.c	Row	800	credit quality step 3
C 52.00.c	Row	805	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 52.00.c	Row	810	credit quality step 1
C 52.00.c	Row	820	credit quality step 2
C 52.00.c	Row	830	credit quality step 3
C 52.00.c	Row	840	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 52.00.c	Row	850	gold
C 52.00.c	Row	860	guaranteed bonds not already reported above
C 52.00.c	Row	870	covered bonds not already reported above
C 52.00.c	Row	880	corporate bonds not already reported above
C 52.00.c	Row	890	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 52.00.c	Row	895	other categories of central bank eligible securities or loans
C 52.00.c	Row	900	local government bonds
C 52.00.c	Row	910	commercial paper
C 52.00.c	Row	920	credit claims
C 52.00.c	Row	925	Reporting of Shar'iah compliant assets as an alternative assets under 509(2)(i)
C 52.00.c	Row	926	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 52.00.c	Row	930	credit quality step 1
C 52.00.c	Row	940	credit quality step 2
C 52.00.c	Row	950	credit quality step 3
C 52.00.c	Sheet	010	Total currencies
C 52.00.d	Column	005	Deposited by clients that are financial customers
C 52.00.d	Column	010	Amount
C 52.00.d	Column	020	Outflow
C 52.00.d	Column	025	Deposited by clients that are not financial customers

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.d	Column	030	Amount
C 52.00.d	Column	040	Outflow
C 52.00.d	Column	050	Amount
C 52.00.d	Row	1000	in the context of an established operational relationship other than that reported in 1.2.3.1.1 and 1.2.3.1.2
C 52.00.d	Row	1010	of which are correspondent banking or prime brokerage services
C 52.00.d	Row	1020	in the context of common task sharing within an institutional protection scheme meeting the requirements of Art. 113(7) CRR or as a legal or statutory minimum deposit by another entity being a member of the same institutional protection scheme
C 52.00.d	Row	1030	to obtain cash clearing and central credit institution services and where the credit institution belongs to a network in accordance with legal or statutory provisions;
C 52.00.d	Row	1040	Deposits from credit institutions placed at central credit institutions that are considered as liquid assets in accordance with Art. 416(1)(f) CRR
C 52.00.d	Row	1050	liquidity lines for assets specified in Art. 416(1)(f) CRR
C 52.00.d	Row	955	deposits that have to be maintained by the depositor:
C 52.00.d	Row	956	in order to obtain clearing, custody or cash management services or other comparable services (excluding correspondent banking or prime brokerage services)
C 52.00.d	Row	957	which are covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.d	Row	960	of which there is evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.d	Row	970	of which there is no evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.d	Row	975	which are not covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.d	Row	980	of which there is evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.d	Row	990	of which there is no evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.d	Sheet	010	Total currencies
C 52.00.w	Column	010	Amount
C 52.00.w	Column	020	Outflow
C 52.00.w	Column	030	Market value
C 52.00.w	Column	040	Value according to Art. 418 CRR
C 52.00.w	Row	005	OUTFLOWS
C 52.00.w	Row	006	retail deposits
C 52.00.w	Row	007	covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.w	Row	020	Part of an established relationship making withdrawal highly unlikely
C 52.00.w	Row	030	held in transactional accounts, including accounts to which salaries are regularly credited
C 52.00.w	Row	040	covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country which do not qualify to be reported in items 1.1.1.1 or 1.1.1.2
C 52.00.w	Row	050	uninsured retail deposits
C 52.00.w	Row	055	deposits subject to different outflows than specified in Art. 421(1) or 421(2) CRR
C 52.00.w	Row	060	Category 1
C 52.00.w	Row	070	Category 2
C 52.00.w	Row	080	Category 3
C 52.00.w	Row	090	deposits in third countries where a higher outflow is applied
C 52.00.w	Row	100	deposits exempted from the calculation of outflows where the conditions of Art. 421(5)(a) and (b) CRR have been met
C 52.00.w	Row	105	outflows on other liabilities
C 52.00.w	Row	1055	liabilities not reported in 1.2.2 to 1.2.5 resulting from deposits by clients that are not financial customers
C 52.00.w	Row	1060	which are covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.w	Row	1070	which are not covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.w	Row	1080	net amount payable from the contracts listed in Annex II (net of collateral to be received that qualifies as liquid assets under Art. 416 CRR
C 52.00.w	Row	1085	liabilities for which the competent authority has determined a lower outflow in accordance with Art. 422 (8) CRR
C 52.00.w	Row	1090	where all the conditions of Art. 422(8) (a), (b), (c) and (d) CRR are met
C 52.00.w	Row	110	liabilities resulting from the institution's own operating expenses
C 52.00.w	Row	1100	where point (d) of Art. 422(8)(d) has been waived by the competent authorities and all the conditions of Art. 422 (8) (a), (b), and (c) are met for the purposes of applying the intra-group treatment of Art. 19 (1) (b) in relation to institutions that are not subject to the waiver of Art. 8 liabilities for which the competent authority has determined a lower outflow in accordance with Art. 422(9) CRR
C 52.00.w	Row	1105	outflows not captured above
C 52.00.w	Row	1110	liabilities, including any contractual arrangements such as other off balance sheet and contingent funding obligations, including, but not limited to committed funding facilities, un-drawn loans and advances to wholesale counterparties, mortgages that have been agreed but not yet drawn down, credit cards, overdrafts, planned outflows related to renewal or extension of new retail or wholesale loans, planned derivative payables

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.w	Row	1120	trade finance off balance sheet related products, as defined in Art. 429 and Annex I
C 52.00.w	Row	1130	all other liabilities
C 52.00.w	Row	1135	additional Outflows
C 52.00.w	Row	1140	for collateral other than assets referred to in Art. 416.1(a) to (c) CRR which is posted by the institution for contracts listed in Annex II CRR and credit derivatives
C 52.00.w	Row	1150	corresponding to additional collateral needs that would result from a material deterioration in the credit quality of the institution
C 52.00.w	Row	1160	corresponding to additional collateral needs that would result from the impact of an adverse market scenario on the institution's derivatives transaction, financing transactions and other contracts if material
C 52.00.w	Row	1170	corresponding to the market value of securities or other assets sold short and to be delivered within the 30 days horizon unless the institution owns the securities to be delivered or has borrowed them at terms requiring their return only after the 30 day horizon and the securities do not form Part of the institutions liquid assets
C 52.00.w	Row	1180	corresponding to the excess collateral the institution holds that can be contractually called at any time by the counterparty
C 52.00.w	Row	1190	corresponding to collateral that is due to be returned to a counterparty
C 52.00.w	Row	1200	corresponding to collateral that corresponds to assets that would qualify as liquid assets for the purposes of Art. 416 CRR that can be substituted for assets corresponding to assets that would not qualify as liquid assets for the purposes of Art. 416 CRR without the consent of the institution.
C 52.00.w	Row	1210	deposits received as collateral
C 52.00.w	Row	1215	outflows from credit and liquidity facilities
C 52.00.w	Row	1220	maximum amount that can be drawn of undrawn committed credit facilities and undrawn committed liquidity facilities for retail clients
C 52.00.w	Row	1225	maximum amount that can be drawn of undrawn committed credit facilities and undrawn committed liquidity facilities for clients other than retail and financial customers
C 52.00.w	Row	1230	undrawn committed credit facilities
C 52.00.w	Row	1240	undrawn committed liquidity facilities
C 52.00.w	Row	1250	maximum amount that can be drawn of undrawn liquidity facilities that has been provided to an SSPE for the purpose of enabling such SSPE to purchase assets other than securities from clients that are not financial customers that exceeds the amount of assets currently purchased from clients and where the maximum amount that can be drawn is contractually limited to the amount of assets currently purchased
C 52.00.w	Row	1255	maximum amount that can be drawn of other undrawn committed credit facilities and undrawn committed liquidity facilities not reported in 1.4.1, 1.4.2 or 1.4.3
C 52.00.w	Row	1260	granted to SSPEs other than those in 1.4.3
C 52.00.w	Row	1270	arrangements under which the institution is required to buy or swap assets from an SSPE
C 52.00.w	Row	1275	extended to credit institutions
C 52.00.w	Row	1280	undrawn committed credit facilities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.w	Row	1290	undrawn committed liquidity facilities
C 52.00.w	Row	1295	extended to financial institutions and investment firms
C 52.00.w	Row	1300	undrawn committed credit facilities
C 52.00.w	Row	1310	undrawn committed liquidity facilities
C 52.00.w	Row	1320	extended to other clients
C 52.00.w	Row	1330	extended to intra-group entity in accordance with Art. 424(5) CRR
C 52.00.w	Row	1340	maximum amount that can be drawn of undrawn credit and liquidity facilities granted for the purpose of funding promotional loans
C 52.00.w	Row	1350	maximum amount that can be drawn from all other contingent liabilities
C 52.00.w	Row	1360	Of which: extended to intra-group entity in accordance with Art. 424(5) CRR
C 52.00.w	Row	1370	Outflows according to Art. 105 CRD
C 52.00.w	Sheet	999	Significant currency
C 52.00.x	Column	010	Market value
C 52.00.x	Column	015	Where the counterparty is not a central bank
C 52.00.x	Column	016	extremely high liquidity and credit quality assets
C 52.00.x	Column	030	Value according to Art. 418 CRR
C 52.00.x	Column	035	high liquidity and credit quality
C 52.00.x	Column	050	Value according to Art. 418 CRR
C 52.00.x	Column	065	Where the counterparty is a central bank
C 52.00.x	Column	066	extremely high liquidity and credit quality assets
C 52.00.x	Column	080	Value according to Art. 418 CRR
C 52.00.x	Column	085	high liquidity and credit quality
C 52.00.x	Column	100	Value according to Art. 418 CRR
C 52.00.x	Row	115	Liabilities resulting from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 52.00.x	Row	116	Other transferable assets representing claims on or guaranteed by
C 52.00.x	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 52.00.x	Row	120	representing claims
C 52.00.x	Row	130	guaranteed by

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.x	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 52.00.x	Row	140	representing claims on
C 52.00.x	Row	150	guaranteed by
C 52.00.x	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 52.00.x	Row	160	representing claims on
C 52.00.x	Row	170	guaranteed by
C 52.00.x	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 52.00.x	Row	180	representing claims on
C 52.00.x	Row	190	guaranteed by
C 52.00.x	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 52.00.x	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 52.00.x	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 52.00.x	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 52.00.x	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 52.00.x	Row	235	non financial corporate bonds
C 52.00.x	Row	240	credit quality step 1
C 52.00.x	Row	250	credit quality step 2
C 52.00.x	Row	260	credit quality step 3
C 52.00.x	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 52.00.x	Row	270	credit quality step 1
C 52.00.x	Row	280	credit quality step 2
C 52.00.x	Row	290	credit quality step 3
C 52.00.x	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.x	Row	300	credit quality step 1
C 52.00.x	Row	310	credit quality step 2
C 52.00.x	Row	320	credit quality step 3
C 52.00.x	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.x	Row	330	credit quality step 1
C 52.00.x	Row	340	credit quality step 2
C 52.00.x	Row	350	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.x	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 52.00.x	Row	360	credit quality step 1
C 52.00.x	Row	370	credit quality step 2
C 52.00.x	Row	380	credit quality step 3
C 52.00.x	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 52.00.x	Row	390	credit quality step 1
C 52.00.x	Row	400	credit quality step 2
C 52.00.x	Row	410	credit quality step 3
C 52.00.x	Row	415	other transferable assets that are of high liquidity and credit quality
C 52.00.x	Row	420	credit quality step 1
C 52.00.x	Row	430	credit quality step 2
C 52.00.x	Row	440	credit quality step 3
C 52.00.x	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 52.00.x	Row	450	assets not controlled by a liquidity management function
C 52.00.x	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 52.00.x	Row	470	Items subject to supplementary reporting of liquid assets
C 52.00.x	Row	480	Cash
C 52.00.x	Row	490	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 52.00.x	Row	495	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.x	Row	500	representing claims on sovereigns
C 52.00.x	Row	510	claims guaranteed by sovereigns
C 52.00.x	Row	520	representing claims on or claims guaranteed by central banks
C 52.00.x	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.x	Row	540	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 52.00.x	Row	550	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 52.00.x	Row	560	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.x	Row	570	representing claims on sovereigns
C 52.00.x	Row	580	claims guaranteed by sovereigns
C 52.00.x	Row	590	representing claims on or claims guaranteed by central banks
C 52.00.x	Row	600	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.x	Row	610	representing claims on or claims guaranteed by multilateral development banks
C 52.00.x	Row	620	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 52.00.x	Row	630	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 52.00.x	Row	640	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 52.00.x	Row	650	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 52.00.x	Row	660	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7), or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 52.00.x	Row	670	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 52.00.x	Row	680	gold listed on a recognised exchange, held on an allocated basis
C 52.00.x	Row	685	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c) CRR.
C 52.00.x	Row	686	financial corporate bonds
C 52.00.x	Row	690	credit quality step 1
C 52.00.x	Row	700	credit quality step 2
C 52.00.x	Row	710	credit quality step 3
C 52.00.x	Row	715	own issuances
C 52.00.x	Row	720	credit quality step 1
C 52.00.x	Row	730	credit quality step 2
C 52.00.x	Row	740	credit quality step 3
C 52.00.x	Row	745	unsecured credit institution issuances
C 52.00.x	Row	750	credit quality step 1
C 52.00.x	Row	760	credit quality step 2
C 52.00.x	Row	770	credit quality step 3

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.x	Row	775	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 52.00.x	Row	780	credit quality step 1
C 52.00.x	Row	790	credit quality step 2
C 52.00.x	Row	800	credit quality step 3
C 52.00.x	Row	805	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 52.00.x	Row	810	credit quality step 1
C 52.00.x	Row	820	credit quality step 2
C 52.00.x	Row	830	credit quality step 3
C 52.00.x	Row	840	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 52.00.x	Row	850	gold
C 52.00.x	Row	860	guaranteed bonds not already reported above
C 52.00.x	Row	870	covered bonds not already reported above
C 52.00.x	Row	880	corporate bonds not already reported above
C 52.00.x	Row	890	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 52.00.x	Row	895	other categories of central bank eligible securities or loans
C 52.00.x	Row	900	local government bonds
C 52.00.x	Row	910	commercial paper
C 52.00.x	Row	920	credit claims
C 52.00.x	Row	925	Reporting of Shar'iah compliant assets as an alternative assets under 509(2)(i)
C 52.00.x	Row	926	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 52.00.x	Row	930	credit quality step 1
C 52.00.x	Row	940	credit quality step 2
C 52.00.x	Row	950	credit quality step 3
C 52.00.x	Sheet	999	Significant currency
C 52.00.y	Column	015	Where the counterparty is not a central bank
C 52.00.y	Column	016	extremely high liquidity and credit quality assets
C 52.00.y	Column	020	Amount due
C 52.00.y	Column	035	high liquidity and credit quality
C 52.00.y	Column	040	Amount due
C 52.00.y	Column	055	other liquidity and credit quality
C 52.00.y	Column	060	Amount due

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.y	Column	065	Where the counterparty is a central bank
C 52.00.y	Column	066	extremely high liquidity and credit quality assets
C 52.00.y	Column	070	Amount due
C 52.00.y	Column	085	high liquidity and credit quality
C 52.00.y	Column	090	Amount due
C 52.00.y	Column	105	other liquidity and credit quality
C 52.00.y	Column	110	Amount due
C 52.00.y	Column	115	Where the counterparty is the central government, a public sector entity of the Member state in which the credit institution has been authorised or has established a branch, or a multilateral development bank (Art.422.2(d) CRR)
C 52.00.y	Column	116	Assets which do not qualify as liquid assets in accordance with Art. 416 CRR
C 52.00.y	Column	120	Amount due
C 52.00.y	Row	115	Liabilities resulting from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 52.00.y	Row	116	Other transferable assets representing claims on or guaranteed by
C 52.00.y	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 52.00.y	Row	120	representing claims
C 52.00.y	Row	130	guaranteed by
C 52.00.y	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 52.00.y	Row	140	representing claims on
C 52.00.y	Row	150	guaranteed by
C 52.00.y	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 52.00.y	Row	160	representing claims on
C 52.00.y	Row	170	guaranteed by
C 52.00.y	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 52.00.y	Row	180	representing claims on
C 52.00.y	Row	190	guaranteed by
C 52.00.y	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 52.00.y	Row	200	underlying assets in point (a) of Art. 416(1) CRR



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.y	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 52.00.y	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 52.00.y	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 52.00.y	Row	235	non financial corporate bonds
C 52.00.y	Row	240	credit quality step 1
C 52.00.y	Row	250	credit quality step 2
C 52.00.y	Row	260	credit quality step 3
C 52.00.y	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 52.00.y	Row	270	credit quality step 1
C 52.00.y	Row	280	credit quality step 2
C 52.00.y	Row	290	credit quality step 3
C 52.00.y	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.y	Row	300	credit quality step 1
C 52.00.y	Row	310	credit quality step 2
C 52.00.y	Row	320	credit quality step 3
C 52.00.y	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 52.00.y	Row	330	credit quality step 1
C 52.00.y	Row	340	credit quality step 2
C 52.00.y	Row	350	credit quality step 3
C 52.00.y	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 52.00.y	Row	360	credit quality step 1
C 52.00.y	Row	370	credit quality step 2
C 52.00.y	Row	380	credit quality step 3
C 52.00.y	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 52.00.y	Row	390	credit quality step 1
C 52.00.y	Row	400	credit quality step 2
C 52.00.y	Row	410	credit quality step 3
C 52.00.y	Row	415	other transferable assets that are of high liquidity and credit quality
C 52.00.y	Row	420	credit quality step 1

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.y	Row	430	credit quality step 2
C 52.00.y	Row	440	credit quality step 3
C 52.00.y	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 52.00.y	Row	450	assets not controlled by a liquidity management function
C 52.00.y	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 52.00.y	Row	470	Items subject to supplementary reporting of liquid assets
C 52.00.y	Row	480	Cash
C 52.00.y	Row	490	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 52.00.y	Row	495	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.y	Row	500	representing claims on sovereigns
C 52.00.y	Row	510	claims guaranteed by sovereigns
C 52.00.y	Row	520	representing claims on or claims guaranteed by central banks
C 52.00.y	Row	530	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.y	Row	540	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 52.00.y	Row	550	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 52.00.y	Row	560	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 52.00.y	Row	570	representing claims on sovereigns
C 52.00.y	Row	580	claims guaranteed by sovereigns
C 52.00.y	Row	590	representing claims on or claims guaranteed by central banks
C 52.00.y	Row	600	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 52.00.y	Row	610	representing claims on or claims guaranteed by multilateral development banks

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.y	Row	620	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 52.00.y	Row	630	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 52.00.y	Row	640	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 52.00.y	Row	650	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 52.00.y	Row	660	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7), or eligible for the waiver provided in Art. 10, to the extent that this funding is not collateralised by liquid assets , if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 52.00.y	Row	670	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 52.00.y	Row	680	gold listed on a recognised exchange, held on an allocated basis
C 52.00.y	Row	685	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c ) CRR.
C 52.00.y	Row	686	financial corporate bonds
C 52.00.y	Row	690	credit quality step 1
C 52.00.y	Row	700	credit quality step 2
C 52.00.y	Row	710	credit quality step 3
C 52.00.y	Row	715	own issuances
C 52.00.y	Row	720	credit quality step 1
C 52.00.y	Row	730	credit quality step 2
C 52.00.y	Row	740	credit quality step 3
C 52.00.y	Row	745	unsecured credit institution issuances
C 52.00.y	Row	750	credit quality step 1
C 52.00.y	Row	760	credit quality step 2
C 52.00.y	Row	770	credit quality step 3
C 52.00.y	Row	775	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 52.00.y	Row	780	credit quality step 1
C 52.00.y	Row	790	credit quality step 2

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.y	Row	800	credit quality step 3
C 52.00.y	Row	805	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 52.00.y	Row	810	credit quality step 1
C 52.00.y	Row	820	credit quality step 2
C 52.00.y	Row	830	credit quality step 3
C 52.00.y	Row	840	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 52.00.y	Row	850	gold
C 52.00.y	Row	860	guaranteed bonds not already reported above
C 52.00.y	Row	870	covered bonds not already reported above
C 52.00.y	Row	880	corporate bonds not already reported above
C 52.00.y	Row	890	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 52.00.y	Row	895	other categories of central bank eligible securities or loans
C 52.00.y	Row	900	local government bonds
C 52.00.y	Row	910	commercial paper
C 52.00.y	Row	920	credit claims
C 52.00.y	Row	925	Reporting of Shar'iah compliant assets as an alternative assets under 509(2)(i)
C 52.00.y	Row	926	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 52.00.y	Row	930	credit quality step 1
C 52.00.y	Row	940	credit quality step 2
C 52.00.y	Row	950	credit quality step 3
C 52.00.y	Sheet	999	Significant currency
C 52.00.z	Column	005	Deposited by clients that are financial customers
C 52.00.z	Column	010	Amount
C 52.00.z	Column	020	Outflow
C 52.00.z	Column	025	Deposited by clients that are not financial customers
C 52.00.z	Column	030	Amount
C 52.00.z	Column	040	Outflow
C 52.00.z	Column	050	Amount

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 52.00.z	Row	1000	in the context of an established operational relationship other than that reported in 1.2.3.1.1 and 1.2.3.1.2
C 52.00.z	Row	1010	of which are correspondent banking or prime brokerage services
C 52.00.z	Row	1020	in the context of common task sharing within an institutional protection scheme meeting the requirements of Art. 113(7) CRR or as a legal or statutory minimum deposit by another entity being a member of the same institutional protection scheme
C 52.00.z	Row	1030	to obtain cash clearing and central credit institution services and where the credit institution belongs to a network in accordance with legal or statutory provisions;
C 52.00.z	Row	1040	Deposits from credit institutions placed at central credit institutions that are considered as liquid assets in accordance with Art. 416(1)(f) CRR
C 52.00.z	Row	1050	liquidity lines for assets specified in Art. 416(1)(f) CRR
C 52.00.z	Row	955	deposits that have to be maintained by the depositor:
C 52.00.z	Row	956	in order to obtain clearing, custody or cash management services or other comparable services (excluding correspondent banking or prime brokerage services)
C 52.00.z	Row	957	which are covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.z	Row	960	of which there is evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.z	Row	970	of which there is no evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.z	Row	975	which are not covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 52.00.z	Row	980	of which there is evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.z	Row	990	of which there is no evidence that the client is unable to withdraw amounts legally due over a 30 day horizon without compromising its operational functionality
C 52.00.z	Sheet	999	Significant currency
C 53.00.a	Column	010	Amount
C 53.00.a	Column	020	Inflow
C 53.00.a	Row	005	INFLOWS
C 53.00.a	Row	006	INFLOWS (CAPPED)
C 53.00.a	Row	007	Monies due from customers that are not financial customers
C 53.00.a	Row	010	Monies due from retail customers
C 53.00.a	Row	020	monies due from non-financial corporate customers payment
C 53.00.a	Row	030	Of which: that the institution owing those monies treats according to Art. 422 (3) and (4) CRR
C 53.00.a	Row	040	monies due from central banks
C 53.00.a	Row	050	Of which: that the institution owing those monies treats according to Art. 422 (3) and (4) CRR

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.a	Row	060	monies due from other entities
C 53.00.a	Row	065	Monies due from financial customers
C 53.00.a	Row	070	that the institution owing those monies treats according to Art. 422(3) and (4) CRR
C 53.00.a	Row	080	that the competent authority has granted the permission to apply a lower outflow percentage according to Art. 422.8 CRR
C 53.00.a	Row	090	monies due from trade financing transactions according to Art. 425(2) point (b) CRR
C 53.00.a	Row	100	assets with an undefined contractual end date that are callable within 30 days
C 53.00.a	Row	1000	monies due from borrowers and bond investors related to mortgage lending funded by bonds eligible for the treatment set out in Art. 129(4), (5) or (6) CRR or in defined in Art. 52(4) of Directive 2009/65/EC
C 53.00.a	Row	1010	inflows from promotional loans that the institution has passed through
C 53.00.a	Row	1020	inflows qualifying fro the treatment set out in Art. 113(6) or 113(7) CRR
C 53.00.a	Row	1030	inflows from intra-group entity approved by competent authority
C 53.00.a	Row	110	monies due from positions in major index equity instruments provided that there is no double counting with liquid assets
C 53.00.a	Row	935	Undrawn credit and liquidity facilities and other commitments received from intra-group entity in accordance with Art. 425(4) CRR
C 53.00.a	Row	940	where all the conditions of Art. 425.4 (a), (b) and (c) are met
C 53.00.a	Row	950	where point (d) of Art. 425(4) has been waived by the competent authorities and all the conditions of Art. 425(4) (a), (b) and (c) are met for the purposes of applying the intra-group treatment of Art. 19(1)(b) in relation to institutions that are not subject to the waiver of Art. 7, undrawn credit and liquidity facilities and other commitments received from intra-group entity in accordance with Art. 425(5) CRR
C 53.00.a	Row	960	net receivables expected from the contracts listed in Annex II (net of collateral to be received that qualifies as liquid assets under Art. 416) CRR
C 53.00.a	Row	970	payments due on liquid assets not reflected in the market value of the asset
C 53.00.a	Row	980	other inflows
C 53.00.a	Row	990	TOTAL CASH INFLOWS EXCLUDED DUE TO THE CAP
C 53.00.a	Row	995	INFLOWS EXEMPT FROM THE CAP
C 53.00.a	Sheet	010	Total currencies
C 53.00.b	Column	005	Extremely high liquidity and credit quality assets
C 53.00.b	Column	010	Amount due
C 53.00.b	Column	025	High liquidity and credit quality assets
C 53.00.b	Column	030	Amount due
C 53.00.b	Column	045	other liquidity and credit quality assets

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.b	Column	050	Amount due
C 53.00.b	Row	115	Monies due from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 53.00.b	Row	116	Other transferable assets representing claims on or guaranteed by
C 53.00.b	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 53.00.b	Row	120	representing claims
C 53.00.b	Row	130	guaranteed by
C 53.00.b	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 53.00.b	Row	140	representing claims on
C 53.00.b	Row	150	guaranteed by
C 53.00.b	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 53.00.b	Row	160	representing claims on
C 53.00.b	Row	170	guaranteed by
C 53.00.b	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 53.00.b	Row	180	representing claims on
C 53.00.b	Row	190	guaranteed by
C 53.00.b	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 53.00.b	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 53.00.b	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 53.00.b	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 53.00.b	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 53.00.b	Row	235	non financial corporate bonds
C 53.00.b	Row	240	credit quality step 1
C 53.00.b	Row	250	credit quality step 2
C 53.00.b	Row	260	credit quality step 3
C 53.00.b	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 53.00.b	Row	270	credit quality step 1

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.b	Row	280	credit quality step 2
C 53.00.b	Row	290	credit quality step 3
C 53.00.b	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.b	Row	300	credit quality step 1
C 53.00.b	Row	310	credit quality step 2
C 53.00.b	Row	320	credit quality step 3
C 53.00.b	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.b	Row	330	credit quality step 1
C 53.00.b	Row	340	credit quality step 2
C 53.00.b	Row	350	credit quality step 3
C 53.00.b	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 53.00.b	Row	360	credit quality step 1
C 53.00.b	Row	370	credit quality step 2
C 53.00.b	Row	380	credit quality step 3
C 53.00.b	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 53.00.b	Row	390	credit quality step 1
C 53.00.b	Row	400	credit quality step 2
C 53.00.b	Row	410	credit quality step 3
C 53.00.b	Row	415	other transferable assets that are of high liquidity and credit quality
C 53.00.b	Row	420	credit quality step 1
C 53.00.b	Row	430	credit quality step 2
C 53.00.b	Row	440	credit quality step 3
C 53.00.b	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 53.00.b	Row	450	assets not controlled by a liquidity management function
C 53.00.b	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 53.00.b	Row	465	Items subject to supplementary reporting of liquid assets
C 53.00.b	Row	470	Cash
C 53.00.b	Row	480	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 53.00.b	Row	485	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.b	Row	490	representing claims on sovereigns
C 53.00.b	Row	500	claims guaranteed by sovereigns
C 53.00.b	Row	510	representing claims on or claims guaranteed by central banks
C 53.00.b	Row	520	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.b	Row	530	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 53.00.b	Row	540	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 53.00.b	Row	545	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.b	Row	550	representing claims on sovereigns
C 53.00.b	Row	560	claims guaranteed by sovereigns
C 53.00.b	Row	570	representing claims on or claims guaranteed by central banks
C 53.00.b	Row	580	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.b	Row	590	representing claims on or claims guaranteed by multilateral development banks
C 53.00.b	Row	600	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 53.00.b	Row	610	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 53.00.b	Row	620	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 53.00.b	Row	630	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 53.00.b	Row	640	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10 CRR, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 53.00.b	Row	650	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.b	Row	660	gold listed on a recognised exchange, held on an allocated basis
C 53.00.b	Row	665	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c) CRR.
C 53.00.b	Row	666	financial corporate bonds
C 53.00.b	Row	670	credit quality step 1
C 53.00.b	Row	680	credit quality step 2
C 53.00.b	Row	690	credit quality step 3
C 53.00.b	Row	695	own issuances
C 53.00.b	Row	700	credit quality step 1
C 53.00.b	Row	710	credit quality step 2
C 53.00.b	Row	720	credit quality step 3
C 53.00.b	Row	725	unsecured credit institution issuances
C 53.00.b	Row	730	credit quality step 1
C 53.00.b	Row	740	credit quality step 2
C 53.00.b	Row	750	credit quality step 3
C 53.00.b	Row	755	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 53.00.b	Row	760	credit quality step 1
C 53.00.b	Row	770	credit quality step 2
C 53.00.b	Row	780	credit quality step 3
C 53.00.b	Row	785	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 53.00.b	Row	790	credit quality step 1
C 53.00.b	Row	800	credit quality step 2
C 53.00.b	Row	810	credit quality step 3
C 53.00.b	Row	820	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 53.00.b	Row	830	gold
C 53.00.b	Row	840	guaranteed bonds not already reported above
C 53.00.b	Row	850	covered bonds not already reported above
C 53.00.b	Row	860	corporate bonds not already reported above
C 53.00.b	Row	870	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 53.00.b	Row	875	other categories of central bank eligible securities or loans

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.b	Row	880	local government bonds
C 53.00.b	Row	890	commercial paper
C 53.00.b	Row	900	credit claims
C 53.00.b	Row	905	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 53.00.b	Row	910	credit quality step 1
C 53.00.b	Row	920	credit quality step 2
C 53.00.b	Row	930	credit quality step 3
C 53.00.b	Sheet	010	Total currencies
C 53.00.c	Column	005	Extremely high liquidity and credit quality assets
C 53.00.c	Column	020	Market value of the assets securing transactions
C 53.00.c	Column	025	High liquidity and credit quality assets
C 53.00.c	Column	040	Market value of the assets securing transactions
C 53.00.c	Column	045	other liquidity and credit quality assets
C 53.00.c	Column	060	Market value of the assets securing transactions
C 53.00.c	Row	115	Monies due from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 53.00.c	Row	116	Other transferable assets representing claims on or guaranteed by
C 53.00.c	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 53.00.c	Row	120	representing claims
C 53.00.c	Row	130	guaranteed by
C 53.00.c	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 53.00.c	Row	140	representing claims on
C 53.00.c	Row	150	guaranteed by
C 53.00.c	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 53.00.c	Row	160	representing claims on
C 53.00.c	Row	170	guaranteed by
C 53.00.c	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 53.00.c	Row	180	representing claims on
C 53.00.c	Row	190	guaranteed by

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.c	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 53.00.c	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 53.00.c	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 53.00.c	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 53.00.c	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 53.00.c	Row	235	non financial corporate bonds
C 53.00.c	Row	240	credit quality step 1
C 53.00.c	Row	250	credit quality step 2
C 53.00.c	Row	260	credit quality step 3
C 53.00.c	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 53.00.c	Row	270	credit quality step 1
C 53.00.c	Row	280	credit quality step 2
C 53.00.c	Row	290	credit quality step 3
C 53.00.c	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.c	Row	300	credit quality step 1
C 53.00.c	Row	310	credit quality step 2
C 53.00.c	Row	320	credit quality step 3
C 53.00.c	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.c	Row	330	credit quality step 1
C 53.00.c	Row	340	credit quality step 2
C 53.00.c	Row	350	credit quality step 3
C 53.00.c	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 53.00.c	Row	360	credit quality step 1
C 53.00.c	Row	370	credit quality step 2
C 53.00.c	Row	380	credit quality step 3
C 53.00.c	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 53.00.c	Row	390	credit quality step 1
C 53.00.c	Row	400	credit quality step 2

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.c	Row	410	credit quality step 3
C 53.00.c	Row	415	other transferable assets that are of high liquidity and credit quality
C 53.00.c	Row	420	credit quality step 1
C 53.00.c	Row	430	credit quality step 2
C 53.00.c	Row	440	credit quality step 3
C 53.00.c	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 53.00.c	Row	450	assets not controlled by a liquidity management function
C 53.00.c	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 53.00.c	Row	465	Items subject to supplementary reporting of liquid assets
C 53.00.c	Row	470	Cash
C 53.00.c	Row	480	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 53.00.c	Row	485	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.c	Row	490	representing claims on sovereigns
C 53.00.c	Row	500	claims guaranteed by sovereigns
C 53.00.c	Row	510	representing claims on or claims guaranteed by central banks
C 53.00.c	Row	520	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.c	Row	530	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 53.00.c	Row	540	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 53.00.c	Row	545	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.c	Row	550	representing claims on sovereigns
C 53.00.c	Row	560	claims guaranteed by sovereigns
C 53.00.c	Row	570	representing claims on or claims guaranteed by central banks
C 53.00.c	Row	580	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.c	Row	590	representing claims on or claims guaranteed by multilateral development banks
C 53.00.c	Row	600	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 53.00.c	Row	610	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 53.00.c	Row	620	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 53.00.c	Row	630	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 53.00.c	Row	640	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10 CRR , to the extent that this funding is not collateralised by liquid assets , if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 53.00.c	Row	650	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 53.00.c	Row	660	gold listed on a recognised exchange, held on an allocated basis
C 53.00.c	Row	665	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c ) CRR.
C 53.00.c	Row	666	financial corporate bonds
C 53.00.c	Row	670	credit quality step 1
C 53.00.c	Row	680	credit quality step 2
C 53.00.c	Row	690	credit quality step 3
C 53.00.c	Row	695	own issuances
C 53.00.c	Row	700	credit quality step 1
C 53.00.c	Row	710	credit quality step 2
C 53.00.c	Row	720	credit quality step 3
C 53.00.c	Row	725	unsecured credit institution issuances
C 53.00.c	Row	730	credit quality step 1
C 53.00.c	Row	740	credit quality step 2
C 53.00.c	Row	750	credit quality step 3
C 53.00.c	Row	755	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 53.00.c	Row	760	credit quality step 1

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.c	Row	770	credit quality step 2
C 53.00.c	Row	780	credit quality step 3
C 53.00.c	Row	785	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 53.00.c	Row	790	credit quality step 1
C 53.00.c	Row	800	credit quality step 2
C 53.00.c	Row	810	credit quality step 3
C 53.00.c	Row	820	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 53.00.c	Row	830	gold
C 53.00.c	Row	840	guaranteed bonds not already reported above
C 53.00.c	Row	850	covered bonds not already reported above
C 53.00.c	Row	860	corporate bonds not already reported above
C 53.00.c	Row	870	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 53.00.c	Row	875	other categories of central bank eligible securities or loans
C 53.00.c	Row	880	local government bonds
C 53.00.c	Row	890	commercial paper
C 53.00.c	Row	900	credit claims
C 53.00.c	Row	905	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 53.00.c	Row	910	credit quality step 1
C 53.00.c	Row	920	credit quality step 2
C 53.00.c	Row	930	credit quality step 3
C 53.00.c	Sheet	010	Total currencies
C 53.00.w	Column	010	Amount
C 53.00.w	Column	020	Inflow
C 53.00.w	Row	005	INFLOWS
C 53.00.w	Row	006	INFLOWS (CAPPED)
C 53.00.w	Row	007	Monies due from customers that are not financial customers
C 53.00.w	Row	010	Monies due from retail customers
C 53.00.w	Row	020	monies due from non-financial corporate customers payment
C 53.00.w	Row	030	Of which: that the institution owing those monies treats according to Art. 422 (3) and (4) CRR
C 53.00.w	Row	040	monies due from central banks
C 53.00.w	Row	050	Of which: that the institution owing those monies treats according to Art. 422 (3) and (4) CRR
C 53.00.w	Row	060	monies due from other entities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.w	Row	065	Monies due from financial customers
C 53.00.w	Row	070	that the institution owing those monies treats according to Art. 422(3) and (4) CRR
C 53.00.w	Row	080	that the competent authority has granted the permission to apply a lower outflow percentage according to Art. 422.8 CRR
C 53.00.w	Row	090	monies due from trade financing transactions according to Art. 425(2) point (b) CRR
C 53.00.w	Row	100	assets with an undefined contractual end date that are callable within 30 days
C 53.00.w	Row	1000	monies due from borrowers and bond investors related to mortgage lending funded by bonds eligible for the treatment set out in Art. 129(4), (5) or (6) CRR or in defined in Art. 52(4) of Directive 2009/65/EC
C 53.00.w	Row	1010	inflows from promotional loans that the institution has passed through
C 53.00.w	Row	1020	inflows qualifying fro the treatment set out in Art. 113(6) or 113(7) CRR
C 53.00.w	Row	1030	inflows from intra-group entity approved by competent authority
C 53.00.w	Row	110	monies due from positions in major index equity instruments provided that there is no double counting with liquid assets
C 53.00.w	Row	935	Undrawn credit and liquidity facilities and other commitments received from intra-group entity in accordance with Art. 425(4) CRR
C 53.00.w	Row	940	where all the conditions of Art. 425.4 (a), (b) and (c) are met
C 53.00.w	Row	950	where point (d) of Art. 425(4) has been waived by the competent authorities and all the conditions of Art. 425(4) (a), (b) and (c) are met for the purposes of applying the intra-group treatment of Art. 19(1)(b) in relation to institutions that are not subject to the waiver of Art. 7, undrawn credit and liquidity facilities and other commitments received from intra-group entity in accordance with Art. 425(5) CRR
C 53.00.w	Row	960	net receivables expected from the contracts listed in Annex II (net of collateral to be received that qualifies as liquid assets under Art. 416) CRR
C 53.00.w	Row	970	payments due on liquid assets not reflected in the market value of the asset
C 53.00.w	Row	980	other inflows
C 53.00.w	Row	990	TOTAL CASH INFLOWS EXCLUDED DUE TO THE CAP
C 53.00.w	Row	995	INFLOWS EXEMPT FROM THE CAP
C 53.00.w	Sheet	999	Significant currency
C 53.00.x	Column	005	Extremely high liquidity and credit quality assets
C 53.00.x	Column	010	Amount due
C 53.00.x	Column	025	High liquidity and credit quality assets
C 53.00.x	Column	030	Amount due
C 53.00.x	Column	045	other liquidity and credit quality assets



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.x	Column	050	Amount due
C 53.00.x	Row	115	Monies due from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 53.00.x	Row	116	Other transferable assets representing claims on or guaranteed by
C 53.00.x	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 53.00.x	Row	120	representing claims
C 53.00.x	Row	130	guaranteed by
C 53.00.x	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 53.00.x	Row	140	representing claims on
C 53.00.x	Row	150	guaranteed by
C 53.00.x	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 53.00.x	Row	160	representing claims on
C 53.00.x	Row	170	guaranteed by
C 53.00.x	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 53.00.x	Row	180	representing claims on
C 53.00.x	Row	190	guaranteed by
C 53.00.x	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 53.00.x	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 53.00.x	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 53.00.x	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 53.00.x	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 53.00.x	Row	235	non financial corporate bonds
C 53.00.x	Row	240	credit quality step 1
C 53.00.x	Row	250	credit quality step 2
C 53.00.x	Row	260	credit quality step 3
C 53.00.x	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.x	Row	270	credit quality step 1
C 53.00.x	Row	280	credit quality step 2
C 53.00.x	Row	290	credit quality step 3
C 53.00.x	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.x	Row	300	credit quality step 1
C 53.00.x	Row	310	credit quality step 2
C 53.00.x	Row	320	credit quality step 3
C 53.00.x	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.x	Row	330	credit quality step 1
C 53.00.x	Row	340	credit quality step 2
C 53.00.x	Row	350	credit quality step 3
C 53.00.x	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 53.00.x	Row	360	credit quality step 1
C 53.00.x	Row	370	credit quality step 2
C 53.00.x	Row	380	credit quality step 3
C 53.00.x	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 53.00.x	Row	390	credit quality step 1
C 53.00.x	Row	400	credit quality step 2
C 53.00.x	Row	410	credit quality step 3
C 53.00.x	Row	415	other transferable assets that are of high liquidity and credit quality
C 53.00.x	Row	420	credit quality step 1
C 53.00.x	Row	430	credit quality step 2
C 53.00.x	Row	440	credit quality step 3
C 53.00.x	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 53.00.x	Row	450	assets not controlled by a liquidity management function
C 53.00.x	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 53.00.x	Row	465	Items subject to supplementary reporting of liquid assets
C 53.00.x	Row	470	Cash
C 53.00.x	Row	480	Central bank exposures, to the extent that these exposures can be drawn down in times of stress

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.x	Row	485	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.x	Row	490	representing claims on sovereigns
C 53.00.x	Row	500	claims guaranteed by sovereigns
C 53.00.x	Row	510	representing claims on or claims guaranteed by central banks
C 53.00.x	Row	520	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.x	Row	530	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 53.00.x	Row	540	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 53.00.x	Row	545	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.x	Row	550	representing claims on sovereigns
C 53.00.x	Row	560	claims guaranteed by sovereigns
C 53.00.x	Row	570	representing claims on or claims guaranteed by central banks
C 53.00.x	Row	580	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.x	Row	590	representing claims on or claims guaranteed by multilateral development banks
C 53.00.x	Row	600	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 53.00.x	Row	610	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 53.00.x	Row	620	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 53.00.x	Row	630	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 53.00.x	Row	640	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10 CRR, to the extent that this funding is not collateralised by liquid assets, if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 53.00.x	Row	650	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.x	Row	660	gold listed on a recognised exchange, held on an allocated basis
C 53.00.x	Row	665	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c) CRR.
C 53.00.x	Row	666	financial corporate bonds
C 53.00.x	Row	670	credit quality step 1
C 53.00.x	Row	680	credit quality step 2
C 53.00.x	Row	690	credit quality step 3
C 53.00.x	Row	695	own issuances
C 53.00.x	Row	700	credit quality step 1
C 53.00.x	Row	710	credit quality step 2
C 53.00.x	Row	720	credit quality step 3
C 53.00.x	Row	725	unsecured credit institution issuances
C 53.00.x	Row	730	credit quality step 1
C 53.00.x	Row	740	credit quality step 2
C 53.00.x	Row	750	credit quality step 3
C 53.00.x	Row	755	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template
C 53.00.x	Row	760	credit quality step 1
C 53.00.x	Row	770	credit quality step 2
C 53.00.x	Row	780	credit quality step 3
C 53.00.x	Row	785	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 53.00.x	Row	790	credit quality step 1
C 53.00.x	Row	800	credit quality step 2
C 53.00.x	Row	810	credit quality step 3
C 53.00.x	Row	820	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 53.00.x	Row	830	gold
C 53.00.x	Row	840	guaranteed bonds not already reported above
C 53.00.x	Row	850	covered bonds not already reported above
C 53.00.x	Row	860	corporate bonds not already reported above
C 53.00.x	Row	870	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 53.00.x	Row	875	other categories of central bank eligible securities or loans
C 53.00.x	Row	880	local government bonds

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.x	Row	890	commercial paper
C 53.00.x	Row	900	credit claims
C 53.00.x	Row	905	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 53.00.x	Row	910	credit quality step 1
C 53.00.x	Row	920	credit quality step 2
C 53.00.x	Row	930	credit quality step 3
C 53.00.x	Sheet	999	Significant currency
C 53.00.y	Column	005	Extremely high liquidity and credit quality assets
C 53.00.y	Column	020	Market value of the assets securing transactions
C 53.00.y	Column	025	High liquidity and credit quality assets
C 53.00.y	Column	040	Market value of the assets securing transactions
C 53.00.y	Column	045	other liquidity and credit quality assets
C 53.00.y	Column	060	Market value of the assets securing transactions
C 53.00.y	Row	115	Monies due from secured lending and capital market driven transactions as defined in Art. 192 CRR:
C 53.00.y	Row	116	Other transferable assets representing claims on or guaranteed by
C 53.00.y	Row	117	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 53.00.y	Row	120	representing claims
C 53.00.y	Row	130	guaranteed by
C 53.00.y	Row	135	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 53.00.y	Row	140	representing claims on
C 53.00.y	Row	150	guaranteed by
C 53.00.y	Row	155	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks;
C 53.00.y	Row	160	representing claims on
C 53.00.y	Row	170	guaranteed by
C 53.00.y	Row	175	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 53.00.y	Row	180	representing claims on
C 53.00.y	Row	190	guaranteed by

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.y	Row	195	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 53.00.y	Row	200	underlying assets in point (a) of Art. 416(1) CRR
C 53.00.y	Row	210	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 53.00.y	Row	220	underlying assets in point (d) of Art. 416(1) CRR
C 53.00.y	Row	230	assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Art. 416 (2)(a)(iii) CRR is met
C 53.00.y	Row	235	non financial corporate bonds
C 53.00.y	Row	240	credit quality step 1
C 53.00.y	Row	250	credit quality step 2
C 53.00.y	Row	260	credit quality step 3
C 53.00.y	Row	265	bonds issued by a credit institution eligible for the treatment set out in Art. 129(4) or (5) CRR
C 53.00.y	Row	270	credit quality step 1
C 53.00.y	Row	280	credit quality step 2
C 53.00.y	Row	290	credit quality step 3
C 53.00.y	Row	295	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.y	Row	300	credit quality step 1
C 53.00.y	Row	310	credit quality step 2
C 53.00.y	Row	320	credit quality step 3
C 53.00.y	Row	325	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 53.00.y	Row	330	credit quality step 1
C 53.00.y	Row	340	credit quality step 2
C 53.00.y	Row	350	credit quality step 3
C 53.00.y	Row	355	bonds issued by a credit institution as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.9 of LCR-Assets' template
C 53.00.y	Row	360	credit quality step 1
C 53.00.y	Row	370	credit quality step 2
C 53.00.y	Row	380	credit quality step 3
C 53.00.y	Row	385	other transferable assets that are of extremely high liquidity and credit quality
C 53.00.y	Row	390	credit quality step 1
C 53.00.y	Row	400	credit quality step 2

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.y	Row	410	credit quality step 3
C 53.00.y	Row	415	other transferable assets that are of high liquidity and credit quality
C 53.00.y	Row	420	credit quality step 1
C 53.00.y	Row	430	credit quality step 2
C 53.00.y	Row	440	credit quality step 3
C 53.00.y	Row	445	Assets which meet the requirements of Art. 416 point (1) (b) and (d) but do not meet the requirements of Art. 417 (b) and (c) CRR
C 53.00.y	Row	450	assets not controlled by a liquidity management function
C 53.00.y	Row	460	assets not legally and practically readily available at any time during the next 30 days to be liquidated via outright sale via a simple repurchase agreements on an approved repurchase markets
C 53.00.y	Row	465	Items subject to supplementary reporting of liquid assets
C 53.00.y	Row	470	Cash
C 53.00.y	Row	480	Central bank exposures, to the extent that these exposures can be drawn down in times of stress
C 53.00.y	Row	485	transferable securities with a 0% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.y	Row	490	representing claims on sovereigns
C 53.00.y	Row	500	claims guaranteed by sovereigns
C 53.00.y	Row	510	representing claims on or claims guaranteed by central banks
C 53.00.y	Row	520	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities
C 53.00.y	Row	530	representing claims on or claims guaranteed by Bank for International Settlements, the International Monetary Fund, the European Union, the European Financial Stability Facility, the European Stability Mechanism or multilateral development banks
C 53.00.y	Row	540	Transferable securities other than those referred to in 3.3 of the LCR-Assets' template representing claims on or claims guaranteed by sovereigns or central banks issued in domestic currencies by the sovereign or central bank in the currency and country in which the liquidity risk is being taken or issued in foreign currencies, to the extent that holding of such debt matches the liquidity needs of the bank's operations in that third country
C 53.00.y	Row	545	transferable securities with a 20% risk weight and not an obligation of an institution or any of its affiliated entities
C 53.00.y	Row	550	representing claims on sovereigns
C 53.00.y	Row	560	claims guaranteed by sovereigns
C 53.00.y	Row	570	representing claims on or claims guaranteed by central banks
C 53.00.y	Row	580	representing claims on or claims guaranteed by non-central government public sector entities, regions with fiscal autonomy to raise and collect taxes and local authorities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.y	Row	590	representing claims on or claims guaranteed by multilateral development banks
C 53.00.y	Row	600	transferable securities other than those referred to in point 3.3 to 3.5 of the LCR-Assets' template that fulfil all the conditions specified in Art. 5 of Annex III CRR
C 53.00.y	Row	610	transferable securities other than those referred to in 3.3 to 3.6 of the LCR-Assets' template that qualify for a 50 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and do not represent a claim on an SSPE, an institution or any of its affiliated entities
C 53.00.y	Row	620	transferable securities other than those referred to in 3.3 to 3.7 of the LCR-Assets' template that are collateralised by assets that qualify for a 35 % or better risk weight under Chapter 2, Title II of Part Three or are internally rated as having an equivalent credit quality, and are fully and completely secured by mortgages on residential property in accordance with Art. 125 CRR
C 53.00.y	Row	630	standby credit facilities granted by central banks within the scope of monetary policy to the extent that these facilities are not collateralised by liquid assets and excluding emergency liquidity assistance
C 53.00.y	Row	640	Legal or statutory minimum deposits with the central credit institution and other statutory or contractually available liquid funding from the central credit institution or institutions that are members of the network referred to in Art. 113(7) CRR, or eligible for the waiver provided in Art. 10 CRR , to the extent that this funding is not collateralised by liquid assets , if the credit institution belongs to a network in accordance with legal or statutory provisions.
C 53.00.y	Row	650	exchange traded, centrally cleared common equity shares, that are a constituent of a major stock index, denominated in the domestic currency of the Member State and not issued by an institution or any of its affiliates
C 53.00.y	Row	660	gold listed on a recognised exchange, held on an allocated basis
C 53.00.y	Row	665	ASSETS WHICH DO NOT MEET THE REQUIREMENTS OF Art. 416 CRR but still meet the requirements of Art. 417 (b) and (c ) CRR.
C 53.00.y	Row	666	financial corporate bonds
C 53.00.y	Row	670	credit quality step 1
C 53.00.y	Row	680	credit quality step 2
C 53.00.y	Row	690	credit quality step 3
C 53.00.y	Row	695	own issuances
C 53.00.y	Row	700	credit quality step 1
C 53.00.y	Row	710	credit quality step 2
C 53.00.y	Row	720	credit quality step 3
C 53.00.y	Row	725	unsecured credit institution issuances
C 53.00.y	Row	730	credit quality step 1
C 53.00.y	Row	740	credit quality step 2
C 53.00.y	Row	750	credit quality step 3
C 53.00.y	Row	755	non residential mortgage backed instruments not already reported in 1.10 of the LCR-Assets' template



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 53.00.y	Row	760	credit quality step 1
C 53.00.y	Row	770	credit quality step 2
C 53.00.y	Row	780	credit quality step 3
C 53.00.y	Row	785	residential mortgage backed instruments not already reported in 1.11 of the LCR-Assets' template
C 53.00.y	Row	790	credit quality step 1
C 53.00.y	Row	800	credit quality step 2
C 53.00.y	Row	810	credit quality step 3
C 53.00.y	Row	820	equities listed on a recognised exchange and major index linked equity instruments, not self issued or issued by financial institutions
C 53.00.y	Row	830	gold
C 53.00.y	Row	840	guaranteed bonds not already reported above
C 53.00.y	Row	850	covered bonds not already reported above
C 53.00.y	Row	860	corporate bonds not already reported above
C 53.00.y	Row	870	funds based on the assets reported in 4.5 -4.10 of the LCR-Assets' template
C 53.00.y	Row	875	other categories of central bank eligible securities or loans
C 53.00.y	Row	880	local government bonds
C 53.00.y	Row	890	commercial paper
C 53.00.y	Row	900	credit claims
C 53.00.y	Row	905	Shar'iah -compliant financial products as an alternative to assets that would qualify as liquid assets for the purposes of Art. 416 CRR, for the use of Shar'iah compliant banks
C 53.00.y	Row	910	credit quality step 1
C 53.00.y	Row	920	credit quality step 2
C 53.00.y	Row	930	credit quality step 3
C 53.00.y	Sheet	999	Significant currency
C 54.00.a	Column	005	Other assets
C 54.00.a	Column	006	Within 30 days
C 54.00.a	Column	010	Notional
C 54.00.a	Column	020	Market value
C 54.00.a	Column	025	Over 30 days
C 54.00.a	Column	030	Notional
C 54.00.a	Column	040	Market value

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 54.00.a	Row	005	ASSETS
C 54.00.a	Row	010	cash and exposures to central banks
C 54.00.a	Row	020	other transferable assets according to Art. 416(1)(b) CRR
C 54.00.a	Row	025	other transferable assets representing claims on or guaranteed by
C 54.00.a	Row	030	transferable assets representing claims on or guaranteed by the central government of a Member State, on a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the Institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquid assets
C 54.00.a	Row	040	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 54.00.a	Row	050	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks
C 54.00.a	Row	060	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 54.00.a	Sheet	010	Total currencies
C 54.00.w	Column	005	Other assets
C 54.00.w	Column	006	Within 30 days
C 54.00.w	Column	010	Notional
C 54.00.w	Column	020	Market value
C 54.00.w	Column	025	Over 30 days
C 54.00.w	Column	030	Notional
C 54.00.w	Column	040	Market value
C 54.00.w	Row	005	ASSETS
C 54.00.w	Row	010	cash and exposures to central banks
C 54.00.w	Row	020	other transferable assets according to Art. 416(1)(b) CRR
C 54.00.w	Row	025	other transferable assets representing claims on or guaranteed by
C 54.00.w	Row	030	transferable assets representing claims on or guaranteed by the central government of a Member State, on a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the Institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquid assets
C 54.00.w	Row	040	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 54.00.w	Row	050	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the Commission and multilateral development banks
C 54.00.w	Row	060	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 54.00.w	Sheet	999	Significant currency

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.a	Column	005	amount extremely high liquidity and credit quality
C 60.00.a	Column	010	within three months
C 60.00.a	Column	020	between three and 6 months
C 60.00.a	Column	030	between 6 and 9 months
C 60.00.a	Column	040	between 9 and 12 months
C 60.00.a	Column	050	after 12 months
C 60.00.a	Column	055	amount high liquidity and credit quality
C 60.00.a	Column	060	within three months
C 60.00.a	Column	070	between three and 6 months
C 60.00.a	Column	080	between 6 and 9 months
C 60.00.a	Column	090	between 9 and 12 months
C 60.00.a	Column	100	after 12 months
C 60.00.a	Column	105	amount other assets
C 60.00.a	Column	110	within three months
C 60.00.a	Column	120	between three and 6 months
C 60.00.a	Column	130	between 6 and 9 months
C 60.00.a	Column	140	between 9 and 12 months
C 60.00.a	Column	150	after 12 months
C 60.00.a	Row	005	ITEMS REQUIRING STABLE FUNDING
C 60.00.a	Row	006	assets referred to in Art. 416 CRR
C 60.00.a	Row	010	cash
C 60.00.a	Row	020	exposures to central bank
C 60.00.a	Row	030	Of which: exposures that can be withdrawn in times of stress
C 60.00.a	Row	035	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 60.00.a	Row	040	representing claims
C 60.00.a	Row	050	guaranteed by
C 60.00.a	Row	055	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 60.00.a	Row	060	representing claims
C 60.00.a	Row	070	guaranteed by

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.a	Row	075	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the European Commission and multilateral development banks;
C 60.00.a	Row	080	representing claims
C 60.00.a	Row	090	guaranteed by
C 60.00.a	Row	100	amount unencumbered
C 60.00.a	Row	110	amount encumbered for a period within three months
C 60.00.a	Row	120	amount encumbered for a period between three and 6 months
C 60.00.a	Row	130	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	140	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	150	amount encumbered for a period greater than 12 months
C 60.00.a	Row	151	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 60.00.a	Row	152	representing claims
C 60.00.a	Row	153	guaranteed by
C 60.00.a	Row	155	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 60.00.a	Row	160	underlying assets in point (a) of Art. 416(1) CRR
C 60.00.a	Row	170	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 60.00.a	Row	175	underlying assets in point (d) of Art. 416(1) CRR
C 60.00.a	Row	180	amount unencumbered
C 60.00.a	Row	190	amount encumbered for a period within three months
C 60.00.a	Row	200	amount encumbered for a period between three and 6 months
C 60.00.a	Row	210	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	220	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	230	amount encumbered for a period greater than 12 months
C 60.00.a	Row	231	deposits with the central credit institution and other statutory or contractually available liquid funding from a central credit institution or institutions that are members of a network referred to in Article 113(7) or eligible for the waiver provided in Article 10 CRR, to the extent that this funding is not collateralized by liquid assets
C 60.00.a	Row	232	deposits
C 60.00.a	Row	233	contractually available liquid funding
C 60.00.a	Row	234	Assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Article 416(2)(a)(iii) is met
C 60.00.a	Row	235	Other transferable assets not specified elsewhere
C 60.00.a	Row	240	amount unencumbered

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.a	Row	250	amount encumbered for a period within three months
C 60.00.a	Row	260	amount encumbered for a period between three and 6 months
C 60.00.a	Row	270	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	280	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	290	amount encumbered for a period greater than 12 months
C 60.00.a	Row	295	non financial corporate bonds
C 60.00.a	Row	300	amount unencumbered
C 60.00.a	Row	310	amount encumbered for a period within three months
C 60.00.a	Row	320	amount encumbered for a period between three and 6 months
C 60.00.a	Row	330	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	340	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	350	amount encumbered for a period greater than 12 months
C 60.00.a	Row	351	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 60.00.a	Row	352	amount unencumbered
C 60.00.a	Row	353	amount encumbered for a period within three months
C 60.00.a	Row	354	amount encumbered for a period between three and 6 months
C 60.00.a	Row	355	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	356	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	357	amount encumbered for a period greater than 12 months
C 60.00.a	Row	358	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 60.00.a	Row	359	amount unencumbered
C 60.00.a	Row	360	amount encumbered for a period within three months
C 60.00.a	Row	361	amount encumbered for a period between three and 6 months
C 60.00.a	Row	362	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	363	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	364	amount encumbered for a period greater than 12 months
C 60.00.a	Row	365	bonds eligible for the treatment set out in Art. 129(4) or (5), which meet the criteria in Art. 416(2)(a) CRR
C 60.00.a	Row	366	amount unencumbered
C 60.00.a	Row	370	amount encumbered for a period within three months
C 60.00.a	Row	380	amount encumbered for a period between three and 6 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.a	Row	390	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	400	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	410	amount encumbered for a period greater than 12 months
C 60.00.a	Row	415	bonds as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.1.9
C 60.00.a	Row	420	amount unencumbered
C 60.00.a	Row	430	amount encumbered for a period within three months
C 60.00.a	Row	440	amount encumbered for a period between three and 6 months
C 60.00.a	Row	450	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	460	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	470	amount encumbered for a period greater than 12 months
C 60.00.a	Row	475	securities and money market instruments not reported in 1.1 qualifying for credit step 1 under Art. 122 CRR
C 60.00.a	Row	480	amount unencumbered
C 60.00.a	Row	490	amount encumbered for a period within three months
C 60.00.a	Row	500	amount encumbered for a period between three and 6 months
C 60.00.a	Row	510	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	520	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	530	amount encumbered for a period greater than 12 months
C 60.00.a	Row	535	securities and money market instruments not reported in 1.1 qualifying for credit step 2 under Art. 122 CRR
C 60.00.a	Row	540	amount unencumbered
C 60.00.a	Row	550	amount encumbered for a period within three months
C 60.00.a	Row	560	amount encumbered for a period between three and 6 months
C 60.00.a	Row	570	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	580	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	590	amount encumbered for a period greater than 12 months
C 60.00.a	Row	595	other securities and money market instruments not reported elsewhere
C 60.00.a	Row	600	amount unencumbered
C 60.00.a	Row	610	amount encumbered for a period within three months
C 60.00.a	Row	620	amount encumbered for a period between three and 6 months
C 60.00.a	Row	630	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	640	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	650	amount encumbered for a period greater than 12 months
C 60.00.a	Row	655	equity securities of non-financial entities listed on a major index in a recognised exchange

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.a	Row	660	amount unencumbered
C 60.00.a	Row	670	amount encumbered for a period within three months
C 60.00.a	Row	680	amount encumbered for a period between three and 6 months
C 60.00.a	Row	690	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	700	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	710	amount encumbered for a period greater than 12 months
C 60.00.a	Row	715	other equity securities
C 60.00.a	Row	720	amount unencumbered
C 60.00.a	Row	730	amount encumbered for a period within three months
C 60.00.a	Row	740	amount encumbered for a period between three and 6 months
C 60.00.a	Row	750	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	760	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	770	amount encumbered for a period greater than 12 months
C 60.00.a	Row	775	gold
C 60.00.a	Row	780	amount unencumbered
C 60.00.a	Row	790	amount encumbered for a period within three months
C 60.00.a	Row	800	amount encumbered for a period between three and 6 months
C 60.00.a	Row	810	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	820	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	830	amount encumbered for a period greater than 12 months
C 60.00.a	Row	835	other precious metals
C 60.00.a	Row	840	amount unencumbered
C 60.00.a	Row	850	amount encumbered for a period within three months
C 60.00.a	Row	860	amount encumbered for a period between three and 6 months
C 60.00.a	Row	870	amount encumbered for a period between 6 and 9 months
C 60.00.a	Row	880	amount encumbered for a period between 9 and 12 months
C 60.00.a	Row	890	amount encumbered for a period greater than 12 months
C 60.00.a	Sheet	010	Total currencies
C 60.00.b	Column	005	Total amount
C 60.00.b	Column	010	within three months
C 60.00.b	Column	020	between three and 6 months
C 60.00.b	Column	030	between 6 and 9 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.b	Column	040	between 9 and 12 months
C 60.00.b	Column	050	after 12 months
C 60.00.b	Row	1000	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	1010	amount encumbered for a period greater than 12 months
C 60.00.b	Row	1015	the borrowers of which are sovereigns, central banks and public sector entities
C 60.00.b	Row	1020	amount unencumbered
C 60.00.b	Row	1030	amount encumbered for a period within three months
C 60.00.b	Row	1040	amount encumbered for a period between three and 6 months
C 60.00.b	Row	1050	amount encumbered for a period between 6 and 9 months
C 60.00.b	Row	1060	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	1070	amount encumbered for a period greater than 12 months
C 60.00.b	Row	1075	the borrowers of which are not reported in item 1.9.1, 1.9.2 or 1.9.3 other than financial customers
C 60.00.b	Row	1080	amount unencumbered
C 60.00.b	Row	1090	amount encumbered for a period within three months
C 60.00.b	Row	1100	amount encumbered for a period between three and 6 months
C 60.00.b	Row	1110	amount encumbered for a period between 6 and 9 months
C 60.00.b	Row	1120	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	1130	amount encumbered for a period greater than 12 months
C 60.00.b	Row	1135	the borrowers of which are credit institutions
C 60.00.b	Row	1140	amount unencumbered
C 60.00.b	Row	1150	amount encumbered for a period within three months
C 60.00.b	Row	1160	amount encumbered for a period between three and 6 months
C 60.00.b	Row	1170	amount encumbered for a period between 6 and 9 months
C 60.00.b	Row	1180	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	1190	amount encumbered for a period greater than 12 months
C 60.00.b	Row	1195	the borrowers of which are financial customers (not referred to in 1.9.1, 1.9.2) other than credit institutions
C 60.00.b	Row	1200	amount unencumbered
C 60.00.b	Row	1210	amount encumbered for a period within three months
C 60.00.b	Row	1220	amount encumbered for a period between three and 6 months
C 60.00.b	Row	1230	amount encumbered for a period between 6 and 9 months
C 60.00.b	Row	1240	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	1250	amount encumbered for a period greater than 12 months



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.b	Row	1255	non-renewable loans and receivables reported in 1.9 that are collateralised by real estate
C 60.00.b	Row	1260	collateralised by commercial real estate (CRE)
C 60.00.b	Row	1270	collateralised by residential real estate (PRE)
C 60.00.b	Row	1280	match funded (pass-through) via bond eligible for treatment set out in Art. 129 (4) or (5) CRR as defined in Art. 52(4) of Directive 2009/65/EC
C 60.00.b	Row	1290	derivatives receivables
C 60.00.b	Row	1300	any other assets
C 60.00.b	Row	1310	assets deducted from own funds not requiring stable funding
C 60.00.b	Row	1320	undrawn committed credit facilities that qualify as 'medium risk' or 'medium/low risk' under Annex I.
C 60.00.b	Row	895	non-renewable loans and receivables
C 60.00.b	Row	896	the borrowers of which are natural persons other than commercial sole proprietors and partnerships
C 60.00.b	Row	900	amount unencumbered
C 60.00.b	Row	910	amount encumbered for a period within three months
C 60.00.b	Row	920	amount encumbered for a period between three and 6 months
C 60.00.b	Row	930	amount encumbered for a period between 6 and 9 months
C 60.00.b	Row	940	amount encumbered for a period between 9 and 12 months
C 60.00.b	Row	950	amount encumbered for a period greater than 12 months
C 60.00.b	Row	955	SMEs that qualify for the retail exposure under the Standardised or IRB approaches for credit risk or to a company which is eligible for the treatment mentioned in Art. 153(4) CRR and where the aggregate deposit placed by the client or group of connected clients is less than EUR 1 million
C 60.00.b	Row	960	amount unencumbered
C 60.00.b	Row	970	amount encumbered for a period within three months
C 60.00.b	Row	980	amount encumbered for a period between three and 6 months
C 60.00.b	Row	990	amount encumbered for a period between 6 and 9 months
C 60.00.b	Sheet	010	Total currencies
C 60.00.w	Column	005	amount extremely high liquidity and credit quality
C 60.00.w	Column	010	within three months
C 60.00.w	Column	020	between three and 6 months
C 60.00.w	Column	030	between 6 and 9 months
C 60.00.w	Column	040	between 9 and 12 months
C 60.00.w	Column	050	after 12 months
C 60.00.w	Column	055	amount high liquidity and credit quality
C 60.00.w	Column	060	within three months
C 60.00.w	Column	070	between three and 6 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.w	Column	080	between 6 and 9 months
C 60.00.w	Column	090	between 9 and 12 months
C 60.00.w	Column	100	after 12 months
C 60.00.w	Column	105	amount other assets
C 60.00.w	Column	110	within three months
C 60.00.w	Column	120	between three and 6 months
C 60.00.w	Column	130	between 6 and 9 months
C 60.00.w	Column	140	between 9 and 12 months
C 60.00.w	Column	150	after 12 months
C 60.00.w	Row	005	ITEMS REQUIRING STABLE FUNDING
C 60.00.w	Row	006	assets referred to in Art. 416 CRR
C 60.00.w	Row	010	cash
C 60.00.w	Row	020	exposures to central bank
C 60.00.w	Row	030	Of which: exposures that can be withdrawn in times of stress
C 60.00.w	Row	035	transferable assets representing claims on or guaranteed by the central government of a Member State, a region with fiscal autonomy to raise and collect taxes, or of a third country in the domestic currency of the central or regional government, if the institution incurs a liquidity risk in that Member State or third country that it covers by holding those liquidity assets
C 60.00.w	Row	040	representing claims
C 60.00.w	Row	050	guaranteed by
C 60.00.w	Row	055	transferable assets representing claims on or guaranteed by central banks and non-central government public sector entities in the domestic currency of the central bank and public sector entity
C 60.00.w	Row	060	representing claims
C 60.00.w	Row	070	guaranteed by
C 60.00.w	Row	075	transferable assets representing claims on or guaranteed by the Bank for International Settlements, the International Monetary Fund, the European Commission and multilateral development banks;
C 60.00.w	Row	080	representing claims
C 60.00.w	Row	090	guaranteed by
C 60.00.w	Row	100	amount unencumbered
C 60.00.w	Row	110	amount encumbered for a period within three months
C 60.00.w	Row	120	amount encumbered for a period between three and 6 months
C 60.00.w	Row	130	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	140	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	150	amount encumbered for a period greater than 12 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.w	Row	151	transferable assets representing claims on or guaranteed by the European Financial Stability Facility and the European Stability Mechanism
C 60.00.w	Row	152	representing claims
C 60.00.w	Row	153	guaranteed by
C 60.00.w	Row	155	total shares or units in CIUs with underlying assets specified in Art. 416 CRR
C 60.00.w	Row	160	underlying assets in point (a) of Art. 416(1) CRR
C 60.00.w	Row	170	underlying assets in point (b) and (c) of Art. 416(1) CRR
C 60.00.w	Row	175	underlying assets in point (d) of Art. 416(1) CRR
C 60.00.w	Row	180	amount unencumbered
C 60.00.w	Row	190	amount encumbered for a period within three months
C 60.00.w	Row	200	amount encumbered for a period between three and 6 months
C 60.00.w	Row	210	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	220	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	230	amount encumbered for a period greater than 12 months
C 60.00.w	Row	231	deposits with the central credit institution and other statutory or contractually available liquid funding from a central credit institution or institutions that are members of a network referred to in Article 113(7) or eligible for the waiver provided in Article 10 CRR, to the extent that this funding is not collateralized by liquid assets
C 60.00.w	Row	232	deposits
C 60.00.w	Row	233	contractually available liquid funding
C 60.00.w	Row	234	Assets issued by a credit institution which has been set up by a Member State central or regional government where at least one of the conditions in Article 416(2)(a)(iii) is met
C 60.00.w	Row	235	Other transferable assets not specified elsewhere
C 60.00.w	Row	240	amount unencumbered
C 60.00.w	Row	250	amount encumbered for a period within three months
C 60.00.w	Row	260	amount encumbered for a period between three and 6 months
C 60.00.w	Row	270	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	280	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	290	amount encumbered for a period greater than 12 months
C 60.00.w	Row	295	non financial corporate bonds
C 60.00.w	Row	300	amount unencumbered
C 60.00.w	Row	310	amount encumbered for a period within three months
C 60.00.w	Row	320	amount encumbered for a period between three and 6 months
C 60.00.w	Row	330	amount encumbered for a period between 6 and 9 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.w	Row	340	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	350	amount encumbered for a period greater than 12 months
C 60.00.w	Row	351	non residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 60.00.w	Row	352	amount unencumbered
C 60.00.w	Row	353	amount encumbered for a period within three months
C 60.00.w	Row	354	amount encumbered for a period between three and 6 months
C 60.00.w	Row	355	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	356	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	357	amount encumbered for a period greater than 12 months
C 60.00.w	Row	358	residential mortgage backed instruments issued by a credit institution if demonstrated to be of the highest credit quality as established by EBA pursuant to the criteria in Art. 509 (3),(4) and (5) CRR
C 60.00.w	Row	359	amount unencumbered
C 60.00.w	Row	360	amount encumbered for a period within three months
C 60.00.w	Row	361	amount encumbered for a period between three and 6 months
C 60.00.w	Row	362	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	363	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	364	amount encumbered for a period greater than 12 months
C 60.00.w	Row	365	bonds eligible for the treatment set out in Art. 129(4) or (5), which meet the criteria in Art. 416(2)(a) CRR
C 60.00.w	Row	366	amount unencumbered
C 60.00.w	Row	370	amount encumbered for a period within three months
C 60.00.w	Row	380	amount encumbered for a period between three and 6 months
C 60.00.w	Row	390	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	400	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	410	amount encumbered for a period greater than 12 months
C 60.00.w	Row	415	bonds as defined in Art. 52(4) of Directive 2009/65/EC other than those referred to in 1.1.9
C 60.00.w	Row	420	amount unencumbered
C 60.00.w	Row	430	amount encumbered for a period within three months
C 60.00.w	Row	440	amount encumbered for a period between three and 6 months
C 60.00.w	Row	450	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	460	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	470	amount encumbered for a period greater than 12 months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.w	Row	475	securities and money market instruments not reported in 1.1 qualifying for credit step 1 under Art. 122 CRR
C 60.00.w	Row	480	amount unencumbered
C 60.00.w	Row	490	amount encumbered for a period within three months
C 60.00.w	Row	500	amount encumbered for a period between three and 6 months
C 60.00.w	Row	510	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	520	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	530	amount encumbered for a period greater than 12 months
C 60.00.w	Row	535	securities and money market instruments not reported in 1.1 qualifying for credit step 2 under Art. 122 CRR
C 60.00.w	Row	540	amount unencumbered
C 60.00.w	Row	550	amount encumbered for a period within three months
C 60.00.w	Row	560	amount encumbered for a period between three and 6 months
C 60.00.w	Row	570	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	580	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	590	amount encumbered for a period greater than 12 months
C 60.00.w	Row	595	other securities and money market instruments not reported elsewhere
C 60.00.w	Row	600	amount unencumbered
C 60.00.w	Row	610	amount encumbered for a period within three months
C 60.00.w	Row	620	amount encumbered for a period between three and 6 months
C 60.00.w	Row	630	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	640	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	650	amount encumbered for a period greater than 12 months
C 60.00.w	Row	655	equity securities of non-financial entities listed on a major index in a recognised exchange
C 60.00.w	Row	660	amount unencumbered
C 60.00.w	Row	670	amount encumbered for a period within three months
C 60.00.w	Row	680	amount encumbered for a period between three and 6 months
C 60.00.w	Row	690	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	700	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	710	amount encumbered for a period greater than 12 months
C 60.00.w	Row	715	other equity securities
C 60.00.w	Row	720	amount unencumbered

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.w	Row	730	amount encumbered for a period within three months
C 60.00.w	Row	740	amount encumbered for a period between three and 6 months
C 60.00.w	Row	750	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	760	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	770	amount encumbered for a period greater than 12 months
C 60.00.w	Row	775	gold
C 60.00.w	Row	780	amount unencumbered
C 60.00.w	Row	790	amount encumbered for a period within three months
C 60.00.w	Row	800	amount encumbered for a period between three and 6 months
C 60.00.w	Row	810	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	820	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	830	amount encumbered for a period greater than 12 months
C 60.00.w	Row	835	other precious metals
C 60.00.w	Row	840	amount unencumbered
C 60.00.w	Row	850	amount encumbered for a period within three months
C 60.00.w	Row	860	amount encumbered for a period between three and 6 months
C 60.00.w	Row	870	amount encumbered for a period between 6 and 9 months
C 60.00.w	Row	880	amount encumbered for a period between 9 and 12 months
C 60.00.w	Row	890	amount encumbered for a period greater than 12 months
C 60.00.w	Sheet	999	Significant currency
C 60.00.x	Column	005	Total amount
C 60.00.x	Column	010	within three months
C 60.00.x	Column	020	between three and 6 months
C 60.00.x	Column	030	between 6 and 9 months
C 60.00.x	Column	040	between 9 and 12 months
C 60.00.x	Column	050	after 12 months
C 60.00.x	Row	1000	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	1010	amount encumbered for a period greater than 12 months
C 60.00.x	Row	1015	the borrowers of which are sovereigns, central banks and public sector entities
C 60.00.x	Row	1020	amount unencumbered
C 60.00.x	Row	1030	amount encumbered for a period within three months

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.x	Row	1040	amount encumbered for a period between three and 6 months
C 60.00.x	Row	1050	amount encumbered for a period between 6 and 9 months
C 60.00.x	Row	1060	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	1070	amount encumbered for a period greater than 12 months
C 60.00.x	Row	1075	the borrowers of which are not reported in item 1.9.1, 1.9.2 or 1.9.3 other than financial customers
C 60.00.x	Row	1080	amount unencumbered
C 60.00.x	Row	1090	amount encumbered for a period within three months
C 60.00.x	Row	1100	amount encumbered for a period between three and 6 months
C 60.00.x	Row	1110	amount encumbered for a period between 6 and 9 months
C 60.00.x	Row	1120	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	1130	amount encumbered for a period greater than 12 months
C 60.00.x	Row	1135	the borrowers of which are credit institutions
C 60.00.x	Row	1140	amount unencumbered
C 60.00.x	Row	1150	amount encumbered for a period within three months
C 60.00.x	Row	1160	amount encumbered for a period between three and 6 months
C 60.00.x	Row	1170	amount encumbered for a period between 6 and 9 months
C 60.00.x	Row	1180	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	1190	amount encumbered for a period greater than 12 months
C 60.00.x	Row	1195	the borrowers of which are financial customers (not referred to in 1.9.1, 1.9.2) other than credit institutions
C 60.00.x	Row	1200	amount unencumbered
C 60.00.x	Row	1210	amount encumbered for a period within three months
C 60.00.x	Row	1220	amount encumbered for a period between three and 6 months
C 60.00.x	Row	1230	amount encumbered for a period between 6 and 9 months
C 60.00.x	Row	1240	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	1250	amount encumbered for a period greater than 12 months
C 60.00.x	Row	1255	non-renewable loans and receivables reported in 1.9 that are collateralised by real estate
C 60.00.x	Row	1260	collateralised by commercial real estate (CRE)
C 60.00.x	Row	1270	collateralised by residential real estate (PRE)
C 60.00.x	Row	1280	match funded (pass-through) via bond eligible for treatment set out in Art. 129 (4) or (5) CRR as defined in Art. 52(4) of Directive 2009/65/EC
C 60.00.x	Row	1290	derivatives receivables

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 60.00.x	Row	1300	any other assets
C 60.00.x	Row	1310	assets deducted from own funds not requiring stable funding
C 60.00.x	Row	1320	undrawn committed credit facilities that qualify as 'medium risk' or 'medium/low risk' under Annex I.
C 60.00.x	Row	895	non-renewable loans and receivables
C 60.00.x	Row	896	the borrowers of which are natural persons other than commercial sole proprietors and partnerships
C 60.00.x	Row	900	amount unencumbered
C 60.00.x	Row	910	amount encumbered for a period within three months
C 60.00.x	Row	920	amount encumbered for a period between three and 6 months
C 60.00.x	Row	930	amount encumbered for a period between 6 and 9 months
C 60.00.x	Row	940	amount encumbered for a period between 9 and 12 months
C 60.00.x	Row	950	amount encumbered for a period greater than 12 months
C 60.00.x	Row	955	SMEs that qualify for the retail exposure under the Standardised or IRB approaches for credit risk or to a company which is eligible for the treatment mentioned in Art. 153(4) CRR and where the aggregate deposit placed by the client or group of connected clients is less than EUR 1 million
C 60.00.x	Row	960	amount unencumbered
C 60.00.x	Row	970	amount encumbered for a period within three months
C 60.00.x	Row	980	amount encumbered for a period between three and 6 months
C 60.00.x	Row	990	amount encumbered for a period between 6 and 9 months
C 60.00.x	Sheet	999	Significant currency
C 61.00.a	Column	005	Amount
C 61.00.a	Column	050	after 12 months
C 61.00.a	Row	005	ITEMS PROVIDING STABLE FUNDING
C 61.00.a	Row	006	own funds after deduction have been applied where appropriate
C 61.00.a	Row	010	tier 1 capital instruments
C 61.00.a	Row	020	tier 2 capital instruments
C 61.00.a	Row	030	Memorandum item: Capital instruments and subordinated loans not eligible having an effective maturity of one year or greater
C 61.00.a	Sheet	010	Total currencies
C 61.00.b	Column	005	Amount
C 61.00.b	Column	010	within three months
C 61.00.b	Column	020	between three and 6 months
C 61.00.b	Column	030	between 6 and 9 months
C 61.00.b	Column	040	between 9 and 12 months
C 61.00.b	Column	050	after 12 months



Table Code	Axis Type	Ordinate Code	Ordinate Label
C 61.00.b	Row	035	liabilities excluding own funds
C 61.00.b	Row	036	retail deposits:
C 61.00.b	Row	040	as defined in Art. 411(2) that qualify for the treatment in Art. 421(1) CRR
C 61.00.b	Row	050	as defined in Art. 411(2) that qualify for the treatment in Art. 421(2) CRR
C 61.00.b	Row	060	subject to higher outflows than specified in Art. 421(1) or 421(2) CRR
C 61.00.b	Row	065	liabilities from customers that are not financial customers
C 61.00.b	Row	066	liabilities from secured lending and capital market driven transactions
C 61.00.b	Row	070	collateralised by extremely high liquidity and credit quality assets
C 61.00.b	Row	080	collateralised by high liquidity and credit quality assets
C 61.00.b	Row	090	collateralised by any other assets
C 61.00.b	Row	100	liabilities from unsecured lending transactions
C 61.00.b	Row	105	liabilities that qualify for the treatment in Article 422(3) and (4)
C 61.00.b	Row	110	liabilities reported in 1.2.2.2.1 which are covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 61.00.b	Row	120	liabilities reported in 1.2.2.2.1 which fall under point (b) of Art. 422(3) CRR
C 61.00.b	Row	130	liabilities reported in 1.2.2.2.1 which fall under point (d) of Art. 422(3) CRR
C 61.00.b	Row	135	liabilities from customers that are financial customers
C 61.00.b	Row	136	liabilities from secured lending and capital market driven transactions
C 61.00.b	Row	140	collateralised by extremely high liquidity and credit quality assets
C 61.00.b	Row	150	collateralised by high liquidity and credit quality assets
C 61.00.b	Row	160	collateralised by any other assets
C 61.00.b	Row	170	liabilities from unsecured lending transactions
C 61.00.b	Row	175	Of which: liabilities that qualify for the treatment in Art. 422.4(3) and (4) CRR
C 61.00.b	Row	180	liabilities reported in 1.2.3.2.1 which are covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 61.00.b	Row	190	liabilities reported in 1.2.3.2.1 which fall under point (b) of Art. 422(3) CRR
C 61.00.b	Row	200	liabilities reported in 1.2.3.2.1 which fall under point (d) of Art. 422(3) CRR
C 61.00.b	Row	210	liabilities resulting from securities issued qualifying for the treatment in Art. 129(4) or (5) CRR
C 61.00.b	Row	220	liabilities resulting from securities defined in Art. 52(4) of Directive 2009/65/EC
C 61.00.b	Row	230	other liabilities resulting from securities issued
C 61.00.b	Row	240	liabilities from derivatives payables contracts
C 61.00.b	Row	250	any other liabilities

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 61.00.b	Sheet	010	Total currencies
C 61.00.w	Column	005	Amount
C 61.00.w	Column	050	after 12 months
C 61.00.w	Row	005	ITEMS PROVIDING STABLE FUNDING
C 61.00.w	Row	006	own funds after deduction have been applied where appropriate
C 61.00.w	Row	010	tier 1 capital instruments
C 61.00.w	Row	020	tier 2 capital instruments
C 61.00.w	Row	030	Memorandum item: Capital instruments and subordinated loans not eligible having an effective maturity of one year or greater
C 61.00.w	Sheet	999	Significant currency
C 61.00.x	Column	005	Amount
C 61.00.x	Column	010	within three months
C 61.00.x	Column	020	between three and 6 months
C 61.00.x	Column	030	between 6 and 9 months
C 61.00.x	Column	040	between 9 and 12 months
C 61.00.x	Column	050	after 12 months
C 61.00.x	Row	035	liabilities excluding own funds
C 61.00.x	Row	036	retail deposits:
C 61.00.x	Row	040	as defined in Art. 411(2) that qualify for the treatment in Art. 421(1) CRR
C 61.00.x	Row	050	as defined in Art. 411(2) that qualify for the treatment in Art. 421(2) CRR
C 61.00.x	Row	060	subject to higher outflows than specified in Art. 421(1) or 421(2) CRR
C 61.00.x	Row	065	liabilities from customers that are not financial customers
C 61.00.x	Row	066	liabilities from secured lending and capital market driven transactions
C 61.00.x	Row	070	collateralised by extremely high liquidity and credit quality assets
C 61.00.x	Row	080	collateralised by high liquidity and credit quality assets
C 61.00.x	Row	090	collateralised by any other assets
C 61.00.x	Row	100	liabilities from unsecured lending transactions
C 61.00.x	Row	105	liabilities that qualify for the treatment in Article 422(3) and (4)
C 61.00.x	Row	110	liabilities reported in 1.2.2.2.1 which are covered by a Deposit Guarantee Scheme in accordance with Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 61.00.x	Row	120	liabilities reported in 1.2.2.2.1 which fall under point (b) of Art. 422(3) CRR
C 61.00.x	Row	130	liabilities reported in 1.2.2.2.1 which fall under point (d) of Art. 422(3) CRR
C 61.00.x	Row	135	liabilities from customers that are financial customers

Table Code	Axis Type	Ordinate Code	Ordinate Label
C 61.00.x	Row	136	liabilities from secured lending and capital market driven transactions
C 61.00.x	Row	140	collateralised by extremely high liquidity and credit quality assets
C 61.00.x	Row	150	collateralised by high liquidity and credit quality assets
C 61.00.x	Row	160	collateralised by any other assets
C 61.00.x	Row	170	liabilities from unsecured lending transactions
C 61.00.x	Row	175	Of which: liabilities that qualify for the treatment in Art. 422.4(3) and (4) CRR
C 61.00.x	Row	180	liabilities reported in 1.2.3.2.1 which are covered by a Deposit Guarantee Scheme according to Directive 94/19/EC or an equivalent deposit guarantee scheme in a third country
C 61.00.x	Row	190	liabilities reported in 1.2.3.2.1 which fall under point (b) of Art. 422(3) CRR
C 61.00.x	Row	200	liabilities reported in 1.2.3.2.1 which fall under point (d) of Art. 422(3) CRR
C 61.00.x	Row	210	liabilities resulting from securities issued qualifying for the treatment in Art. 129(4) or (5) CRR
C 61.00.x	Row	220	liabilities resulting from securities defined in Art. 52(4) of Directive 2009/65/EC
C 61.00.x	Row	230	other liabilities resulting from securities issued
C 61.00.x	Row	240	liabilities from derivatives payables contracts
C 61.00.x	Row	250	any other liabilities
C 61.00.x	Sheet	999	Significant currency
F 00.01	Column	010	Nature of Report
F 00.01	Row	010	Accounting framework
F 00.01	Row	020	Reporting Level
F 01.01	Column	010	Carrying amount
F 01.01	Row	010	Cash and cash balances at central banks
F 01.01	Row	020	Cash on hand
F 01.01	Row	030	Cash balances at central banks
F 01.01	Row	040	Other demand deposits
F 01.01	Row	050	Financial assets held for trading
F 01.01	Row	060	Derivatives
F 01.01	Row	070	Equity instruments
F 01.01	Row	080	Debt securities
F 01.01	Row	090	Loans and advances
F 01.01	Row	091	Trading financial assets
F 01.01	Row	092	Derivatives

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 01.01	Row	093	Equity instruments
F 01.01	Row	094	Debt securities
F 01.01	Row	095	Loans and advances
F 01.01	Row	100	Financial assets designated at fair value through profit or loss
F 01.01	Row	110	Equity instruments
F 01.01	Row	120	Debt securities
F 01.01	Row	130	Loans and advances
F 01.01	Row	140	Available-for-sale financial assets
F 01.01	Row	150	Equity instruments
F 01.01	Row	160	Debt securities
F 01.01	Row	170	Loans and advances
F 01.01	Row	171	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 01.01	Row	172	Equity instruments
F 01.01	Row	173	Debt securities
F 01.01	Row	174	Loans and advances
F 01.01	Row	175	Non-trading non-derivative financial assets measured at fair value to equity
F 01.01	Row	176	Equity instruments
F 01.01	Row	177	Debt securities
F 01.01	Row	178	Loan and advances
F 01.01	Row	180	Loans and receivables
F 01.01	Row	190	Debt securities
F 01.01	Row	200	Loans and advances
F 01.01	Row	210	Held-to-maturity investments
F 01.01	Row	220	Debt securities
F 01.01	Row	230	Loans and advances
F 01.01	Row	231	Non-trading debt instruments measured at a cost-based method
F 01.01	Row	232	Debt securities
F 01.01	Row	233	Loans and advances
F 01.01	Row	234	Other non-trading non-derivative financial assets
F 01.01	Row	235	Equity instruments
F 01.01	Row	236	Debt securities
F 01.01	Row	237	Loans and advances

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 01.01	Row	240	Derivatives – Hedge accounting
F 01.01	Row	250	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 01.01	Row	260	Investments in subsidiaries, joint ventures and associates
F 01.01	Row	270	Tangible assets
F 01.01	Row	280	Property, plant and equipment
F 01.01	Row	290	Investment property
F 01.01	Row	300	Intangible assets
F 01.01	Row	310	Goodwill
F 01.01	Row	320	Other intangible assets
F 01.01	Row	330	Tax assets
F 01.01	Row	340	Current tax assets
F 01.01	Row	350	Deferred tax assets
F 01.01	Row	360	Other assets
F 01.01	Row	370	Non-current assets and disposal groups classified as held for sale
F 01.01	Row	380	Total assets
F 01.02	Column	010	Carrying amount
F 01.02	Row	010	Financial liabilities held for trading
F 01.02	Row	020	Derivatives
F 01.02	Row	030	Short positions
F 01.02	Row	040	Deposits
F 01.02	Row	050	Debt securities issued
F 01.02	Row	060	Other financial liabilities
F 01.02	Row	061	Trading financial liabilities
F 01.02	Row	062	Derivatives
F 01.02	Row	063	Short positions
F 01.02	Row	064	Deposits
F 01.02	Row	065	Debt securities issued
F 01.02	Row	066	Other financial liabilities
F 01.02	Row	070	Financial liabilities designated at fair value through profit or loss

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 01.02	Row	080	Deposits
F 01.02	Row	090	Debt securities issued
F 01.02	Row	100	Other financial liabilities
F 01.02	Row	110	Financial liabilities measured at amortised cost
F 01.02	Row	120	Deposits
F 01.02	Row	130	Debt securities issued
F 01.02	Row	140	Other financial liabilities
F 01.02	Row	141	Non-trading non-derivative financial liabilities measured at a cost-based method
F 01.02	Row	142	Deposits
F 01.02	Row	143	Debt securities issued
F 01.02	Row	144	Other financial liabilities
F 01.02	Row	150	Derivatives – Hedge accounting
F 01.02	Row	160	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 01.02	Row	170	Provisions
F 01.02	Row	175	Funds for general banking risk [if presented within liabilities]
F 01.02	Row	180	Pension and other post employment defined benefit obligations
F 01.02	Row	190	Other long term employee benefits
F 01.02	Row	200	Restructuring
F 01.02	Row	210	Pending legal issues and tax litigation
F 01.02	Row	220	Commitments and guarantees given
F 01.02	Row	230	Other provisions
F 01.02	Row	240	Tax liabilities
F 01.02	Row	250	Current tax liabilities
F 01.02	Row	260	Deferred tax liabilities
F 01.02	Row	270	Share capital repayable on demand
F 01.02	Row	280	Other liabilities
F 01.02	Row	290	Liabilities included in disposal groups classified as held for sale
F 01.02	Row	300	Total liabilities
F 01.03	Column	010	Carrying amount

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 01.03	Row	010	Capital
F 01.03	Row	020	Paid up capital
F 01.03	Row	030	Unpaid capital which has been called up
F 01.03	Row	040	Share premium
F 01.03	Row	050	Equity instruments issued other than capital
F 01.03	Row	060	Equity component of compound financial instruments
F 01.03	Row	070	Other equity instruments issued
F 01.03	Row	080	Other equity
F 01.03	Row	090	Accumulated other comprehensive income
F 01.03	Row	095	Items that will not be reclassified to profit and loss
F 01.03	Row	100	Tangible assets
F 01.03	Row	110	Intangible assets
F 01.03	Row	120	Actuarial gains or loss on defined benefit pension plans
F 01.03	Row	122	Non-current assets and disposal groups classified as held for sale
F 01.03	Row	124	Share of other recognised income and expense of investments in subsidiaries, joint ventures and associates
F 01.03	Row	128	Items that may be reclassified to profit and loss
F 01.03	Row	130	Hedges of net investments in foreign operations [effective portion]
F 01.03	Row	140	Foreign currency translation
F 01.03	Row	150	Hedging derivatives. Cash flow hedges [effective portion]
F 01.03	Row	160	Available-for-sale financial assets
F 01.03	Row	170	Non-current assets and disposal groups classified as held for sale
F 01.03	Row	180	Share of other recognised income and expense of investments in subsidiaries, joint ventures and associates
F 01.03	Row	190	Retained earnings
F 01.03	Row	200	Revaluation reserves
F 01.03	Row	201	Tangible assets
F 01.03	Row	202	Equity instruments
F 01.03	Row	203	Debt securities
F 01.03	Row	204	Other
F 01.03	Row	205	Fair value reserves
F 01.03	Row	206	Hedges of net investments in foreign operations

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 01.03	Row	207	Hedging derivatives. Cash flow hedges
F 01.03	Row	208	Hedging derivatives. Other hedges
F 01.03	Row	209	Non-trading non-derivative financial assets measured at fair value to equity
F 01.03	Row	210	Other reserves
F 01.03	Row	215	Funds for general banking risks [if presented within equity]
F 01.03	Row	220	Reserves or accumulated losses of investments in subsidiaries, joint ventures and associates
F 01.03	Row	230	Other
F 01.03	Row	235	First consolidation differences
F 01.03	Row	240	(-) Treasury shares
F 01.03	Row	250	Profit or loss attributable to Owners of the parent
F 01.03	Row	260	(-) Interim dividends
F 01.03	Row	270	Minority interests [Non-controlling interests]
F 01.03	Row	280	Accumulated Other Comprehensive Income
F 01.03	Row	290	Other items
F 01.03	Row	300	Total equity
F 01.03	Row	310	Total equity and total liabilities
F 02.00	Column	010	Current period
F 02.00	Row	010	Interest income
F 02.00	Row	020	Financial assets held for trading
F 02.00	Row	030	Financial assets designated at fair value through profit or loss
F 02.00	Row	040	Available-for-sale financial assets
F 02.00	Row	050	Loans and receivables
F 02.00	Row	060	Held-to-maturity investments
F 02.00	Row	070	Derivatives - Hedge accounting, interest rate risk
F 02.00	Row	080	Other assets
F 02.00	Row	090	(Interest expense)
F 02.00	Row	100	(Financial liabilities held for trading)
F 02.00	Row	110	(Financial liabilities designated at fair value through profit or loss)
F 02.00	Row	120	(Financial liabilities measured at amortised cost)
F 02.00	Row	130	(Derivatives - Hedge accounting, interest rate risk)
F 02.00	Row	140	(Other liabilities)
F 02.00	Row	150	(Expenses on share capital repayable on demand)
F 02.00	Row	160	Dividend income



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 02.00	Row	170	Financial assets held for trading
F 02.00	Row	180	Financial assets designated at fair value through profit or loss
F 02.00	Row	190	Available-for-sale financial assets
F 02.00	Row	200	Fee and commission income
F 02.00	Row	210	(Fee and commission Expenses)
F 02.00	Row	220	Gains or (-) losses on financial assets & liabilities not measured at fair value through profit or loss, net
F 02.00	Row	230	Available-for-sale financial assets
F 02.00	Row	240	Loans and receivables
F 02.00	Row	250	Held-to-maturity investments
F 02.00	Row	260	Financial liabilities measured at amortised cost
F 02.00	Row	270	Other
F 02.00	Row	280	Gains or (-) losses on financial assets and liabilities held for trading, net
F 02.00	Row	285	Gains or (-) losses on trading financial assets and liabilities, net
F 02.00	Row	290	Gains or (-) losses on financial assets and liabilities designated at fair value through profit or loss, net
F 02.00	Row	295	Gains or (-) losses on non trading financial assets and liabilities, net
F 02.00	Row	300	Gains or (-) losses from hedge accounting, net
F 02.00	Row	310	Exchange differences [gain or (-) loss], net
F 02.00	Row	320	Gains or (-) losses on derecognition of investments in subsidiaries, joint ventures and associates, net
F 02.00	Row	330	Gains or (-) losses on derecognition of non financial assets other than held for sale, net
F 02.00	Row	340	Other operating income
F 02.00	Row	350	(Other operating Expenses)
F 02.00	Row	355	TOTAL OPERATING INCOME, NET
F 02.00	Row	360	(Administrative Expenses)
F 02.00	Row	370	(Staff Expenses)
F 02.00	Row	380	(Other administrative Expenses)
F 02.00	Row	390	(Depreciation)
F 02.00	Row	400	(Property, Plant and Equipment)
F 02.00	Row	410	(Investment Properties)
F 02.00	Row	415	(Goodwill)
F 02.00	Row	420	(Other intangible assets)
F 02.00	Row	430	(Provisions or (-) reversal of provisions)
F 02.00	Row	440	(Commitments and guarantees given)
F 02.00	Row	450	(Other provisions)

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 02.00	Row	455	(Increases or (-) decreases of the fund for general banking risks, net)
F 02.00	Row	460	(Impairment or (-) reversal of impairment on financial assets not measured at fair value through profit or loss)
F 02.00	Row	470	(Financial assets measured at cost [unquoted equity and related derivatives])
F 02.00	Row	480	(Available- for-sale financial assets)
F 02.00	Row	490	(Loans and receivables)
F 02.00	Row	500	(Held to maturity investments)
F 02.00	Row	510	(Impairment or (-) reversal of impairment of investments in subsidiaries, joint ventures and associates)
F 02.00	Row	520	(Impairment or (-) reversal of impairment on non-financial assets)
F 02.00	Row	530	(Property, plant and equipment)
F 02.00	Row	540	(Investment properties)
F 02.00	Row	550	(Goodwill)
F 02.00	Row	560	(Other intangible assets)
F 02.00	Row	570	(Other)
F 02.00	Row	580	Negative goodwill recognised in profit or loss
F 02.00	Row	590	Share of the profit or (-) loss of investments in subsidiaries, joint ventures and associates
F 02.00	Row	600	Profit or (-) loss from non-current assets and disposal groups classified as held for sale not qualifying as discontinued operations
F 02.00	Row	610	Profit or (-) loss before tax from continuing operations
F 02.00	Row	620	(Tax Expenses or (-) income related to profit or loss from continuing operations)
F 02.00	Row	630	Profit or (-) loss after tax from continuing operations
F 02.00	Row	632	Extraordinary profit or (-) loss after tax
F 02.00	Row	633	Extraordinary profit or loss before tax
F 02.00	Row	634	(Tax Expenses or (-) income related to extraordinary profit or loss)
F 02.00	Row	640	Profit or (-) loss after tax from discontinued operations
F 02.00	Row	650	Profit or (-) loss before tax from discontinued operations
F 02.00	Row	660	(Tax Expenses or (-) income related to discontinued operations)
F 02.00	Row	670	Profit or (-) loss for the year
F 02.00	Row	680	Attributable to minority interest [non-controlling interests]
F 02.00	Row	690	Attributable to owners of the parent
F 03.00	Column	010	Current period
F 03.00	Row	010	Profit or (-) loss for the year
F 03.00	Row	020	Other comprehensive income

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 03.00	Row	030	Items that will Not to be reclassified to profit or loss
F 03.00	Row	040	Tangible assets
F 03.00	Row	050	Intangible assets
F 03.00	Row	060	Actuarial gains (losses) on defined benefit pension plans
F 03.00	Row	070	Non-current assets and disposal groups held for sale
F 03.00	Row	080	Share of other recognised income and expense of entities accounted for using the equity method
F 03.00	Row	090	Income tax relating to items that will not be reclassified
F 03.00	Row	100	Items that may be reclassified to profit or loss
F 03.00	Row	110	Hedge of net investments in foreign operations [effective portion]
F 03.00	Row	120	Valuation gains or (-) losses taken to equity
F 03.00	Row	130	Transferred to profit or loss
F 03.00	Row	140	Other reclassifications
F 03.00	Row	150	Foreign currency translation
F 03.00	Row	160	Translation gains or (-) losses taken to equity
F 03.00	Row	170	Transferred to profit or loss
F 03.00	Row	180	Other reclassifications
F 03.00	Row	190	Cash flow hedges [effective portion]
F 03.00	Row	200	Valuation gains or (-) losses taken to equity
F 03.00	Row	210	Transferred to profit or loss
F 03.00	Row	220	Transferred to initial carrying amount of hedged items
F 03.00	Row	230	Other reclassifications
F 03.00	Row	240	Available-for-sale financial assets
F 03.00	Row	250	Valuation gains or (-) losses taken to equity
F 03.00	Row	260	Transferred to profit or loss
F 03.00	Row	270	Other reclassifications
F 03.00	Row	280	Non-current assets and disposal groups held for sale
F 03.00	Row	290	Valuation gains or (-) losses taken to equity
F 03.00	Row	300	Transferred to profit or loss
F 03.00	Row	310	Other reclassifications
F 03.00	Row	320	Share of other recognised income and expense of investment in subsidiaries, joint venture and associate
F 03.00	Row	330	Income tax relating to items that may be reclassified to profit or (-) loss
F 03.00	Row	340	Total comprehensive income for the year

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 03.00	Row	350	Attributable to minority interest [Non-controlling interest]
F 03.00	Row	360	Attributable to owners of the parent
F 04.01	Column	010	Carrying amount
F 04.01	Column	020	Amount of cumulative change in the fair values attributable to changes in the credit risk
F 04.01	Row	010	Equity instruments
F 04.01	Row	020	of which: at cost
F 04.01	Row	030	of which: credit institutions
F 04.01	Row	040	of which: other financial corporations
F 04.01	Row	050	of which: non-financial corporations
F 04.01	Row	060	Debt securities
F 04.01	Row	070	Central banks
F 04.01	Row	080	General governments
F 04.01	Row	090	Credit institutions
F 04.01	Row	100	Other financial corporations
F 04.01	Row	110	Non-financial corporations
F 04.01	Row	120	Loans and advances
F 04.01	Row	130	Central banks
F 04.01	Row	140	General governments
F 04.01	Row	150	Credit institutions
F 04.01	Row	160	Other financial corporations
F 04.01	Row	170	Non-financial corporations
F 04.01	Row	180	Households
F 04.02	Column	010	Carrying amount
F 04.02	Column	020	Amount of cumulative change in the fair values attributable to changes in the credit risk
F 04.02	Row	010	Equity instruments
F 04.02	Row	020	of which: at cost
F 04.02	Row	030	of which: credit institutions
F 04.02	Row	040	of which: other financial corporations
F 04.02	Row	050	of which: non-financial corporations
F 04.02	Row	060	Debt securities
F 04.02	Row	070	Central banks
F 04.02	Row	080	General governments

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.02	Row	090	Credit institutions
F 04.02	Row	100	Other financial corporations
F 04.02	Row	110	Non-financial corporations
F 04.02	Row	120	Loans and advances
F 04.02	Row	130	Central banks
F 04.02	Row	140	General governments
F 04.02	Row	150	Credit institutions
F 04.02	Row	160	Other financial corporations
F 04.02	Row	170	Non-financial corporations
F 04.02	Row	180	Households
F 04.02	Row	190	Financial assets designated at fair value through profit or loss
F 04.03	Column	010	Carrying amount of unimpaired assets
F 04.03	Column	020	Carrying amount of impaired assets
F 04.03	Column	030	Carrying amount
F 04.03	Column	040	Accumulated impairment
F 04.03	Row	010	Equity instruments
F 04.03	Row	020	of which: at cost
F 04.03	Row	030	of which: credit institutions
F 04.03	Row	040	of which: other financial corporations
F 04.03	Row	050	of which: non-financial corporations
F 04.03	Row	060	Debt securities
F 04.03	Row	070	Central banks
F 04.03	Row	080	General governments
F 04.03	Row	090	Credit institutions
F 04.03	Row	100	Other financial corporations
F 04.03	Row	110	Non-financial corporations
F 04.03	Row	120	Loans and advances
F 04.03	Row	130	Central banks
F 04.03	Row	140	General governments
F 04.03	Row	150	Credit institutions
F 04.03	Row	160	Other financial corporations

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.03	Row	170	Non-financial corporations
F 04.03	Row	180	Households
F 04.03	Row	190	Available-for-sale financial assets
F 04.04	Column	010	Unimpaired assets
F 04.04	Column	020	Impaired assets [gross carrying amount]
F 04.04	Column	030	Specific allowances for individually assessed financial assets
F 04.04	Column	040	Specific allowances for collectively assessed financial assets
F 04.04	Column	050	Collective allowances for incurred but not reported losses
F 04.04	Column	060	Carrying amount
F 04.04	Row	010	Debt securities
F 04.04	Row	020	Central banks
F 04.04	Row	030	General governments
F 04.04	Row	040	Credit institutions
F 04.04	Row	050	Other financial corporations
F 04.04	Row	060	Non-financial corporations
F 04.04	Row	070	Loans and advances
F 04.04	Row	080	Central banks
F 04.04	Row	090	General governments
F 04.04	Row	100	Credit institutions
F 04.04	Row	110	Other financial corporations
F 04.04	Row	120	Non-financial corporations
F 04.04	Row	130	Households
F 04.04	Row	140	Loans and receivables
F 04.04	Row	150	Debt securities
F 04.04	Row	160	Central banks
F 04.04	Row	170	General governments
F 04.04	Row	180	Credit institutions
F 04.04	Row	190	Other financial corporations
F 04.04	Row	200	Non-financial corporations
F 04.04	Row	210	Loans and advances
F 04.04	Row	220	Central banks

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.04	Row	230	General governments
F 04.04	Row	240	Credit institutions
F 04.04	Row	250	Other financial corporations
F 04.04	Row	260	Non-financial corporations
F 04.04	Row	270	Households
F 04.04	Row	280	Held-to-maturity
F 04.05	Column	010	Carrying amount
F 04.05	Row	010	Loans and advances
F 04.05	Row	020	Debt securities
F 04.05	Row	030	Subordinated [for the issuer] financial assets
F 04.06	Column	010	Carrying amount
F 04.06	Column	020	Amount of cumulative change in the fair values attributable to changes in the credit risk
F 04.06	Row	010	Equity instruments
F 04.06	Row	020	of which: unquoted
F 04.06	Row	030	of which: credit institutions
F 04.06	Row	040	of which: other financial corporations
F 04.06	Row	050	of which: non-financial corporations
F 04.06	Row	060	Debt securities
F 04.06	Row	070	Central banks
F 04.06	Row	080	General governments
F 04.06	Row	090	Credit institutions
F 04.06	Row	100	Other financial corporations
F 04.06	Row	110	Non-financial corporations
F 04.06	Row	120	Loans and advances
F 04.06	Row	130	Central banks
F 04.06	Row	140	General governments
F 04.06	Row	150	Credit institutions
F 04.06	Row	160	Other financial corporations
F 04.06	Row	170	Non-financial corporations
F 04.06	Row	180	Households
F 04.07	Column	010	Carrying amount

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.07	Column	020	Amount of cumulative change in the fair values attributable to changes in the credit risk
F 04.07	Row	010	Equity instruments
F 04.07	Row	020	of which: unquoted
F 04.07	Row	030	of which: credit institutions
F 04.07	Row	040	of which: other financial corporations
F 04.07	Row	050	of which: non-financial corporations
F 04.07	Row	060	Debt securities
F 04.07	Row	070	Central banks
F 04.07	Row	080	General governments
F 04.07	Row	090	Credit institutions
F 04.07	Row	100	Other financial corporations
F 04.07	Row	110	Non-financial corporations
F 04.07	Row	120	Loans and advances
F 04.07	Row	130	Central banks
F 04.07	Row	140	General governments
F 04.07	Row	150	Credit institutions
F 04.07	Row	160	Other financial corporations
F 04.07	Row	170	Non-financial corporations
F 04.07	Row	180	Households
F 04.07	Row	190	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 04.08	Column	010	Carrying amount
F 04.08	Column	020	Amount of cumulative change in the fair values attributable to changes in the credit risk
F 04.08	Row	010	Equity instruments
F 04.08	Row	020	of which: unquoted
F 04.08	Row	030	of which: credit institutions
F 04.08	Row	040	of which: other financial corporations
F 04.08	Row	050	of which: non-financial corporations
F 04.08	Row	060	Debt securities
F 04.08	Row	070	Central banks
F 04.08	Row	080	General governments
F 04.08	Row	090	Credit institutions



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.08	Row	100	Other financial corporations
F 04.08	Row	110	Non-financial corporations
F 04.08	Row	120	Loans and advances
F 04.08	Row	130	Central banks
F 04.08	Row	140	General governments
F 04.08	Row	150	Credit institutions
F 04.08	Row	160	Other financial corporations
F 04.08	Row	170	Non-financial corporations
F 04.08	Row	180	Households
F 04.08	Row	190	Non-trading non-derivative financial assets measured at fair value to equity
F 04.09	Column	010	Unimpaired assets
F 04.09	Column	020	Impaired assets [gross carrying amount]
F 04.09	Column	030	Specific allowances for credit risk
F 04.09	Column	040	General allowances for credit risk
F 04.09	Column	050	Carrying amount
F 04.09	Row	010	Debt securities
F 04.09	Row	020	Central banks
F 04.09	Row	030	General governments
F 04.09	Row	040	Credit institutions
F 04.09	Row	050	Other financial corporations
F 04.09	Row	060	Non-financial corporations
F 04.09	Row	070	Loans and advances
F 04.09	Row	080	Central banks
F 04.09	Row	090	General governments
F 04.09	Row	100	Credit institutions
F 04.09	Row	110	Other financial corporations
F 04.09	Row	120	Non-financial corporations
F 04.09	Row	130	Households
F 04.09	Row	140	Non-trading debt instruments measured at a cost-based method
F 04.10	Column	010	Carrying amount
F 04.10	Row	010	Equity instruments

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 04.10	Row	020	of which: unquoted
F 04.10	Row	030	of which: credit institutions
F 04.10	Row	040	of which: other financial corporations
F 04.10	Row	050	of which: non-financial corporations
F 04.10	Row	060	Debt securities
F 04.10	Row	070	Central banks
F 04.10	Row	080	General governments
F 04.10	Row	090	Credit institutions
F 04.10	Row	100	Other financial corporations
F 04.10	Row	110	Non-financial corporations
F 04.10	Row	120	Loans and advances
F 04.10	Row	130	Central banks
F 04.10	Row	140	General governments
F 04.10	Row	150	Credit institutions
F 04.10	Row	160	Other financial corporations
F 04.10	Row	170	Non-financial corporations
F 04.10	Row	180	Households
F 04.10	Row	190	Other non-trading non-derivative financial assets
F 05.00	Column	010	Central banks
F 05.00	Column	020	General governments
F 05.00	Column	030	Credit institutions
F 05.00	Column	040	Other financial corporations
F 05.00	Column	050	Non-financial corporations
F 05.00	Column	060	Households
F 05.00	Row	010	On demand [call] and short notice [current account]
F 05.00	Row	020	Credit card debt
F 05.00	Row	030	Trade receivables
F 05.00	Row	040	Finance leases
F 05.00	Row	050	Reverse repurchase loans
F 05.00	Row	060	Other term loans
F 05.00	Row	070	Advances that are not loans
F 05.00	Row	080	Loans and advances

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 05.00	Row	090	of which: mortgage loans (Real estate collateralized loans)
F 05.00	Row	100	of which: other collateralized loans
F 05.00	Row	110	of which: credit for consumption
F 05.00	Row	120	of which: lending for house purchase
F 05.00	Row	130	of which: project finance loans
F 06.00	Column	010	Non financial corporations [Gross carrying amount]
F 06.00	Column	020	Accumulated impairment or Accumulated changes in fair value due to credit risk
F 06.00	Row	010	A Agriculture, forestry and fishing
F 06.00	Row	020	B Mining and quarrying
F 06.00	Row	030	C Manufacturing
F 06.00	Row	040	D Electricity, gas, steam and air conditioning supply
F 06.00	Row	050	E Water supply
F 06.00	Row	060	F Construction
F 06.00	Row	070	G Wholesale and retail trade
F 06.00	Row	080	H Transport and storage
F 06.00	Row	090	I Accommodation and food service activities
F 06.00	Row	100	J Information and communication
F 06.00	Row	110	L Real estate activities
F 06.00	Row	120	M Professional, scientific and technical activities
F 06.00	Row	130	N Administrative and support service activities
F 06.00	Row	140	O Public administration and defence, compulsory social security
F 06.00	Row	150	P Education
F 06.00	Row	160	Q Human health services and social work activities
F 06.00	Row	170	R Arts, entertainment and recreation
F 06.00	Row	180	S Other services
F 06.00	Row	190	Loans and advances
F 07.00	Column	009	Past due but not impaired
F 07.00	Column	010	<= 30 days
F 07.00	Column	020	> 30 days <= 60 days
F 07.00	Column	030	> 60 days <= 90 days
F 07.00	Column	040	> 90 days <= 180days
F 07.00	Column	050	> 180 days <= 1year
F 07.00	Column	060	> 1year

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 07.00	Column	070	Carrying amount of the impaired assets
F 07.00	Column	080	Specific allowances for individually assessed financial assets
F 07.00	Column	090	Specific allowances for collectively assessed financial assets
F 07.00	Column	100	Collective allowances for incurred but not reported losses
F 07.00	Column	102	Specific allowances for credit risk
F 07.00	Column	103	General allowances for credit risk
F 07.00	Column	104	General allowances for banking risks
F 07.00	Column	110	Accumulated write-offs
F 07.00	Row	010	Equity instruments
F 07.00	Row	020	of which: at cost
F 07.00	Row	030	of which: credit institutions
F 07.00	Row	040	of which: other financial corporations
F 07.00	Row	050	of which: non-financial corporations
F 07.00	Row	060	Debt securities
F 07.00	Row	070	Central banks
F 07.00	Row	080	General governments
F 07.00	Row	090	Credit institutions
F 07.00	Row	100	Other financial corporations
F 07.00	Row	110	Non-financial corporations
F 07.00	Row	120	Loans and advances
F 07.00	Row	130	Central banks
F 07.00	Row	140	General governments
F 07.00	Row	150	Credit institutions
F 07.00	Row	160	Other financial corporations
F 07.00	Row	170	Non-financial corporations
F 07.00	Row	180	Households
F 07.00	Row	190	Total
F 07.00	Row	195	Loans and advances by product, by collateral and by subordination
F 07.00	Row	200	On demand [call] and short notice [current account]
F 07.00	Row	210	Credit card debt
F 07.00	Row	220	Trade receivables

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 07.00	Row	230	Finance leases
F 07.00	Row	240	Reverse repurchase loans
F 07.00	Row	250	Other term loans
F 07.00	Row	260	Advances that are not loans
F 07.00	Row	270	of which: mortgage loans (Real estate collateralized loans)
F 07.00	Row	280	of which: other collateralized loans
F 07.00	Row	290	of which: credit for consumption
F 07.00	Row	300	of which: lending for house purchase
F 07.00	Row	310	of which: project finance loans
F 08.01.a	Column	009	Carrying amount
F 08.01.a	Column	010	Held for trading
F 08.01.a	Column	020	Designated at fair value through profit or loss
F 08.01.a	Column	030	Amortised cost
F 08.01.a	Column	034	Trading
F 08.01.a	Column	035	At a cost-based method
F 08.01.a	Column	040	Amount of cumulative change in fair values attributable to changes in credit risk
F 08.01.a	Column	050	Amount contractually required to pay at maturity
F 08.01.a	Row	010	Derivatives
F 08.01.a	Row	020	Short positions
F 08.01.a	Row	030	Equity instruments
F 08.01.a	Row	040	Debt securities
F 08.01.a	Row	050	Deposits
F 08.01.a	Row	060	Central banks
F 08.01.a	Row	070	Current accounts / overnight deposits
F 08.01.a	Row	080	Deposits with agreed maturity
F 08.01.a	Row	090	Deposits redeemable at notice
F 08.01.a	Row	100	Repurchase agreements
F 08.01.a	Row	110	General governments
F 08.01.a	Row	120	Current accounts / overnight deposits
F 08.01.a	Row	130	Deposits with agreed maturity
F 08.01.a	Row	140	Deposits redeemable at notice

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 08.01.a	Row	150	Repurchase agreements
F 08.01.a	Row	160	Credit institutions
F 08.01.a	Row	170	Current accounts / overnight deposits
F 08.01.a	Row	180	Deposits with agreed maturity
F 08.01.a	Row	190	Deposits redeemable at notice
F 08.01.a	Row	200	Repurchase agreements
F 08.01.a	Row	210	Other financial corporations
F 08.01.a	Row	220	Current accounts / overnight deposits
F 08.01.a	Row	230	Deposits with agreed maturity
F 08.01.a	Row	240	Deposits redeemable at notice
F 08.01.a	Row	250	Repurchase agreements
F 08.01.a	Row	260	Non-financial corporations
F 08.01.a	Row	270	Current accounts / overnight deposits
F 08.01.a	Row	280	Deposits with agreed maturity
F 08.01.a	Row	290	Deposits redeemable at notice
F 08.01.a	Row	300	Repurchase agreements
F 08.01.a	Row	310	Households
F 08.01.a	Row	320	Current accounts / overnight deposits
F 08.01.a	Row	330	Deposits with agreed maturity
F 08.01.a	Row	340	Deposits redeemable at notice
F 08.01.a	Row	350	Repurchase agreements
F 08.01.a	Row	360	Debt securities issued
F 08.01.a	Row	370	Certificates of deposits
F 08.01.a	Row	380	Asset-backed securities
F 08.01.a	Row	390	Covered bonds
F 08.01.a	Row	400	Hybrid contracts
F 08.01.a	Row	410	Other debt securities issued
F 08.01.a	Row	420	Convertible compound financial instruments
F 08.01.a	Row	430	Non-convertible
F 08.01.a	Row	440	Other financial liabilities
F 08.01.b	Column	009	Carrying amount
F 08.01.b	Column	010	Held for trading
F 08.01.b	Column	020	Designated at fair value through profit or loss

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 08.01.b	Column	030	Amortised cost
F 08.01.b	Column	034	Trading
F 08.01.b	Column	035	At a cost-based method
F 08.01.b	Column	040	Amount of cumulative change in fair values attributable to changes in credit risk
F 08.01.b	Row	450	Total financial liabilities
F 08.02	Column	010	Designated at fair value through profit or loss
F 08.02	Column	020	At amortized cost
F 08.02	Column	030	At a cost-based method
F 08.02	Row	010	Deposits
F 08.02	Row	020	Debt securities issued
F 08.02	Row	030	Subordinated financial liabilities
F 09.01	Column	010	Nominal amount
F 09.01	Row	010	Loan commitments given
F 09.01	Row	020	Of which: Defaulted
F 09.01	Row	030	Central banks
F 09.01	Row	040	General governments
F 09.01	Row	050	Credit institutions
F 09.01	Row	060	Other financial corporations
F 09.01	Row	070	Non-financial corporations
F 09.01	Row	080	Households
F 09.01	Row	090	Financial guarantees given
F 09.01	Row	100	Of which: Defaulted
F 09.01	Row	110	Central banks
F 09.01	Row	120	General governments
F 09.01	Row	130	Credit institutions
F 09.01	Row	140	Other financial corporations
F 09.01	Row	150	Non-financial corporations
F 09.01	Row	160	Households
F 09.01	Row	170	Other Commitments given
F 09.01	Row	180	Of which: Defaulted
F 09.01	Row	190	Central banks
F 09.01	Row	200	General governments

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 09.01	Row	210	Credit institutions
F 09.01	Row	220	Other financial corporations
F 09.01	Row	230	Non-financial corporations
F 09.01	Row	240	Households
F 09.02	Column	010	Maximum collateral/guarantee that can be considered
F 09.02	Column	020	Nominal amount
F 09.02	Row	010	Loan commitments received
F 09.02	Row	020	Central banks
F 09.02	Row	030	General governments
F 09.02	Row	040	Credit institutions
F 09.02	Row	050	Other financial corporations
F 09.02	Row	060	Non-financial corporations
F 09.02	Row	070	Households
F 09.02	Row	080	Financial guarantees received
F 09.02	Row	090	Central banks
F 09.02	Row	100	General governments
F 09.02	Row	110	Credit institutions
F 09.02	Row	120	Other financial corporations
F 09.02	Row	130	Non-financial corporations
F 09.02	Row	140	Households
F 09.02	Row	150	Other Commitments Received
F 09.02	Row	160	Central banks
F 09.02	Row	170	General governments
F 09.02	Row	180	Credit institutions
F 09.02	Row	190	Other financial corporations
F 09.02	Row	200	Non-financial corporations
F 09.02	Row	210	Households
F 10.00	Column	009	Carrying amount
F 10.00	Column	010	Financial assets held for trading
F 10.00	Column	020	Financial liabilities held for trading
F 10.00	Column	021	Mark-to-market (Mark-to-Model) value
F 10.00	Column	022	Positive value. Trading



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 10.00	Column	025	Negative value. Trading
F 10.00	Column	029	Notional amount
F 10.00	Column	030	Total Trading
F 10.00	Column	040	Of which: sold
F 10.00	Row	010	Interest rate
F 10.00	Row	020	of which: economic hedges
F 10.00	Row	030	OTC options
F 10.00	Row	040	OTC other
F 10.00	Row	050	Organized market options
F 10.00	Row	060	Organized market other
F 10.00	Row	070	Equity
F 10.00	Row	080	of which: economic hedges
F 10.00	Row	090	OTC options
F 10.00	Row	100	OTC other
F 10.00	Row	110	Organized market options
F 10.00	Row	120	Organized market other
F 10.00	Row	130	Foreign exchange and gold
F 10.00	Row	140	of which: economic hedges
F 10.00	Row	150	OTC options
F 10.00	Row	160	OTC other
F 10.00	Row	170	Organized market options
F 10.00	Row	180	Organized market other
F 10.00	Row	190	Credit
F 10.00	Row	200	of which: economic hedges
F 10.00	Row	210	Credit default swap
F 10.00	Row	220	Credit spread option
F 10.00	Row	230	Total return swap
F 10.00	Row	240	Other
F 10.00	Row	250	Commodity
F 10.00	Row	260	of which: economic hedges
F 10.00	Row	270	Other
F 10.00	Row	280	of which: economic hedges
F 10.00	Row	290	Derivatives

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 10.00	Row	300	of which: OTC - credit institutions
F 10.00	Row	310	of which: OTC - other financial corporations
F 10.00	Row	320	of which: OTC - rest
F 11.01	Column	009	Carrying amount
F 11.01	Column	010	Assets
F 11.01	Column	020	Liabilities
F 11.01	Column	029	Notional amount
F 11.01	Column	030	Total hedging
F 11.01	Column	040	Of which: sold
F 11.01	Row	010	Interest rate
F 11.01	Row	020	OTC options
F 11.01	Row	030	OTC other
F 11.01	Row	040	Organized market options
F 11.01	Row	050	Organized market other
F 11.01	Row	060	Equity
F 11.01	Row	070	OTC options
F 11.01	Row	080	OTC other
F 11.01	Row	090	Organized market options
F 11.01	Row	100	Organized market other
F 11.01	Row	110	Foreign exchange
F 11.01	Row	120	OTC options
F 11.01	Row	130	OTC other
F 11.01	Row	140	Organized market options
F 11.01	Row	150	Organized market other
F 11.01	Row	160	Credit
F 11.01	Row	170	Credit default swap
F 11.01	Row	180	Credit spread option
F 11.01	Row	190	Total return swap
F 11.01	Row	200	Other
F 11.01	Row	210	Commodity
F 11.01	Row	220	Other
F 11.01	Row	230	Fair value hedges

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 11.01	Row	240	Interest rate
F 11.01	Row	250	OTC options
F 11.01	Row	260	OTC other
F 11.01	Row	270	Organized market options
F 11.01	Row	280	Organized market other
F 11.01	Row	290	Equity
F 11.01	Row	300	OTC options
F 11.01	Row	310	OTC other
F 11.01	Row	320	Organized market options
F 11.01	Row	330	Organized market other
F 11.01	Row	340	Foreign exchange
F 11.01	Row	350	OTC options
F 11.01	Row	360	OTC other
F 11.01	Row	370	Organized market options
F 11.01	Row	380	Organized market other
F 11.01	Row	390	Credit
F 11.01	Row	400	Credit default swap
F 11.01	Row	410	Credit spread option
F 11.01	Row	420	Total return swap
F 11.01	Row	430	Other
F 11.01	Row	440	Commodity
F 11.01	Row	450	Other
F 11.01	Row	460	Cash flow hedges
F 11.01	Row	470	Hedge of net investments in a foreign operation
F 11.01	Row	480	Portfolio Fair value hedges of interest rate risk
F 11.01	Row	490	Portfolio Cash flow hedges of interest rate risk
F 11.01	Row	500	Derivatives-Hedge accounting
F 11.01	Row	510	of which: OTC - credit institutions
F 11.01	Row	520	of which: OTC - other financial corporations
F 11.01	Row	530	of which: OTC - rest

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 11.02	Column	009	Notional amount
F 11.02	Column	010	Total hedging
F 11.02	Column	020	Of which: sold
F 11.02	Row	010	Interest rate
F 11.02	Row	020	OTC options
F 11.02	Row	030	OTC other
F 11.02	Row	040	Organized market options
F 11.02	Row	050	Organized market other
F 11.02	Row	060	Equity
F 11.02	Row	070	OTC options
F 11.02	Row	080	OTC other
F 11.02	Row	090	Organized market options
F 11.02	Row	100	Organized market other
F 11.02	Row	110	Foreign exchange
F 11.02	Row	120	OTC options
F 11.02	Row	130	OTC other
F 11.02	Row	140	Organized market options
F 11.02	Row	150	Organized market other
F 11.02	Row	160	Credit
F 11.02	Row	170	Credit default swap
F 11.02	Row	180	Credit spread option
F 11.02	Row	190	Total return swap
F 11.02	Row	200	Other
F 11.02	Row	210	Commodity
F 11.02	Row	220	Other
F 11.02	Row	230	Derivatives - Hedge Accounting
F 11.02	Row	240	of which: OTC - credit institutions
F 11.02	Row	250	of which: OTC - other financial corporations
F 11.02	Row	260	of which: OTC - rest
F 12.00	Column	010	Opening balance
F 12.00	Column	020	Increases due to amounts set aside for estimated loan losses during the period
F 12.00	Column	030	Decreases due to amounts reversed for estimated loan losses during the period

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 12.00	Column	040	Decreases due to amounts taken against allowances
F 12.00	Column	050	Transfers between allowances
F 12.00	Column	060	Other adjustments
F 12.00	Column	070	Closing balance
F 12.00	Column	080	Recoveries recorded directly to the statement of profit or loss
F 12.00	Column	090	Value adjustments recorded directly to the statement of profit or loss
F 12.00	Row	010	Equity instruments
F 12.00	Row	020	Specific allowances for individually assessed financial assets
F 12.00	Row	030	Debt securities
F 12.00	Row	040	Central banks
F 12.00	Row	050	General governments
F 12.00	Row	060	Credit institutions
F 12.00	Row	070	Other financial corporations
F 12.00	Row	080	Non-financial corporations
F 12.00	Row	090	Loans and advances
F 12.00	Row	100	Central banks
F 12.00	Row	110	General governments
F 12.00	Row	120	Credit institutions
F 12.00	Row	130	Other financial corporations
F 12.00	Row	140	Non-financial corporations
F 12.00	Row	150	Households
F 12.00	Row	160	Specific allowances for collectively assessed financial assets
F 12.00	Row	170	Debt securities
F 12.00	Row	180	Central banks
F 12.00	Row	190	General governments
F 12.00	Row	200	Credit institutions
F 12.00	Row	210	Other financial corporations
F 12.00	Row	220	Non-financial corporations
F 12.00	Row	230	Loans and advances
F 12.00	Row	240	Central banks
F 12.00	Row	250	General governments
F 12.00	Row	260	Credit institutions

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 12.00	Row	270	Other financial corporations
F 12.00	Row	280	Non-financial corporations
F 12.00	Row	290	Households
F 12.00	Row	300	Collective allowances for incurred but not reported losses on financial assets
F 12.00	Row	310	Debt securities
F 12.00	Row	320	Loans and advances
F 12.00	Row	330	Specific allowances for credit risk
F 12.00	Row	340	Debt securities
F 12.00	Row	350	Central banks
F 12.00	Row	360	General governments
F 12.00	Row	370	Credit institutions
F 12.00	Row	380	Other financial corporations
F 12.00	Row	390	Non-financial corporations
F 12.00	Row	400	Loans and advances
F 12.00	Row	410	Central banks
F 12.00	Row	420	General governments
F 12.00	Row	430	Credit institutions
F 12.00	Row	440	Other financial corporations
F 12.00	Row	450	Non-financial corporations
F 12.00	Row	460	Households
F 12.00	Row	470	General allowances for credit risk
F 12.00	Row	480	Debt securities
F 12.00	Row	490	Loans and advances
F 12.00	Row	500	General allowances for banking risks
F 12.00	Row	510	Debt securities
F 12.00	Row	520	Loans and advances
F 12.00	Row	530	Total
F 13.01	Column	009	Mortgage loans (Real estate collateralized loans)
F 13.01	Column	010	Residential
F 13.01	Column	020	Commercial
F 13.01	Column	029	Other collateralized loans

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 13.01	Column	030	Cash [Debt instruments issued]
F 13.01	Column	040	Rest
F 13.01	Column	050	Financial guarantees received
F 13.01	Row	010	Loans and advances
F 13.01	Row	020	of which: Other financial corporations
F 13.01	Row	030	of which: Non-financial corporations
F 13.01	Row	040	of which: Households
F 13.02	Column	010	Carrying amount
F 13.02	Row	010	Non-current assets held-for-sale
F 13.02	Row	020	Property, plant and equipment
F 13.02	Row	030	Investment property
F 13.02	Row	040	Equity and debt instruments
F 13.02	Row	050	Other
F 13.02	Row	060	Total
F 13.03	Column	010	Carrying amount
F 13.03	Row	010	Foreclosure (tangible assets)
F 14.00	Column	009	Fair value hierarchy
F 14.00	Column	010	Level 1
F 14.00	Column	020	Level 2
F 14.00	Column	030	Level 3
F 14.00	Column	039	Change in fair value for the period
F 14.00	Column	040	Level 2
F 14.00	Column	050	Level 3
F 14.00	Column	059	Accumulated change in fair value before taxes
F 14.00	Column	060	Level 1
F 14.00	Column	070	Level 2
F 14.00	Column	080	Level 3
F 14.00	Row	009	ASSETS
F 14.00	Row	010	Financial assets held for trading
F 14.00	Row	020	Derivatives
F 14.00	Row	030	Equity instruments

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 14.00	Row	040	Debt securities
F 14.00	Row	050	Loans and advances
F 14.00	Row	060	Financial assets designated at fair value through profit or loss
F 14.00	Row	070	Equity instruments
F 14.00	Row	080	Debt securities
F 14.00	Row	090	Loans and advances
F 14.00	Row	100	Available-for-sale financial assets
F 14.00	Row	110	Equity instruments
F 14.00	Row	120	Debt securities
F 14.00	Row	130	Loans and advances
F 14.00	Row	140	Derivatives – Hedge accounting
F 14.00	Row	149	LIABILITIES
F 14.00	Row	150	Financial liabilities held for trading
F 14.00	Row	160	Derivatives
F 14.00	Row	170	Short positions
F 14.00	Row	180	Deposits
F 14.00	Row	190	Debt securities issued
F 14.00	Row	200	Other financial liabilities
F 14.00	Row	210	Financial liabilities designated at fair value through profit or loss
F 14.00	Row	220	Deposits
F 14.00	Row	230	Debt securities issued
F 14.00	Row	240	Other financial liabilities
F 14.00	Row	250	Derivatives – Hedge accounting
F 15.00.a	Column	008	Transferred financial assets entirely recognized
F 15.00.a	Column	009	Transferred assets
F 15.00.a	Column	010	Carrying amount
F 15.00.a	Column	020	Of which: securitizations
F 15.00.a	Column	030	Of which: repurchase agreements
F 15.00.a	Column	069	Transferred financial assets recognized to the extent of the institutions continuing involvement
F 15.00.a	Column	070	Principal amount outstanding of the original assets
F 15.00.a	Column	080	Carrying amount of assets still recognised [continuing involvement]
F 15.00.a	Column	100	Principal amount outstanding of transferred financial assets entirely derecognised for which the institution retains servicing rights



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 15.00.a	Column	110	Amounts derecognised for capital purposes
F 15.00.a	Row	010	Financial assets held for trading
F 15.00.a	Row	020	Equity instruments
F 15.00.a	Row	030	Debt securities
F 15.00.a	Row	040	Loans and advances
F 15.00.a	Row	041	Trading financial assets
F 15.00.a	Row	042	Equity instruments
F 15.00.a	Row	043	Debt securities
F 15.00.a	Row	044	Loans and advances
F 15.00.a	Row	050	Financial assets designated at fair value through profit or loss
F 15.00.a	Row	060	Equity instruments
F 15.00.a	Row	070	Debt securities
F 15.00.a	Row	080	Loans and advances
F 15.00.a	Row	090	Available-for-sale financial assets
F 15.00.a	Row	100	Equity instruments
F 15.00.a	Row	110	Debt securities
F 15.00.a	Row	120	Loans and advances
F 15.00.a	Row	121	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 15.00.a	Row	122	Equity instruments
F 15.00.a	Row	123	Debt securities
F 15.00.a	Row	124	Loan and advances
F 15.00.a	Row	125	Non-trading non-derivative financial assets measured at fair value to equity
F 15.00.a	Row	126	Equity instruments
F 15.00.a	Row	127	Debt securities
F 15.00.a	Row	128	Loan and advances
F 15.00.a	Row	130	Loans and receivables
F 15.00.a	Row	140	Debt securities
F 15.00.a	Row	150	Loans and advances
F 15.00.a	Row	160	Held-to-maturity investments
F 15.00.a	Row	170	Debt securities
F 15.00.a	Row	180	Loans and advances
F 15.00.a	Row	181	Non-trading debt instruments measured at a cost-based method

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 15.00.a	Row	182	Debt securities
F 15.00.a	Row	183	Loans and advances
F 15.00.a	Row	184	Other non-trading non-derivative financial assets
F 15.00.a	Row	185	Equity instruments
F 15.00.a	Row	186	Debt securities
F 15.00.a	Row	187	Loans and advances
F 15.00.a	Row	190	Total
F 15.00.b	Column	039	Associated liabilities
F 15.00.b	Column	040	Carrying amount
F 15.00.b	Column	050	Of which securitizations
F 15.00.b	Column	060	Of which repurchase agreements
F 15.00.b	Column	089	Transferred financial assets recognized to the extent of the institutions continuing involvement
F 15.00.b	Column	090	Carrying amount of associated liabilities
F 15.00.b	Row	010	Financial assets held for trading
F 15.00.b	Row	020	Equity instruments
F 15.00.b	Row	030	Debt securities
F 15.00.b	Row	040	Loans and advances
F 15.00.b	Row	041	Trading financial assets
F 15.00.b	Row	042	Equity instruments
F 15.00.b	Row	043	Debt securities
F 15.00.b	Row	044	Loans and advances
F 15.00.b	Row	050	Financial assets designated at fair value through profit or loss
F 15.00.b	Row	060	Equity instruments
F 15.00.b	Row	070	Debt securities
F 15.00.b	Row	080	Loans and advances
F 15.00.b	Row	090	Available-for-sale financial assets
F 15.00.b	Row	100	Equity instruments
F 15.00.b	Row	110	Debt securities
F 15.00.b	Row	120	Loans and advances
F 15.00.b	Row	121	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 15.00.b	Row	122	Equity instruments
F 15.00.b	Row	123	Debt securities
F 15.00.b	Row	124	Loan and advances

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 15.00.b	Row	125	Non-trading non-derivative financial assets measured at fair value to equity
F 15.00.b	Row	126	Equity instruments
F 15.00.b	Row	127	Debt securities
F 15.00.b	Row	128	Loan and advances
F 15.00.b	Row	130	Loans and receivables
F 15.00.b	Row	140	Debt securities
F 15.00.b	Row	150	Loans and advances
F 15.00.b	Row	160	Held-to-maturity investments
F 15.00.b	Row	170	Debt securities
F 15.00.b	Row	180	Loans and advances
F 15.00.b	Row	181	Non-trading debt instruments measured at a cost-based method
F 15.00.b	Row	182	Debt securities
F 15.00.b	Row	183	Loans and advances
F 15.00.b	Row	184	Other non-trading non-derivative financial assets
F 15.00.b	Row	185	Equity instruments
F 15.00.b	Row	186	Debt securities
F 15.00.b	Row	187	Loans and advances
F 15.00.b	Row	190	Total
F 16.01.a	Column	010	Income
F 16.01.a	Column	020	Expenses
F 16.01.a	Row	010	Derivatives
F 16.01.a	Row	020	Debt securities
F 16.01.a	Row	030	Central banks
F 16.01.a	Row	040	General governments
F 16.01.a	Row	050	Credit institutions
F 16.01.a	Row	060	Other financial corporations
F 16.01.a	Row	070	Non-financial corporations
F 16.01.a	Row	080	Loans and advances
F 16.01.a	Row	090	Central banks
F 16.01.a	Row	100	General governments
F 16.01.a	Row	110	Credit institutions
F 16.01.a	Row	120	Other financial corporations

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 16.01.a	Row	130	Non-financial corporations
F 16.01.a	Row	140	Households
F 16.01.a	Row	150	Other assets
F 16.01.a	Row	160	Deposits
F 16.01.a	Row	170	Central banks
F 16.01.a	Row	180	General governments
F 16.01.a	Row	190	Credit institutions
F 16.01.a	Row	200	Other financial corporations
F 16.01.a	Row	210	Non-financial corporations
F 16.01.a	Row	220	Households
F 16.01.a	Row	230	Debt securities issued
F 16.01.a	Row	240	Other financial liabilities
F 16.01.a	Row	250	Derivatives - Hedge accounting, interest rate risk
F 16.01.a	Row	260	Other Liabilities
F 16.01.b	Column	010	Income
F 16.01.b	Column	020	Expenses
F 16.01.b	Row	270	Interest
F 16.02	Column	010	Current period
F 16.02	Row	010	Equity instruments
F 16.02	Row	020	Debt securities
F 16.02	Row	030	Loans and advances
F 16.02	Row	040	Deposits
F 16.02	Row	050	Debt securities issued
F 16.02	Row	060	Other financial liabilities
F 16.02	Row	070	Gains or (-) losses on derecognition of financial assets and liabilities not measured at fair value through profit or loss
F 16.03	Column	010	Current period
F 16.03	Row	010	Derivatives
F 16.03	Row	020	Equity instruments
F 16.03	Row	030	Debt securities
F 16.03	Row	040	Loans and advances
F 16.03	Row	050	Short positions

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 16.03	Row	060	Deposits
F 16.03	Row	070	Debt securities issued
F 16.03	Row	080	Other financial liabilities
F 16.03	Row	090	Gains or (-) losses on financial assets and liabilities held for trading, net
F 16.03	Row	100	Derivatives
F 16.03	Row	110	Equity instruments
F 16.03	Row	120	Debt securities
F 16.03	Row	130	Loans and advances
F 16.03	Row	140	Short positions
F 16.03	Row	150	Deposits
F 16.03	Row	160	Debt securities issued
F 16.03	Row	170	Other financial liabilities
F 16.03	Row	180	Gains or (-) losses on trading financial assets and liabilities, net
F 16.04	Column	010	Current period
F 16.04	Row	010	Interest rate instruments and related derivatives
F 16.04	Row	020	Equity instruments and related derivatives
F 16.04	Row	030	Foreign exchange trading and related derivatives
F 16.04	Row	040	Credit risk instruments and related derivatives
F 16.04	Row	050	Commodities and related derivatives
F 16.04	Row	060	Other
F 16.04	Row	070	Gains or (-) losses on financial assets and liabilities held for trading, net
F 16.04	Row	080	Interest rate instruments and related derivatives
F 16.04	Row	090	Equity instruments and related derivatives
F 16.04	Row	100	Foreign exchange trading and related derivatives
F 16.04	Row	110	Credit risk instruments and related derivatives
F 16.04	Row	120	Commodities and related derivatives
F 16.04	Row	130	Other
F 16.04	Row	140	Gains or (-) losses on trading financial assets and liabilities, net
F 16.05	Column	010	Current period
F 16.05	Column	020	Amount of change in FV due to changes in the credit risk
F 16.05	Row	010	Equity instruments
F 16.05	Row	020	Debt securities
F 16.05	Row	030	Loans and advances

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 16.05	Row	040	Deposits
F 16.05	Row	050	Debt securities issued
F 16.05	Row	060	Other financial liabilities
F 16.05	Row	070	Gains or (-) losses on financial assets and liabilities designated at fair value through profit or loss, net
F 16.05	Row	080	Equity instruments
F 16.05	Row	090	Debt securities
F 16.05	Row	100	Loans and advances
F 16.05	Row	110	Deposits
F 16.05	Row	120	Debt securities issued
F 16.05	Row	130	Other financial liabilities
F 16.05	Row	140	Gains or (-) losses on non-trading financial assets and liabilities, net
F 16.06	Column	010	Current period
F 16.06	Row	010	Fair value changes of the hedging instrument [including discontinuation]
F 16.06	Row	020	Fair value changes of the hedged item attributable to the hedged risk
F 16.06	Row	030	Ineffectiveness in profit or loss from cash flow hedges
F 16.06	Row	040	Ineffectiveness in profit or loss from hedges of net investments in foreign operations
F 16.06	Row	050	Gains or (-) losses from hedge accounting, net
F 16.07.a	Column	009	Current period
F 16.07.a	Column	010	Additions
F 16.07.a	Column	020	Reversals
F 16.07.a	Column	030	Total
F 16.07.a	Row	010	Impairment or (-) reversal of impairment on financial assets not measured at fair value through profit or loss
F 16.07.a	Row	020	Financial assets measured at cost [unquoted equity and related derivatives]
F 16.07.a	Row	030	Available-for-sale financial assets
F 16.07.a	Row	040	Loans and receivables
F 16.07.a	Row	050	Held-to-maturity investments
F 16.07.a	Row	060	Impairment or (-) reversal of impairment of investment in subsidiaries, joint ventures and associates
F 16.07.a	Row	070	Subsidiaries
F 16.07.a	Row	080	Joint ventures
F 16.07.a	Row	090	Associates
F 16.07.a	Row	100	Impairment or (-) reversal of impairment on non-financial assets
F 16.07.a	Row	110	Property, plant and equipment
F 16.07.a	Row	120	Investment properties

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 16.07.a	Row	130	Goodwill
F 16.07.a	Row	140	Other intangible assets
F 16.07.a	Row	150	Total
F 16.07.a	Row	160	Interest income on impaired financial assets accrued
F 16.07.b	Column	040	Accumulated impairment
F 16.07.b	Row	060	Impairment or (-) reversal of impairment of investment in subsidiaries, joint ventures and associates
F 16.07.b	Row	070	Subsidiaries
F 16.07.b	Row	080	Joint ventures
F 16.07.b	Row	090	Associates
F 16.07.b	Row	100	Impairment or (-) reversal of impairment on non-financial assets
F 16.07.b	Row	110	Property, plant and equipment
F 16.07.b	Row	120	Investment properties
F 16.07.b	Row	130	Goodwill
F 16.07.b	Row	140	Other intangible assets
F 16.07.b	Row	150	Total
F 17.01	Column	010	Accounting scope of consolidation [carrying amount]
F 17.01	Row	010	Cash and cash balances at central banks
F 17.01	Row	020	Cash on hand
F 17.01	Row	030	Cash balances at central banks
F 17.01	Row	040	Other demand deposits
F 17.01	Row	050	Financial assets held for trading
F 17.01	Row	060	Derivatives
F 17.01	Row	070	Equity instruments
F 17.01	Row	080	Debt securities
F 17.01	Row	090	Loans and advances
F 17.01	Row	091	Trading financial assets
F 17.01	Row	092	Derivatives
F 17.01	Row	093	Equity instruments
F 17.01	Row	094	Debt securities
F 17.01	Row	095	Loans and advances
F 17.01	Row	100	Financial assets designated at fair value through profit or loss
F 17.01	Row	110	Equity instruments
F 17.01	Row	120	Debt securities

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 17.01	Row	130	Loans and advances
F 17.01	Row	140	Available-for-sale financial assets
F 17.01	Row	150	Equity instruments
F 17.01	Row	160	Debt securities
F 17.01	Row	170	Loans and advances
F 17.01	Row	171	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 17.01	Row	172	Equity instruments
F 17.01	Row	173	Debt securities
F 17.01	Row	174	Loan and advances
F 17.01	Row	175	Non-trading non-derivative financial assets measured at fair value to equity
F 17.01	Row	176	Equity instruments
F 17.01	Row	177	Debt securities
F 17.01	Row	178	Loan and advances
F 17.01	Row	180	Loans and receivables
F 17.01	Row	190	Debt securities
F 17.01	Row	200	Loans and advances
F 17.01	Row	210	Held-to-maturity investments
F 17.01	Row	220	Debt securities
F 17.01	Row	230	Loans and advances
F 17.01	Row	231	Non-trading debt instruments measured at a cost-based method
F 17.01	Row	232	Debt securities
F 17.01	Row	233	Loans and advances
F 17.01	Row	234	Other non-trading non-derivative financial assets
F 17.01	Row	235	Equity instruments
F 17.01	Row	236	Debt securities
F 17.01	Row	237	Loans and advances
F 17.01	Row	240	Derivatives – Hedge accounting
F 17.01	Row	250	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 17.01	Row	260	Investments in subsidiaries, joint ventures and associates
F 17.01	Row	270	Assets under reinsurance and insurance contracts
F 17.01	Row	280	Tangible assets
F 17.01	Row	290	Intangible assets
F 17.01	Row	300	Goodwill



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 17.01	Row	310	Other intangible assets
F 17.01	Row	320	Tax assets
F 17.01	Row	330	Current tax assets
F 17.01	Row	340	Deferred tax assets
F 17.01	Row	350	Other assets
F 17.01	Row	360	Non-current assets and disposal groups classified as held for sale
F 17.01	Row	370	Total assets
F 17.02	Column	010	Accounting scope of consolidation [carrying amount]
F 17.02	Row	010	Loan commitments given
F 17.02	Row	020	Financial guarantees given
F 17.02	Row	030	Other Commitments given
F 17.02	Row	040	Off-balance sheet exposures
F 17.03	Column	010	Accounting scope of consolidation [carrying amount]
F 17.03	Row	010	Financial liabilities held for trading
F 17.03	Row	020	Derivatives
F 17.03	Row	030	Short positions
F 17.03	Row	040	Deposits
F 17.03	Row	050	Debt securities issued
F 17.03	Row	060	Other financial liabilities
F 17.03	Row	061	Trading financial liabilities
F 17.03	Row	062	Derivatives
F 17.03	Row	063	Short positions
F 17.03	Row	064	Deposits
F 17.03	Row	065	Debt securities issued
F 17.03	Row	066	Other financial liabilities
F 17.03	Row	070	Financial liabilities designated at fair value through profit or loss
F 17.03	Row	080	Deposits
F 17.03	Row	090	Debt securities issued
F 17.03	Row	100	Other financial liabilities
F 17.03	Row	110	Financial liabilities measured at amortised cost
F 17.03	Row	120	Deposits
F 17.03	Row	130	Debt securities issued

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 17.03	Row	140	Other financial liabilities
F 17.03	Row	141	Non-trading non-derivative financial liabilities measured at a cost-based method
F 17.03	Row	142	Deposits
F 17.03	Row	143	Debt securities issued
F 17.03	Row	144	Other financial liabilities
F 17.03	Row	150	Derivatives – Hedge accounting
F 17.03	Row	160	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 17.03	Row	170	Liabilities under reinsurance and insurance contracts
F 17.03	Row	180	Provisions
F 17.03	Row	190	Tax liabilities
F 17.03	Row	200	Current tax liabilities
F 17.03	Row	210	Deferred tax liabilities
F 17.03	Row	220	Share capital repayable on demand
F 17.03	Row	230	Other liabilities
F 17.03	Row	240	Liabilities included in disposal groups classified as held for sale
F 17.03	Row	250	Total liabilities
F 17.03	Row	260	Capital
F 17.03	Row	270	Share premium
F 17.03	Row	280	Equity instruments issued other than capital
F 17.03	Row	290	Other equity
F 17.03	Row	300	Accumulated other comprehensive income
F 17.03	Row	310	Retained earnings
F 17.03	Row	320	Revaluation reserves
F 17.03	Row	325	Fair value reserves
F 17.03	Row	330	Other reserves
F 17.03	Row	335	First consolidation differences
F 17.03	Row	340	(-) Treasury shares
F 17.03	Row	350	Profit or loss attributable to Owners of the parent
F 17.03	Row	360	(-) Interim dividends
F 17.03	Row	370	Minority interests [Non-controlling interests]
F 17.03	Row	380	Total equity
F 17.03	Row	390	Total equity and total liabilities

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.01	Column	010	Domestic activities
F 20.01	Column	020	Non-domestic activities
F 20.01	Row	010	Cash and cash balances at central banks
F 20.01	Row	020	Cash on hand
F 20.01	Row	030	Cash balances at central banks
F 20.01	Row	040	Other demand deposits
F 20.01	Row	050	Financial assets held for trading
F 20.01	Row	060	Derivatives
F 20.01	Row	070	Equity instruments
F 20.01	Row	080	Debt securities
F 20.01	Row	090	Loans and advances
F 20.01	Row	091	Trading financial assets
F 20.01	Row	092	Derivatives held for trading
F 20.01	Row	093	Equity instruments
F 20.01	Row	094	Debt securities
F 20.01	Row	095	Loans and advances
F 20.01	Row	100	Financial assets designated at fair value through profit or loss
F 20.01	Row	110	Equity instruments
F 20.01	Row	120	Debt securities
F 20.01	Row	130	Loans and advances
F 20.01	Row	140	Available-for-sale financial assets
F 20.01	Row	150	Equity instruments
F 20.01	Row	160	Debt securities
F 20.01	Row	170	Loans and advances
F 20.01	Row	171	Non-trading non-derivative financial assets measured at fair value through profit or loss
F 20.01	Row	172	Equity instruments
F 20.01	Row	173	Debt securities
F 20.01	Row	174	Loan and advances
F 20.01	Row	175	Non-trading non-derivative financial assets measured at fair value to equity
F 20.01	Row	176	Equity instruments
F 20.01	Row	177	Debt securities
F 20.01	Row	178	Loan and advances
F 20.01	Row	180	Loans and receivables

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.01	Row	190	Debt securities
F 20.01	Row	200	Loans and advances
F 20.01	Row	210	Held-to-maturity investments
F 20.01	Row	220	Debt securities
F 20.01	Row	230	Loans and advances
F 20.01	Row	231	Non-trading debt instruments measured at a cost-based method
F 20.01	Row	232	Debt securities
F 20.01	Row	233	Loans and advances
F 20.01	Row	234	Other non-trading non-derivative financial assets
F 20.01	Row	235	Equity instruments
F 20.01	Row	236	Debt securities
F 20.01	Row	237	Loans and advances
F 20.01	Row	240	Derivatives – Hedge accounting
F 20.01	Row	250	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 20.01	Row	260	Tangible assets
F 20.01	Row	270	Intangible assets
F 20.01	Row	280	Investments in subsidiaries, joint ventures and associates
F 20.01	Row	290	Tax assets
F 20.01	Row	300	Other assets
F 20.01	Row	310	Non-current assets and disposal groups classified as held for sale
F 20.01	Row	320	Total assets
F 20.02	Column	010	Domestic activities
F 20.02	Column	020	Non-domestic activities
F 20.02	Row	010	Financial liabilities held for trading
F 20.02	Row	020	Derivatives
F 20.02	Row	030	Short positions
F 20.02	Row	040	Deposits
F 20.02	Row	050	Debt securities issued
F 20.02	Row	060	Other financial liabilities
F 20.02	Row	061	Trading financial liabilities
F 20.02	Row	062	Derivatives held for trading
F 20.02	Row	063	Short positions

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.02	Row	064	Deposits
F 20.02	Row	065	Debt securities issued
F 20.02	Row	066	Other financial liabilities
F 20.02	Row	070	Financial liabilities designated at fair value through profit or loss
F 20.02	Row	080	Deposits
F 20.02	Row	090	Debt securities issued
F 20.02	Row	100	Other financial liabilities
F 20.02	Row	110	Financial liabilities measured at amortised cost
F 20.02	Row	120	Deposits
F 20.02	Row	130	Debt securities issued
F 20.02	Row	140	Other financial liabilities
F 20.02	Row	141	Non-trading non-derivative financial liabilities measured at a cost-based method
F 20.02	Row	142	Deposits
F 20.02	Row	143	Debt securities issued
F 20.02	Row	144	Other financial liabilities
F 20.02	Row	150	Derivatives – Hedge accounting
F 20.02	Row	160	Fair value changes of the hedged items in portfolio hedge of interest rate risk
F 20.02	Row	170	Provisions
F 20.02	Row	180	Tax liabilities
F 20.02	Row	190	Share capital repayable on demand
F 20.02	Row	200	Other liabilities
F 20.02	Row	210	Liabilities included in disposal groups classified as held for sale
F 20.02	Row	220	Liabilities
F 20.03	Column	010	Domestic activities
F 20.03	Column	020	Non-domestic activities
F 20.03	Row	010	Interest income
F 20.03	Row	020	(Interest expense)
F 20.03	Row	030	(Expenses on share capital repayable on demand)
F 20.03	Row	040	Dividend income
F 20.03	Row	050	Fee and commission income
F 20.03	Row	060	(Fee and commission expenses)
F 20.03	Row	070	Realised gains or (-) losses on financial assets & liabilities not measured at fair value through profit or loss, net
F 20.03	Row	080	Gains or (-) losses on financial assets and liabilities held for trading, net

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.03	Row	085	Gains or (-) losses on trading financial assets and liabilities, net
F 20.03	Row	090	Gains or (-) losses on financial assets and liabilities designated at fair value through profit or loss, net
F 20.03	Row	095	Gains or (-) losses on non trading financial assets and liabilities, net
F 20.03	Row	100	Gains or (-) losses from hedge accounting, net
F 20.03	Row	110	Exchange differences [gain or (-) loss], net
F 20.03	Row	120	Gains or (-) losses on derecognition of investments in subsidiaries, joint ventures and associates, net
F 20.03	Row	130	Gains or (-) losses on derecognition of non financial assets other than held for sale, net
F 20.03	Row	140	Other operating income
F 20.03	Row	150	(Other operating expenses)
F 20.03	Row	155	TOTAL OPERATING INCOME, NET
F 20.03	Row	160	(Administrative expenses)
F 20.03	Row	170	(Depreciation)
F 20.03	Row	175	(Increases or (-) decreases of the fund for general banking risks, net)
F 20.03	Row	180	(Provisions or (-) reversal of provisions)
F 20.03	Row	190	(Impairment or (-) reversal of impairment on financial assets not measured at fair value through profit or loss)
F 20.03	Row	200	(Impairment or (-) reversal of impairment of investments in subsidiaries, joint ventures and associates)
F 20.03	Row	210	(Impairment or (-) reversal of impairment on non-financial assets)
F 20.03	Row	220	Negative goodwill recognised in profit or loss
F 20.03	Row	230	Share of the profit or (-) loss of investments in subsidiaries, joint ventures and associates
F 20.03	Row	240	Profit or (-) loss from non-current assets and disposal groups classified as held for sale not qualifying as discontinued operations
F 20.03	Row	250	Profit or (-) loss before tax from continuing operations
F 20.03	Row	260	(Tax expense or (-) income related to profit or loss from continuing operations)
F 20.03	Row	270	Profit or (-) loss after tax from continuing operations
F 20.03	Row	275	Extraordinary profit or (-) loss after tax
F 20.03	Row	280	Profit or (-) loss after tax from discontinued operations
F 20.03	Row	290	Profit or (-) loss for the year
F 20.04	Column	010	Carrying amount
F 20.04	Column	020	Of which: defaulted
F 20.04	Column	030	Accumulated impairment, or accumulated changes in fair value due to credit risk
F 20.04	Row	010	Derivatives
F 20.04	Row	020	Of which: credit institutions
F 20.04	Row	030	Of which: other financial corporations

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.04	Row	040	Equity instruments
F 20.04	Row	050	Of which: credit institutions
F 20.04	Row	060	Of which: other financial corporations
F 20.04	Row	070	Of which: non-financial corporations
F 20.04	Row	080	Debt securities
F 20.04	Row	090	Central banks
F 20.04	Row	100	General governments
F 20.04	Row	110	Credit institutions
F 20.04	Row	120	Other financial corporations
F 20.04	Row	130	Non-financial corporations
F 20.04	Row	140	Loans and advances
F 20.04	Row	150	Central banks
F 20.04	Row	160	General governments
F 20.04	Row	170	Credit institutions
F 20.04	Row	180	Other financial corporations
F 20.04	Row	190	Non-financial corporations
F 20.04	Row	200	Of which: Small and medium sized enterprises
F 20.04	Row	210	Of which: Commercial real estate
F 20.04	Row	220	Households
F 20.04	Row	230	Of which: Residential mortgage loans
F 20.04	Row	240	Of which: Credit for consumption
F 20.04	Sheet	999	Country of residence of the counterparty
F 20.05.a	Column	010	Nominal amount
F 20.05.a	Column	020	Of which: defaulted
F 20.05.a	Row	010	Loan commitments given
F 20.05.a	Row	020	Financial guarantees given
F 20.05.a	Row	030	Other commitments given
F 20.05.a	Sheet	999	Country of residence of the counterparty
F 20.05.b	Column	030	Provisions for commitments and guarantees given
F 20.05.b	Row	010	Loan commitments given
F 20.05.b	Row	020	Financial guarantees given
F 20.05.b	Row	030	Other commitments given
F 20.05.b	Sheet	999	Country of residence of the counterparty

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.06	Column	010	Carrying amount
F 20.06	Row	010	Derivatives
F 20.06	Row	020	Of which: credit institutions
F 20.06	Row	030	Of which: other financial corporations
F 20.06	Row	040	Short positions
F 20.06	Row	050	Of which: credit institutions
F 20.06	Row	060	Of which: other financial corporations
F 20.06	Row	070	Deposits
F 20.06	Row	080	Central banks
F 20.06	Row	090	General governments
F 20.06	Row	100	Credit institutions
F 20.06	Row	110	Other financial corporations
F 20.06	Row	120	Non-financial corporations
F 20.06	Row	130	Households
F 20.06	Sheet	999	Country of residence of the counterparty
F 20.07	Column	010	Non financial corporations [Gross carrying amount]
F 20.07	Column	020	Accumulated impairment or Accumulated changes in fair value due to credit risk
F 20.07	Row	010	A Agriculture, forestry and fishing
F 20.07	Row	020	B Mining and quarrying
F 20.07	Row	030	C Manufacturing
F 20.07	Row	040	D Electricity, gas, steam and air conditioning supply
F 20.07	Row	050	E Water supply
F 20.07	Row	060	F Construction
F 20.07	Row	070	G Wholesale and retail trade
F 20.07	Row	080	H Transport and storage
F 20.07	Row	090	I Accommodation and food service activities
F 20.07	Row	100	J Information and communication
F 20.07	Row	110	L Real estate activities
F 20.07	Row	120	M Professional, scientific and technical activities
F 20.07	Row	130	N Administrative and support service activities
F 20.07	Row	140	O Public administration and defence, compulsory social security
F 20.07	Row	150	P Education
F 20.07	Row	160	Q Human health services and social work activities



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 20.07	Row	170	R Arts, entertainment and recreation
F 20.07	Row	180	S Other services
F 20.07	Row	190	Loans and advances
F 20.07	Sheet	999	Country of residence of the counterparty
F 21.00	Column	010	Carrying amount
F 21.00	Row	010	Property plant and equipment
F 21.00	Row	020	revaluation model
F 21.00	Row	030	cost model
F 21.00	Row	040	Investment property
F 21.00	Row	050	fair value model
F 21.00	Row	060	cost model
F 21.00	Row	070	Other intangible assets
F 21.00	Row	080	revaluation model
F 21.00	Row	090	cost model
F 22.01	Column	010	Income and expenses of the current period
F 22.01	Row	010	Fee and commission income
F 22.01	Row	020	Securities
F 22.01	Row	030	Issuances
F 22.01	Row	040	Transfer orders
F 22.01	Row	050	Other
F 22.01	Row	060	Clearing and settlement
F 22.01	Row	070	Asset management
F 22.01	Row	080	Custody [by type of customer]
F 22.01	Row	090	Collective investment
F 22.01	Row	100	Other
F 22.01	Row	110	Central administration services for collective investment
F 22.01	Row	120	Fiduciary transactions
F 22.01	Row	130	Payment services
F 22.01	Row	140	Customer resources distributed but not managed [by type of product]
F 22.01	Row	150	Collective investment
F 22.01	Row	160	Insurance products
F 22.01	Row	170	Other

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 22.01	Row	180	Structured Finance
F 22.01	Row	190	Servicing of securitization activities
F 22.01	Row	200	Loan commitments given
F 22.01	Row	210	Financial guarantees given
F 22.01	Row	220	Other
F 22.01	Row	230	(Fee and commission expenses)
F 22.01	Row	240	(Clearing and settlement)
F 22.01	Row	250	(Custody)
F 22.01	Row	260	(Servicing of securitization activities)
F 22.01	Row	270	(Loan commitments received)
F 22.01	Row	280	(Financial guarantees received)
F 22.01	Row	290	(Other)
F 22.02	Column	010	Assets involved in the services provided by the institution
F 22.02	Row	010	Asset management [by type of customer]
F 22.02	Row	020	Collective investment
F 22.02	Row	030	Pension funds
F 22.02	Row	040	Customer portfolios managed on a discretionary basis
F 22.02	Row	050	Other investment vehicles
F 22.02	Row	060	Custody assets [by type of customer]
F 22.02	Row	070	Collective investment
F 22.02	Row	080	Other
F 22.02	Row	090	Of which: entrusted to other entities
F 22.02	Row	100	Central administrative services for collective investment
F 22.02	Row	110	Fiduciary transactions
F 22.02	Row	120	Payment services
F 22.02	Row	130	Customer resources distributed but not managed [by type of product]
F 22.02	Row	140	Collective investment
F 22.02	Row	150	Insurance products
F 22.02	Row	160	Other
F 30.01	Column	010	Carrying amount of financial assets recognised in the balance sheet
F 30.01	Column	020	Of which: liquidity support drawn
F 30.01	Column	030	Fair value of liquidity support drawn

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 30.01	Column	040	Carrying amount of financial liabilities recognised in the balance sheet
F 30.01	Column	050	Nominal amount off-balance sheet items given by the reporting entity
F 30.01	Column	060	Of which: nominal amount of loan commitments given
F 30.01	Column	070	Losses incurred by the reporting entity in the current period
F 30.01	Row	010	Total
F 30.02	Column	010	Securitisation activities via Special Purpose Entities
F 30.02	Column	020	Asset management
F 30.02	Column	030	Other activities
F 30.02	Row	010	Selected financial assets recognised in the reporting institution's balance sheet
F 30.02	Row	020	of which: non-performing
F 30.02	Row	030	Derivatives
F 30.02	Row	040	Equity instruments
F 30.02	Row	050	Debt securities
F 30.02	Row	060	Loans and advances
F 30.02	Row	070	Selected equity and financial liabilities recognised in the reporting institution's balance sheet
F 30.02	Row	080	Equity instruments issued
F 30.02	Row	090	Derivatives
F 30.02	Row	100	Deposits
F 30.02	Row	110	Debt securities issued
F 30.02	Row	120	Off-balance sheet items given by the reporting institution
F 30.02	Row	130	of which: defaulted
F 31.01	Column	009	Outstanding balances
F 31.01	Column	010	Parent and entities with joint control or significance influence
F 31.01	Column	020	Subsidiaries and other entities of the same group
F 31.01	Column	030	Associates and joint ventures
F 31.01	Column	040	Key management of the institution or its parent
F 31.01	Column	050	Other related parties
F 31.01	Row	010	Selected financial assets
F 31.01	Row	020	Equity instruments
F 31.01	Row	030	Debt securities
F 31.01	Row	040	Loans and advances
F 31.01	Row	050	of which: Impaired financial assets

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 31.01	Row	060	Selected financial liabilities
F 31.01	Row	070	Deposits
F 31.01	Row	080	Debt securities issued
F 31.01	Row	090	Nominal amount of loan commitments, financial guarantees and other commitments given
F 31.01	Row	100	of which: defaulted
F 31.01	Row	110	Loan commitments, financial guarantees and other commitments received
F 31.01	Row	120	Notional amount of derivatives
F 31.01	Row	130	Allowances and provisions for impaired debt instruments, defaulted guarantees and defaulted commitments
F 31.02	Column	009	Current period
F 31.02	Column	010	Parent and parent entities with joint control or significant influence
F 31.02	Column	020	Subsidiaries and other entities of the same group
F 31.02	Column	030	Associates and joint ventures
F 31.02	Column	040	Key management of the instruction or its parent
F 31.02	Column	050	Other related parties
F 31.02	Row	010	Interest Income
F 31.02	Row	020	Interest expenses
F 31.02	Row	030	Dividend income
F 31.02	Row	040	Fee and commission income
F 31.02	Row	050	Fee and commission expenses
F 31.02	Row	060	Gains or (-) losses on derecognition of financial assets and liabilities not measured at fair value through profit or loss
F 31.02	Row	070	Gains or (-) losses on derecognition of non-financial assets
F 31.02	Row	080	Expenses or (-) reversals of expenses from current period in respect of impaired debt instruments, defaulted guarantees and defaulted commitments
F 40.01	Column	010	LEI code
F 40.01	Column	020	Entity code
F 40.01	Column	030	Entity name
F 40.01	Column	040	Entry date
F 40.01	Column	050	Share Capital
F 40.01	Column	060	Equity of Investee
F 40.01	Column	070	Total assets of Investee
F 40.01	Column	080	Profit (loss) of Investee
F 40.01	Column	090	Jurisdiction of Incorporation

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 40.01	Column	100	NACE code
F 40.01	Column	110	Accumulated equity interest (%)
F 40.01	Column	120	Voting rights (%)
F 40.01	Column	130	Group structure (relationship)
F 40.01	Column	140	Accounting treatment (IFRS Group)
F 40.01	Column	150	Accounting treatment (CRR Group)
F 40.01	Column	160	Carrying amount
F 40.01	Column	170	Acquisition cost
F 40.01	Column	180	Goodwill link to Investee
F 40.01	Column	190	Fair value of investments for which there are published price quotations
F 40.01	Row	999	Open
F 40.02	Column	010	Security code
F 40.02	Column	020	Entity code
F 40.02	Column	030	Holding company LEI code
F 40.02	Column	040	Holding company code
F 40.02	Column	050	Holding company name
F 40.02	Column	060	Accumulated equity interest (%)
F 40.02	Column	070	Carrying amount
F 40.02	Column	080	Acquisition cost
F 40.02	Row	999	Open
F 41.01	Column	010	Fair value
F 41.01	Column	019	Fair value hierarchy
F 41.01	Column	020	Level 1
F 41.01	Column	030	Level 2
F 41.01	Column	040	Level 3
F 41.01	Row	009	ASSETS
F 41.01	Row	010	Loans and receivables
F 41.01	Row	020	Debt securities
F 41.01	Row	030	Loans and advances
F 41.01	Row	040	Held-to-maturity investments
F 41.01	Row	050	Debt securities
F 41.01	Row	060	Loans and advances
F 41.01	Row	069	LIABILITIES

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 41.01	Row	070	Financial liabilities measured at amortised cost
F 41.01	Row	080	Deposits
F 41.01	Row	090	Debt securities issued
F 41.01	Row	100	Other financial liabilities
F 41.02	Column	010	Accounting mismatch
F 41.02	Column	020	Evaluation on a fair value basis
F 41.02	Column	030	Hybrid contracts
F 41.02	Row	009	ASSETS
F 41.02	Row	010	Financial assets designated at fair value through profit or loss
F 41.02	Row	020	Equity Instruments
F 41.02	Row	030	Debt securities
F 41.02	Row	040	Loans and advances
F 41.02	Row	049	LIABILITIES
F 41.02	Row	050	Financial liabilities designated at fair value through profit or loss
F 41.02	Row	060	Deposits
F 41.02	Row	070	Debt securities issued
F 41.02	Row	080	Other financial liabilities
F 41.03	Column	010	Carrying amount
F 41.03	Row	009	FINANCIAL ASSETS
F 41.03	Row	010	Financial assets held for trading
F 41.03	Row	020	Available-for-sale [Host contracts]
F 41.03	Row	030	Loans and receivables [Host contracts]
F 41.03	Row	040	Held-to-maturity investments [Host contracts]
F 41.03	Row	049	FINANCIAL LIABILITIES
F 41.03	Row	050	Financial liabilities held for trading
F 41.03	Row	060	Financial liabilities measured at amortised cost [Host contracts]
F 42.00	Column	010	Carrying amount
F 42.00	Row	010	Property plant and equipment
F 42.00	Row	020	revaluation model
F 42.00	Row	030	cost model
F 42.00	Row	040	Investment property
F 42.00	Row	050	fair value model
F 42.00	Row	060	cost model

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 42.00	Row	070	Other intangible assets
F 42.00	Row	080	revaluation model
F 42.00	Row	090	cost model
F 43.00	Column	010	Pensions and other post employment defined benefit obligations
F 43.00	Column	020	Other long term employee benefits
F 43.00	Column	030	Restructuring
F 43.00	Column	040	Pending legal issues and tax litigation
F 43.00	Column	050	Commitments and guarantees given
F 43.00	Column	060	Other provisions
F 43.00	Column	070	Total
F 43.00	Row	010	Opening balance [carrying amount at the beginning of the period]
F 43.00	Row	020	Additions, including increases in existing provisions
F 43.00	Row	030	Amounts used
F 43.00	Row	040	Unused amounts reversed during the period
F 43.00	Row	050	Increase in the discounted amount [passage of time] and effect of any change in the discount rate
F 43.00	Row	060	Other movements
F 43.00	Row	070	Closing balance [carrying amount at the end of the period]
F 44.01	Column	010	Amount Type
F 44.01	Row	010	Fair value, defined benefit plan assets
F 44.01	Row	020	Of which: Financial instruments issued by the institution
F 44.01	Row	030	Equity instruments
F 44.01	Row	040	Debt instruments
F 44.01	Row	050	Real estate
F 44.01	Row	060	Other defined benefit plan assets
F 44.01	Row	070	Present value of defined benefit obligations
F 44.01	Row	080	Effect of the asset ceiling
F 44.01	Row	090	Net defined benefit assets [Carrying amount]
F 44.01	Row	100	Provisions for pension and other post-employment defined benefit obligations [Carrying amount]
F 44.01	Row	110	Memo item: Fair value of any right to reimbursement recognised as an asset
F 44.02	Column	010	Defined benefit obligations
F 44.02	Row	010	Opening balance [present value]
F 44.02	Row	020	Current service cost
F 44.02	Row	030	Interest cost

Table Code	Axis Type	Ordinate Code	Ordinate Label
F 44.02	Row	040	Contributions paid
F 44.02	Row	050	Actuarial (-) gains or losses from changes in demographic assumptions
F 44.02	Row	060	Actuarial (-) gains or losses from changes in financial assumptions
F 44.02	Row	070	Foreign currency translation (flow) increase or (-) decrease
F 44.02	Row	080	Benefits paid
F 44.02	Row	090	Past service cost, including gains and losses arising from settlements
F 44.02	Row	100	Increase or (-) decrease through business combinations and disposal
F 44.02	Row	110	Other increases or (-) decreases
F 44.02	Row	120	Closing balance [present value]
F 44.03	Column	010	Current period
F 44.03	Row	010	Pension and similar expenses
F 44.03	Row	020	Share based payments
F 45.01	Column	010	Current period
F 45.01	Column	020	Amount of change in FV due to changes in the credit risk
F 45.01	Row	010	Financial assets designated at fair value through profit or loss
F 45.01	Row	020	Financial liabilities designated at fair value through profit or loss
F 45.01	Row	030	Gains or (-) losses on financial assets and liabilities at fair value through profit or loss
F 45.02	Column	010	Current period
F 45.02	Row	020	Investment property
F 45.02	Row	030	Intangible assets
F 45.02	Row	040	Other assets
F 45.02	Row	050	Gains or (-) losses on derecognition of non-financial assets other than held for sale
F 45.03	Column	010	Income
F 45.03	Column	020	Expenses
F 45.03	Row	010	Changes in fair value in tangible assets measured using the fair value model
F 45.03	Row	020	Investment property
F 45.03	Row	030	Operating leases other investment property
F 45.03	Row	040	Other
F 45.03	Row	050	Other operating income and expenses
F 46.00	Column	010	Capital
F 46.00	Column	020	Share premium
F 46.00	Column	030	Equity instruments issued other than capital
F 46.00	Column	040	Other equity



Table Code	Axis Type	Ordinate Code	Ordinate Label
F 46.00	Column	050	Accumulated Other Comprehensive Income
F 46.00	Column	060	Retained earnings
F 46.00	Column	070	Revaluation reserves
F 46.00	Column	075	Fair value reserves
F 46.00	Column	080	Other reserves
F 46.00	Column	085	First consolidation differences
F 46.00	Column	090	(-) Treasury shares
F 46.00	Column	100	Profit or (-) loss attributable to owners of the parent
F 46.00	Column	110	(-) Interim dividends
F 46.00	Column	119	Minority interest
F 46.00	Column	120	Accumulated Other Comprehensive Income
F 46.00	Column	130	Other items
F 46.00	Column	140	Total
F 46.00	Row	010	Opening balance [before restatement]
F 46.00	Row	020	Effects of corrections of errors
F 46.00	Row	030	Effects of changes in accounting policies
F 46.00	Row	040	Opening balance [current year]
F 46.00	Row	050	Issuance of Ordinary Shares
F 46.00	Row	060	Issuance of Preference Shares
F 46.00	Row	070	Issuance of Other Equity Instruments [e.g. options, warrants..]
F 46.00	Row	080	Exercise/Expiration of Other Equity Instrument [e.g. options, warrants...]
F 46.00	Row	090	Conversion of Debt to Equity
F 46.00	Row	100	Capital Reduction
F 46.00	Row	110	Dividends
F 46.00	Row	120	Purchase of Treasury Shares
F 46.00	Row	130	Sale/Cancellation of Treasury Shares
F 46.00	Row	140	Reclassification of Financial Instruments from Equity to Liability
F 46.00	Row	150	Reclassification of Financial Instruments from Liability to Equity
F 46.00	Row	160	Transfers among Components of Equity
F 46.00	Row	170	Equity Increase (Decrease) Resulting from Business Combination
F 46.00	Row	180	Share based payments
F 46.00	Row	190	Other Increase (Decrease) in Equity
F 46.00	Row	200	Total comprehensive income for the year
F 46.00	Row	210	Closing balance [current year]

### Named Table Axes

Table Code	Axis	Axis Label
C 09.01.a	Sheets	Country
C 09.01.b	Sheets	Country
C 09.02	Sheets	Country
C 09.03	Sheets	Country
C 15.00	Sheets	Country
C 51.00.w	Sheets	Significant currency
C 51.00.x	Sheets	Significant currency
C 52.00.w	Sheets	Significant currency
C 52.00.x	Sheets	Significant currency
C 52.00.y	Sheets	Significant currency
C 52.00.z	Sheets	Significant currency
C 53.00.w	Sheets	Significant currency
C 53.00.x	Sheets	Significant currency
C 53.00.y	Sheets	Significant currency
C 54.00.w	Sheets	Significant currency
C 60.00.w	Sheets	Significant currency
C 60.00.x	Sheets	Significant currency
C 61.00.w	Sheets	Significant currency
C 61.00.x	Sheets	Significant currency
F 20.04	Sheets	Country of residence of the counterparty
F 20.05.a	Sheets	Country of residence of the counterparty
F 20.05.b	Sheets	Country of residence of the counterparty
F 20.06	Sheets	Country of residence of the counterparty
F 20.07	Sheets	Country of residence of the counterparty

### Domains

Domain Code	Domain Label
AP	Approach
AS	Accounting standard
AT	Metric
BA	Base items
BT	Boolean total
CC	Clients code
CG	Collateral/Guarantees

Domain Code	Domain Label
CI	Callability of the instruments
CP	Credit protection
CQ	Credit quality
CS	Contingent scenario
CT	Counterparty
CU	Currency
EC	Exposure classes
ER	External ratings
ET	Event type
GA	Geographical area
ID	Integers
IM	Impairment
LE	Legal entity
LQ	Liquidity
MA	Type of market
MC	Main category
NC	NACE code
OF	Computability in own funds
PC	Percentages
PI	Positions in the instrument
PL	Portfolio
PU	Purpose
RF	Reference period
RP	Related parties/Relationships
RS	Role in the securitisation process
RT	Risk transfer treatment
SC	Scope of consolidation
ST	Securitisation structure
SY	Security
TA	Type of activity
TI	Time interval
TP	Correlation Trading Portfolio
TR	Type of risk
UE	Underlying exposures in securitisations
ZZ	Code Lists

### Dimensions

Dimension Code	Dimension Label
ACT	Accounting treatment
ALM	Use of allocation mechanism
ALO	Type of allowance
APL	Accounting portfolio
APR	Approach for prudential purposes
AST	Accounting standard
ATY	Metric
BAS	Base
BLI	Business line
CCC	Main category of the collateral of the collateral
CEG	Country where the exposure is generated
CFO	Conversion factors for off-balance sheet items
CLC	Collateral status of the collateral
CLS	Collateral status
CMA	Country of the market
CNO	Controlling and non-controlling owners
COF	Eligibility for own funds for transitional period
COI	Callability of the instruments
CPC	Counterparty sector of the collateral
CPE	Counterparty sector of the source of encumbrance
CPS	Counterparty sector
CPY	Counterparty
CPZ	Size of the counterparty
CQC	Exposures by Credit Quality steps at reporting date of the collateral
CQI	Exposures by Credit Quality steps at inception
CQS	Exposures by Credit Quality steps at reporting date
CRM	CRM Effects/Collateral
CSC	Contingent scenario
CUC	Currency of the collateral
CUE	Currency of the exposure
CUS	Currency with significant liabilities
DOF	Deducted from own funds
DPS	Derivatives Purchased/Sold
DST	Time from the due time for settlement
ECB	Exposure class before reassignment

<b>Dimension Code</b>	<b>Dimension Label</b>
ECC	Exposure class of the collateral received
ECG	Exposure class of the collateral given
ECW	Exposure classes used for weighting purposes
ENC	Encumbrance
ETY	Event Type
EUT	Time of encumbrance
EXC	Exposure class
EXT	Use of external ratings
FVH	Fair value hierarchy
GCC	Group of connected clients
GTC	Guarantor of the collateral
GTR	Guarantor
HFI	Hybrid instruments
IMS	Impairment status
INC	Individual clients
INV	Significant investments
LAC	Location of the activities
LEC	Legal entity
LIQ	General liquidity requirements
LQA	Liquidity quality of assets
LQC	Liquidity quality of collateral received
LQG	Liquidity quality of collateral given
LTV	Loan to value
MCC	Main category of collateral or guarantee given
MCD	Main category of the Defined benefit plan assets
MCE	Main category that generates income or expenses
MCG	Main category of collateral or guarantee received
MCI	Main category provided of Investee
MCL	Main category that generates the deferred tax liability
MCP	Main category of the off-balance sheet item that generates the provision
MCS	Main category of the source of encumbrance
MCT	Main category of the transferred financial asset to which the liability is associated to
MCU	Main category of the underlying
MCY	Main category
MRW	Methods to determine risk weights
NAC	NACE code counterparty

Dimension Code	Dimension Label
OFS	Own funds
OGR	Obligor grade
PAU	Partial use
PIN	Positions in the instrument
PLT	Accounting portfolio of the transferred financial asset to which the liability is associated to
PRP	Prudential portfolio
PUR	Purpose
RCP	Residence of counterparty
REC	To be reclassified to profit or loss
REF	Reference date or period
RES	Residual maturity
RPC	Related parties/Relationship of the collateral
RPR	Related parties/Relationships
RSP	Role in the securitisation process
RWC	Risk weights of the collateral
RWS	Risk weights
SCC	Specific contract clauses or netting agreements
SCO	Scope of consolidation
SLQ	Specific liquidity requirements
SOL	Subject to operating lease (reporting entity lessor)
SRN	Securitisation Row Number
SST	Securitisation structure
STC	Security
SUB	Subordinated
TAC	Type of assets with collateral received
TCP	Type of credit protection
TIF	Type of investment firm
TMA	Type of market
TOF	Transitionally treated as in Own Funds
TPD	Time past due
TRI	Type of risk
TRT	Type of risk transfer
TSE	Type of securitisation
TYA	Type of activity
TYR	Type of activity of Related parties/Relationships
UES	Type of underlying

### Members

Member ID	Member Code	Member Label
1000	AP:x1	1250% for positions not subject to any method
1006	AP:x2	Advanced Measurement Approach
1007	AP:x3	Advanced method
1008	AP:x4	Alternative Standardised Approach
1009	AP:x5	Approach for general risk for equities
1010	AP:x6	Approach for specific risk for correlation trading portfolio
1011	AP:x7	Approach for specific risk for equities
1012	AP:x8	Approach for specific risk for non securitisation debt instruments
1013	AP:x9	Approach for specific risk for securitisation instruments
1014	AP:x10	Approaches for general risk for debt instruments
1015	AP:x11	Approaches for options
1016	AP:x12	Basic Indicator Approach
1020	AP:x15	Risk weighted exposure amounts calculated using PD, LGD and M
1022	AP:x16	Alternative treatment for exposures secured by real estate
1024	AP:x17	Risk weighted exposure amounts calculated using RW, other
1027	AP:x18	Ratings Based Method
1028	AP:x19	Supervisory formula method
1029	AP:x20	Specialized lending slotting criteria
1036	AP:x22	Duration-based approach
1037	AP:x23	Extended maturity ladder approach
1038	AP:x24	External rating not available
1040	AP:x25	Internal Assessment Approach
1041	AP:x26	Internal models approach for market risk
1042	AP:x27	IRB Approach
1044	AP:x28	IRB approach - Securitisation exposures
1045	AP:x29	Risk weighted exposure amounts calculated using RW
1046	AP:x30	Look-Through-Approach
1050	AP:x31	Maturity ladder approach
1051	AP:x32	Maturity-based approach
1052	AP:x33	Internal models approach
1053	AP:x34	PD/LGD approach
1054	AP:x35	Simple Risk Weight approach
1055	AP:x36	Methods to calculate risk weights do not apply
1056	AP:x37	Methods using external ratings

Member ID	Member Code	Member Label
1061	AP:x38	Original Exposure Method
1062	AP:x39	Particular approach for CIUs reported as debt instruments
1063	AP:x40	Particular approach for CIUs reported as equity
1066	AP:x41	Simplified approach
1068	AP:x42	Standardised Approach
1071	AP:x43	Standardised approach for equity risk
1072	AP:x44	Standardised approach for foreign-exchange risk
1073	AP:x45	Standardised Approach, IRB Approach
1074	AP:x46	Standardised approaches for commodities risk
1075	AP:x47	Standardised approaches for interest rate risk
1076	AP:x48	Standardised approaches for market risk
1078	AP:x49	Standardised Method
1084	AT:mi1	10% CET1 threshold
1086	AT:mi2	17.65% CET1 threshold
1088	AT:si3	Accounting consolidation
1089	AT:ei4	Accounting standard
1090	AT:ei5	Accounting treatment of the securitisation
1092	AT:mi7	Accumulated impairment
1093	AT:mi8	Accumulated write-offs
1094	AT:mi9	Acquisition cost
1096	AT:md11	Actuarial gains or losses from changes in demographic assumptions (flow)
1097	AT:md12	Actuarial gains or losses from changes in financial assumptions (flow)
1099	AT:md13	Additions (flow)
1100	AT:md14	Additions, including increases in existing provisions (flow)
1101	AT:mi15	Adjusted stressed VaR
1102	AT:mi16	Adjusted VaR
1105	AT:mi17	Adjustment to the risk-weighted exposure amount due to maturity mismatches
1106	AT:mi18	Adjustment to Value used for market risk, net, weighted after cap due to infringement of the due diligence provisions
1108	AT:mi19	After transitional provisions
1109	AT:md20	All changes in Defined benefit obligations (flow)
1111	AT:md21	All changes in Provisions (flow)
1112	AT:mi22	All price risk capital charge for CTP
1113	AT:mi23	All price risk capital charge for CTP Floor



Member ID	Member Code	Member Label
1114	AT:mi24	All price risk charge for CTP 12 weeks average
1115	AT:mi25	All price risk charge for CTP last measure
1116	AT:md26	All Reclassifications (flow)
1118	AT:mi27	Alleviation of own funds requirements due to diversification
1119	AT:mi28	Alleviation of own funds requirements due to risk mitigation techniques
1120	AT:mi29	Alleviation of own funds requirements due to the expected loss captured in business practices
1121	AT:mi30	Amount assigned to direct credit substitutes
1122	AT:mi31	Amount assigned to eligible liquidity facilities
1123	AT:mi32	Amount assigned to IRS / CRS
1124	AT:mi33	Amount assigned to other off-balance sheet items
1126	AT:mi34	Amount contractually required to pay at maturity
1127	AT:mi35	Amount of Assets involved in the services provided by the institution
1130	AT:mi37	Amount of cumulative change in fair values attributable to changes in credit risk
1140	AT:mi40	Amount that exceeds the limit for grandfathering of instruments not constituting State aid
1141	AT:mi41	Amount that exceeds the limits for grandfathering
1152	AT:mi42	Amount used for LGD adjustment
1153	AT:mi43	Amounts derecognised for capital purposes
1154	AT:mi44	Amounts exempted from the LE regime
1155	AT:mi45	Amounts not recognised as an asset, due to limits of paragraph 58 (b)
1156	AT:md46	Amounts used (flow)
1158	AT:mi47	Applicable limit for institutions
1159	AT:pi48	Applicable percentage limit for institutions
1160	AT:mi49	Applicable limit for non institutions
1161	AT:ei50	Approach used for the securitised exposures
1163	AT:mi52	Assumed charge for CTP floor - weighted positions after cap
1164	AT:mi63	Average incremental default and migration risk capital charge
1165	AT:pi54	Average risk weight
1166	AT:mi159	Amount of accumulated impairment
1167	AT:mi56	Base amount for calculating the limit
1168	AT:mi57	Base for calculating the limit for grandfathering of instruments not constituting State aid
1169	AT:mi58	Amount before transitional provisions
1170	AT:md59	Benefits paid (flow)
1171	AT:md60	Business combinations or divestitures (flow)
1174	MC:x1	Capital ratio

Member ID	Member Code	Member Label
1175	AT:md62	Capital Reduction (flow)
1177	AT:mi53	Carrying amount
1179	AT:mi65	Carrying amount [before restatement]
1182	AT:md67	Carrying amount of Collateral obtained during the period (flow)
1186	AT:md68	Changes in allowances for credit losses other than Decreases due to amounts taken against allowances, Increases due to amounts set aside for estimated loan losses during the period, Decreases due to amounts reversed for estimated loan losses during the period, Transfers between allowances (flow)
1187	AT:md69	Changes in Defined benefit obligations other than Current service cost, Interest cost, Contributions paid by plan participants, Actuarial gains and losses, Foreign currency exchange, Benefits paid, Past service cost, Business combinations or divestiture (flow)
1188	AT:md70	Changes in Equity from business combinations (flow)
1189	AT:md71	Changes in Equity from share based payments (flow)
1190	AT:md72	Changes in equity other than those explicitly reported (flow)
1192	AT:md73	Changes in Provisions other than Additions, including increases in existing provisions, Amounts used, Unused amounts reversed during the period, Increase in the discounted amount and effect of any change in the discount rate (flow)
1193	AT:si74	Code of the originator of the securitisation
1195	AT:bi75	Compliance with the retention requirement
1196	AT:mi76	Computable amount
1197	AT:mi77	Computable amount - Individual basis
1199	AT:mi78	Computable amount, gross
1200	AT:mi79	Computable amount, net
1201	AT:mi80	Computable amount, offsetting position
1202	AT:mi81	Amount including transitional provisions
1205	AT:md83	Contributions paid by plan participants (flow)
1206	AT:pi84	Conversion factor applied to revolving securitisation
1207	AT:md85	Conversion of debt to equity (flow)
1209	AT:ei86	Country of origin of the ultimate underlying of the transaction
1216	AT:mi87	CRM substitution effects Inflows including value adjustments and provisions
1217	AT:mi88	CRM substitution effects Inflows, net of value adjustments and provisions
1218	AT:mi89	CRM substitution effects Outflows including value adjustments and provisions
1221	AT:mi90	CRM Financial collateral: adjusted value (Cvam)
1223	AT:mi91	CRM Funded credit protection (Cva)

Member ID	Member Code	Member Label
1224	AT:mi92	CRM substitution effects - Funded credit protection
1225	AT:mi93	CRM substitution effects - Unfunded credit protection: adjusted values (GA)
1226	AT:mi94	CRM substitution effects - Value of Credit derivatives
1227	AT:mi95	CRM substitution effects - Value of Financial collateral: simple method
1228	AT:mi96	CRM substitution effects - Value of Guarantees
1229	AT:mi97	CRM substitution effects - Value of Other funded credit protection
1232	AT:mi100	CRM substitution effects Outflows, net of value adjustments and provisions
1233	AT:mi101	CRM Volatility adjustment to the exposure
1234	AT:mi102	CRM Volatility and maturity adjustments
1236	AT:md103	Current period (flow)
1237	AT:md104	Current service cost (flow)
1238	AT:md105	Decreases due to amounts reversed for estimated loan losses during the period (flow)
1239	AT:md106	Decreases due to amounts taken against allowances (flow)
1241	AT:ei107	Derivative treatment
1242	AT:md108	Dividends (flow)
1243	AT:mi109	Effects of changes in accounting policies
1244	AT:mi110	Effects of corrections of errors
1245	AT:pi111	ELGD
1247	AT:mi112	Eligible amount without transitional provisions
1248	AT:di113	Entry date
1249	AT:md114	Exercise/Expiration of equity Instruments other than capital Instruments (flow)
1251	AT:mi115	Expected loss amount
1253	AT:mi116	Exposure after CRM substitution effects pre conversion factors, including value adjustments and provisions
1254	AT:mi117	Exposure after CRM substitution effects pre conversion factors, net of value adjustments and provisions
1255	AT:mi118	Exposure net of value adjustments and provisions
1257	AT:mi119	Exposure value
1258	AT:mi120	Exposure value - all exposures
1260	AT:mi121	Exposure Value deducted from own funds
1261	AT:mi122	Exposure value, including value adjustments and provisions
1262	AT:mi123	Exposure value, including value adjustments and provisions, deducted from own funds
1263	AT:mi124	Exposure value, including value adjustments and provisions, subject to risk weights
1264	AT:mi125	Exposure value, net of value adjustments and provisions

Member ID	Member Code	Member Label
1265	AT:mi126	Exposure value, net of value adjustments and provisions, deducted from own funds
1266	AT:mi127	Exposure value, net of value adjustments and provisions, subject to risk weights
1267	AT:pi128	Exposure weighted average LGD
1268	AT:mi129	Fair value
1269	AT:di130	First foreseeable termination date
1270	AT:md131	Foreign currency translation (flow)
1271	AT:mi132	Fully adjusted exposure value (E*), net of value adjustments and provisions
1272	AT:mi133	Fully adjusted exposure value E* including value adjustments and provisions
1274	AT:mi134	Goodwill included in carrying amount
1276	AT:mi135	Accumulated change in fair value before taxes
1278	AT:mi136	Gross carrying amount
1292	AT:ei138	Group structure
1293	AT:md139	Increase in the discounted amount and effect of any change in the discount rate (flow)
1295	AT:md140	Increases due to amounts set aside for estimated loan losses during the period (flow)
1296	AT:mi141	Incremental default and migration risk capital charge
1297	AT:mi142	Incremental default and migration risk capital charge last measure
1299	AT:mi143	Incurred CVA
1300	AT:ei144	Institution type
1301	AT:ei145	Institution company structure
1302	AT:bi146	Institution or equivalent
1303	AT:md147	Interest cost (flow)
1304	AT:si148	Internal code of the securitisation
1306	AT:md149	Issuance of equity Instruments other than capital instruments (flow)
1307	AT:md150	Issuance of ordinary shares (flow)
1308	AT:md151	Issuance of preference shares (flow)
1309	AT:ei152	Jurisdiction of incorporation
1311	AT:mi154	Exposure value before application of exemptions and CRM
1314	AT:di157	Legal final maturity date
1315	AT:pi158	LGD
1316	AT:mi55	Limit for grandfathering
1317	AT:mi160	Limit for grandfathering of instruments not constituting State aid
1318	AT:mi161	Losses stemming from lending collateralised

Member ID	Member Code	Member Label
1319	AT:mi162	Losses stemming from lending collateralised - Valued with mortgage lending value
1320	AT:ii163	Maturity value (days)
1321	AT:mi164	Maximum amount of the collateral/guarantee that can be considered
1323	AT:md165	Maximum single loss due to operational risk (flow)
1327	AT:si168	Name of entity
1328	AT:si169	Name of Holding entity
1338	AT:mi170	Notional amount
1341	AT:mi171	Notional amount retained or repurchased of credit protection
1343	AT:mi172	Notional amount, Maximum collateral/guarantee that can be considered
1345	AT:ii174	Number of counterparties
1346	AT:ii175	Number of exposures
1347	AT:id176	Number of loss events (flow)
1348	AT:ii177	Number of obligors
1349	AT:ii178	Number of overshootings
1351	AT:md179	Observed new defaults for the period (flow)
1353	AT:mi180	Original exposure pre conversion factors
1355	AT:di181	Origination date of the securitisation
1356	AT:mi182	Overall effect (adjustment) due to infringement of the due diligence provisions
1358	AT:mi183	Own funds requirement before alleviation due to expected loss, diversification and risk mitigation techniques
1359	AT:mi184	Own funds requirements
1364	AT:pi185	Own funds requirements before securitisation (Kirb)
1365	AT:md186	Past service cost (flow)
1366	AT:pi187	PD assigned to the obligor grade or pool
1367	AT:pi188	Percentage for calculating the limit for grandfathering of instruments not constituting State aid
1374	AT:pi189	Percentage of participation of the reporting institution in the securitisation
1375	AT:pi190	Percentage of retention of securitisations at reporting date
1380	AT:mi191	Present value
1381	AT:mi192	Latest available stressed VaR
1382	AT:mi193	Previous day VaR
1383	AT:mi194	Price difference exposure due to unsettled transactions
1384	AT:mi195	Principal amount outstanding
1386	MC:x2	Prudential filters

Member ID	Member Code	Member Label
1387	AT:md197	Purchase of Treasury Shares (flow)
1388	AT:mi198	Qualifying amount
1389	AT:md199	Reclassification of financial instruments from equity to liability (flow)
1390	AT:md200	Reclassification of financial instruments from liability to equity (flow)
1391	AT:md201	Reclassifications other than valuation gains and losses taken to equity, Transferred to profit or loss (flow)
1392	AT:md202	Reclassifications other than valuation gains and losses taken to equity, Transferred to profit or loss, Transferred to initial carrying amount of hedged items (flow)
1393	AT:md203	Recoveries recorded directly to the income statement (flow)
1394	AT:mi204	Reduction in RWA due to value adjustments and provisions
1396	AT:ei205	Type of connection with group
1398	AT:ei206	Reporting calculation method
1399	AT:ei207	Reporting level
1403	AT:md210	Reversals (flow)
1404	AT:mi211	Risk adjustments and provisions
1406	AT:mi212	Risk weighted exposure amount
1408	AT:mi213	Risk weighted exposure amount after CAP
1410	AT:mi214	Risk weighted exposure amount before CAP
1412	AT:ei215	Role in the securitisation process
1413	AT:md216	Sale/Cancellation of Treasury Shares (flow)
1414	AT:si217	Scope of data (levels of consolidation code)
1415	AT:ei218	Sector
1416	AT:ei219	Sector of the counterparty
1420	AT:pi221	Share of equity interest
1422	AT:pi223	Share of voting rights
1423	AT:ei224	Solvency treatment of the securitisation
1425	AT:mi225	Stressed VAR
1427	AT:md226	Sum of the five largest losses due to operational risk (flow)
1429	MC:x3	Surplus/Deficit of own funds
1430	AT:pi227	SVaR Multiplication factor
1435	AT:mi228	Threshold applied in data collection - highest
1436	AT:mi229	Threshold applied in data collection - lowest
1438	AT:mi230	Total amount of securitisation exposures originated

Member ID	Member Code	Member Label
1440	AT:mi231	Total amount of underlying securitised exposures of every originator
1441	AT:mi232	Total amount of underlying securitised exposures of every originator at origination date
1445	AT:md233	Total comprehensive income for the year (flow)
1446	AT:md234	Total loss due to operational risk (flow)
1448	AT:mi235	Total risk exposure amount
1452	AT:mi236	Total risk exposure amount contribution to the group
1453	AT:mi237	Total risk exposure amount, Risk weighted exposure amount
1454	AT:bi238	Is a transaction where there is an exposure to underlying assets
1455	AT:md239	Transferred to initial carrying amount of hedged items (flow)
1456	AT:md240	Transferred to profit or loss (flow)
1457	AT:md241	Transfers among components of Equity (flow)
1458	AT:md242	Transfers between allowances (flow)
1459	AT:mi243	Transitional computable amount
1464	AT:mi244	Transitional provisions
1468	AT:ei245	Type of retention applied
1469	AT:ei246	Type of risk transfer
1470	AT:ei247	Type of underlying
1471	AT:ei248	Type of securitisation
1473	AT:md249	Change in fair value for the period (flow)
1478	AT:mi250	Unsettled transactions at settlement price
1479	AT:md251	Unused amounts reversed during the period (flow)
1480	AT:md252	Valuation gains and losses taken to equity (flow)
1481	AT:mi253	Value adjustments and provision associated with the original exposure
1485	AT:md254	Value adjustments recorded directly to the income statement (flow)
1487	AT:mi255	Value used for market risk, gross
1488	AT:mi256	Value used for market risk, net
1490	AT:mi257	Value used for market risk, net, weighted after cap
1491	AT:mi258	Value used for market risk, net, weighted before cap
1492	AT:mi259	Value used for market risk, subject to capital charge
1493	AT:mi260	Value used for market risk, to be deducted from own funds
1502	AT:mi261	VAR
1503	AT:pi262	VaR Multiplication factor

Member ID	Member Code	Member Label
1506	BA:x6	Assets
1508	BA:x2	Equity
1509	BA:x3	Expenses
1510	BA:x9	Exposures
1511	BA:x5	Income
1512	BA:x1	Income or expenses
1513	BA:x7	Liabilities
1514	BA:x8	Liabilities and Equity
1515	BA:x17	Memorandum items
1516	BA:x10	Off balance sheet items
1517	BA:x11	Own funds
1518	BT:x0	Boolean Tool residual category - Total/NA
1519	BT:x2	False
1520	BT:x3	Non-controlling interests
1521	BT:x4	Owners of the parent
1523	BT:x5	True
1533	RT:x2	Transferred. Entirely derecognised
1535	RT:x3	Transferred. Entirely recognised
1536	RT:x4	Transferred. Partially derecognized
1537	RT:x5	Transferred. Partially or entirely derecognized
1538	RT:x6	Transferred. Recognized to the extent of the institutions continuing involvement
1539	RT:x7	Transferred financial assets
1541	OF:x1	AT1 Capital
1542	OF:x2	CET1 Capital
1552	OF:x3	Eligible Capital
1553	OF:x4	Non-eligible
1554	OF:x5	Non-eligible as AT1 due to reversible situations
1555	OF:x6	Non-eligible as CET1 due to reversible situations
1556	OF:x7	Non-eligible as T2 due to reversible situations
1559	OF:x8	T1 Capital
1560	OF:x9	T2 Capital
1561	OF:x10	Total own funds



Member ID	Member Code	Member Label
1562	OF:x11	Transitionally recognised as AT1 Capital items
1563	OF:x12	Transitionally recognised as CET1 Capital items
1564	OF:x13	Transitionally recognised as Own funds items
1565	OF:x14	Transitionally recognised as T2 Capital items
1566	CI:x1	Instruments with a call exercisable after the reporting date, and which do not meet the conditions in Article 49 of CRR after the date of effective maturity
1567	CI:x2	Instruments with a call exercisable after the reporting date, and which meet the conditions in Article 49 of CRR after the date of effective maturity
1568	CI:x3	Instruments with a call exercisable prior to or on 20 July 2011, and which do not meet the conditions in Article 49 of CRR after the date of effective maturity
1569	CI:x4	Instruments with a call or an incentive to redeem
1570	CI:x5	Instruments without a call or an incentive to redeem
1571	CI:x0	Not applicable/ All instruments
1572	CP:x1	Cash and equivalents held by third parties
1573	CP:x2	Credit derivatives - LGD adjustment effect
1574	CP:x3	Credit derivatives - Substitution effect
1575	CP:x4	Credit derivatives protection
1576	CP:x5	CRM techniques double default treatment
1577	CP:x6	CRM techniques Exposure value adjustment effect (Financial collateral comprehensive method SA)
1578	CP:x7	CRM techniques Exposure value adjustment effect [LE]
1579	CP:x8	CRM techniques LGD adjustment effect
1580	CP:x9	CRM techniques RW adjustment effect (alternative Approach for real estate)
1581	CP:x10	CRM techniques substitution effect
1582	CP:x11	Financial collateral comprehensive method SA
1583	CP:x12	Financial collateral LGD adjustment effect
1584	CP:x13	Financial collateral simple method
1585	CP:x14	Funded credit derivatives issued
1586	CP:x15	Funded credit derivatives issued repurchased
1587	CP:x16	Funded credit derivatives total mitigation
1588	CP:x17	Funded credit protection - LGD adjustment effect
1590	CP:x18	Funded credit protection other than financial collateral excluding life insurance policies pledged to the lending institutions substitution effect

Member ID	Member Code	Member Label
1591	CP:x19	Funded credit protection other than financial collateral with substitution effect
1592	CP:x20	Funded credit protection with effects other than substitution [LE]
1593	CP:x21	Guarantees other than credit derivatives - LGD adjustment effect
1594	CP:x22	Guarantees other than credit derivatives - Substitution effect
1595	CP:x23	Instruments issued by third party with the obligation to repurchase by request
1596	CP:x24	Life insurance policies pledged to the lending institutions LGD adjustment effect
1597	CP:x25	Life insurance policies pledged to the lending institutions substitution effect
1598	CP:x26	Mortgages on residential property
1599	CP:x27	Mortgages on commercial immovable property
1600	CP:x0	Not applicable/ All credit protections
1601	CP:x29	Other eligible collateral under the IRB approach
1602	CP:x30	Other physical collateral eligible for CRM under IRB approach
1603	CP:x31	Real estate excluding immovable property for which alternative treatment is used
1604	CP:x32	Receivables eligible for CRM under IRB approach
1607	CP:x33	Secured by mortgages on immovable property
1609	CP:x34	Unfunded credit guarantees
1610	CP:x35	Unfunded credit protection - LGD adjustment effect
1611	CP:x36	Unfunded credit protection - Substitution effect
1612	CP:x37	With credit protection
1613	CQ:x1	ALL OTHER CQS
1614	CQ:x2	CQS 1
1615	CQ:x3	CQS 1 & S/T CQS 1
1616	CQ:x4	CQS 10
1617	CQ:x5	CQS 11
1618	CQ:x6	CQS 2
1620	CQ:x7	CQS 3
1622	CQ:x8	CQS 4
1623	CQ:x9	CQS 4 & S/T CQS 2
1624	CQ:x10	CQS 5
1625	CQ:x11	CQS 6
1626	CQ:x12	CQS 7 & S/T CQS 3

Member ID	Member Code	Member Label
1627	CQ:x13	CQS 8
1628	CQ:x14	CQS 9
1629	CQ:x15	CQS other
1630	CQ:x0	Not applicable/ All credit quality steps
1631	CT:x10	Central banks
1632	CT:x2	Central governments or central banks
1636	CT:x9	Counterparties other than central banks
1638	CT:x4	Counterparties other than financial corporations
1639	CT:x11	Counterparties other than SME
1640	CT:x12	Credit institutions
1644	CT:x8	Financial corporations
1648	CT:x3	Financial entities
1649	CT:x1	General governments
1650	CT:x5	Households
1653	CT:x6	Institutions
1654	CT:x13	International Organisations
1655	CT:x14	Large regulated financial entities and unregulated financial entities
1656	CT:x15	Multilateral Development Banks
1657	CT:x20	Non-financial corporations
1660	CT:x0	Not applicable/ All counterparties
1663	CT:x19	Public sector entities
1664	CT:x16	Regional governments or local authorities
1665	CT:x21	Regulated financial entities not large
1666	CT:x22	Retail
1668	CT:x23	SME
1669	CU:ALL	Lek
1670	CU:ARS	Argentine Peso
1671	CU:AUD	Australian Dollar
1672	CU:BRL	Brazilian Real
1673	CU:BGN	Bulgarian Lev
1674	CU:CAD	Canadian Dollar
1675	CU:x7	Currencies closely correlated

Member ID	Member Code	Member Label
1676	CU:x8	Currencies not closely correlated
1677	CU:CZK	Czech Koruna
1678	CU:DKK	Danish Krone
1679	CU:EGP	Egyptian Pound
1680	CU:EUR	Euro
1681	CU:GBP	Pound Sterling
1682	CU:HUF	Forint
1683	CU:JPY	Yen
1684	CU:LVL	Latvian Lats
1685	CU:LTL	Lithuanian Litas
1686	CU:MKD	Denar
1687	CU:MXN	Mexican Peso
1688	CU:x0	Not applicable/ All currencies
1689	CU:x21	Other (interest rate)
1690	CU:x22	OTHER (foreign exchange, internal models)
1691	CU:PLN	Zloty
1692	CU:RON	New Romanian Leu
1693	CU:RUB	Russian Ruble
1694	CU:RSD	Serbian Dinar
1695	CU:SEK	Swedish Krona
1696	CU:CHF	Swiss Franc
1697	CU:TRY	Turkish Lira
1698	CU:UAH	Hryvnia
1699	CU:USD	US Dollar
1700	EC:x1	Equity exposures
1705	EC:x2	Exposures to corporates other than specialised lending
1706	EC:x3	Exposures to corporates - specialised lending
1709	EC:x4	Exposure classes excluding equities, securitisations and other non credit-obligation assets
1710	EC:x5	Exposures to corporates
1711	EC:x6	Other non credit-obligation assets
1712	EC:x7	Retail exposures - other

Member ID	Member Code	Member Label
1713	EC:x8	Retail exposures - qualifying revolving
1714	EC:x9	Retail exposures secured by immovable property
1717	EC:x0	Not applicable/ All exposure classes
1718	EC:x11	Exposure classes excluding securitisation exposure class
1719	EC:x12	Exposures in default
1720	EC:x13	Exposures in the form of covered bonds
1721	EC:x14	Exposures in the form of units or shares in CIUs
1722	EC:x15	Exposures secured by mortgages on immovable property
1723	EC:x16	Exposures to central governments or central banks
1724	EC:x17	Exposures to corporates without a short-term credit assessment
1725	EC:x18	Exposures to institutions and corporates with a short-term credit assessment
1726	EC:x19	Exposures to institutions without a short-term credit assessment
1727	EC:x20	Exposures to international organisations
1728	EC:x21	Exposures to multilateral development banks
1729	EC:x22	Exposures to public sector entities
1730	EC:x23	Exposures to regional governments or local authorities
1731	EC:x24	Items associated with a particular high risk
1732	EC:x25	Other items
1733	EC:x26	Retail exposures
1734	EC:x27	Items representing securitisation positions
1735	ER:x1	Direct issue credit assessment
1736	ER:x2	Direct issue long-term credit assessment
1737	ER:x3	Direct issue short-term credit assessment
1738	ER:x4	Indirect issue credit assessment
1739	ER:x5	Issuer credit assessment
1740	ER:x0	Not applicable/ All situations related to external ratings
1741	ER:x7	Rated exposure
1742	ER:x8	Specific issuing programme or facility to which the item constituting the exposure does not belong
1743	ER:x9	Unrated exposure
1744	ER:x10	Unrated exposure where a derived rating is used
1745	ER:x11	Without direct issue credit assessment
1746	ET:x1	Business disruption and system failures

Member ID	Member Code	Member Label
1747	ET:x2	Clients, products & business practices
1748	ET:x3	Damage to physical assets
1749	ET:x4	Employment practices and workplace safety
1750	ET:x5	Execution, delivery & process management
1751	ET:x6	External fraud
1752	ET:x7	Internal fraud
1753	ET:x0	Not applicable/ All events
1754	GA:AL	ALBANIA
1755	GA:AT	AUSTRIA
1756	GA:BE	BELGIUM
1757	GA:BG	BULGARIA
1758	GA:x5	Countries not relevant for MKR purposes
1759	GA:CY	CYPRUS
1760	GA:CZ	CZECH REPUBLIC
1761	GA:DK	DENMARK
1762	BT:x6	Domestic
1763	GA:EE	ESTONIA
1764	GA:FI	FINLAND
1765	GA:FR	FRANCE
1766	GA:DE	GERMANY
1767	GA:GR	GREECE
1768	GA:HU	HUNGARY
1769	GA:IE	IRELAND
1770	GA:IT	ITALY
1771	GA:JP	JAPAN
1772	GA:LV	LATVIA
1773	GA:LT	LITHUANIA
1774	GA:LU	LUXEMBOURG
1775	GA:MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
1776	GA:MT	MALTA
1777	GA:NL	NETHERLANDS

Member ID	Member Code	Member Label
1778	BT:x7	Non-domestic
1782	GA:NO	NORWAY
1783	GA:x0	Not applicable/All geographical areas
1784	GA:x28	Other Countries
1785	GA:PL	POLAND
1786	GA:PT	PORTUGAL
1787	GA:RO	ROMANIA
1788	GA:RU	RUSSIAN FEDERATION
1789	GA:RS	SERBIA
1790	GA:SK	SLOVAKIA
1791	GA:SI	SLOVENIA
1792	GA:ES	SPAIN
1793	GA:SE	SWEDEN
1794	GA:CH	SWITZERLAND
1795	GA:TR	TURKEY
1796	GA:UA	UKRAINE
1797	GA:GB	UNITED KINGDOM
1798	GA:US	UNITED STATES
1799	IM:x1	All allowances
1800	IM:x2	Collective allowances for incurred but not reported losses
1801	IM:x3	Defaulted
1806	IM:x4	Impaired
1807	IM:x5	Non defaulted
1808	IM:x6	Non-impaired
1810	IM:x7	Past due
1813	IM:x8	Specific allowances. Collectively assessed financial assets
1814	IM:x9	Specific allowances. Individually assessed financial assets
1815	IM:x10	Written-off
1816	MA:x1	Level 1
1817	MA:x2	Level 2
1818	MA:x3	Level 3
1821	MA:x4	Organised market

Member ID	Member Code	Member Label
1822	MA:x5	OTC
1823	MA:x6	Published price quotations
1824	MC:x4	Accounting hedges
1825	MC:x5	Accounting Hedges. Fair value changes of the hedged item attributable to the hedged risk
1826	MC:x6	Accounting Hedges. Fair value changes of the hedging instrument [including discontinuation]
1827	MC:x7	Accounting Hedges. Ineffectiveness in profit or loss from cash flow hedges
1828	MC:x8	Accounting Hedges. Ineffectiveness in profit or loss from hedges of net investments in foreign operations
1830	MC:x9	Accumulated other comprehensive income
1832	MC:x10	Accumulated other comprehensive income. Available-for-sale financial assets
1833	MC:x11	Accumulated other comprehensive income. Cash flow hedges
1834	MC:x12	Accumulated other comprehensive income. Classified as held for sale
1835	MC:x13	Accumulated other comprehensive income. Defined benefit plans
1836	MC:x14	Accumulated other comprehensive income. Foreign currency translation
1837	MC:x15	Accumulated other comprehensive income. Hedges of net investments in foreign operations
1838	MC:x16	Accumulated other comprehensive income. Intangible assets
1839	MC:x17	Accumulated other comprehensive income. Investments in subsidiaries, joint ventures and associates
1840	MC:x18	Accumulated other comprehensive income. Tangible assets
1842	MC:x19	Securitisation positions
1851	MC:x20	Administrative expenses
1852	MC:x21	Administrative expenses. Other than staff
1853	MC:x22	Administrative expenses. Staff
1854	MC:x23	Administrative expenses. Staff. Pension and similar expenses
1855	MC:x24	Administrative expenses. Staff. Share based payments
1856	MC:x25	All assets
1857	MC:x26	All assets, all liabilities, all off balance sheet items
1858	MC:x27	All assets, All Off balance sheet items, Derivatives, Short positions, Debt securities issued, Deposits
1860	MC:x28	All equity
1861	MC:x29	All equity, All liabilities
1862	MC:x30	All exposures
1863	MC:x31	All liabilities



Member ID	Member Code	Member Label
1864	MC:x32	Assets involved in the services provided by the institution
1865	MC:x33	Assets other than Cash on hand, Derivatives, Debt securities, Loans and advances, Equity instruments, Fair value changes of the hedged items in portfolio hedge of interest rate risk, Tangible assets, Intangible assets, Tax assets
1866	MC:x34	Assets other than Cash on hand, Derivatives, Equity instruments, Debt securities, Loans and advances, Tangible assets, Intangible assets
1867	MC:x35	Assets other than Cash on hand, Derivatives, Equity instruments. Other than Investments in subsidiaries, joint ventures and associates, Debt securities, Loans and advances
1869	MC:x36	Assets other than Derivatives, Debt securities, Loans and advances
1870	MC:x37	Assets other than Derivatives, Equity instruments, Debt securities, Loans and advances, Tangible assets, Intangible assets
1871	MC:x38	Assets other than Derivatives, Equity instruments, Debt securities, Loans and advances
1872	MC:x39	Assets other than Equity instruments, Debt securities, Loans and advances, Tangible assets
1873	MC:x40	Assets other than Equity instruments, Debt securities, Loans and advances, Tangible assets. Property
1875	MC:x41	Capital conservation buffer
1878	MC:x44	Cash on hand
1880	MC:x45	Equity instruments, Debt securities, Loans and advances, Deposits, Debt securities issued, Other financial liabilities
1881	MC:x46	Cash on hand, Loans and advances. On demand [call] and short notice [current account]
1894	MC:x49	CIUs
1895	MC:x409	Collateral received
1897	MC:x51	Other than Real estate, Deposits, Debt securities issued
1898	MC:x262	Other than Real estate
1909	MC:x53	Combined buffer
1924	MC:x54	CTP positions hedging n-th to default credit derivatives
1925	MC:x55	CTP positions hedging securitisation positions
1927	MC:x56	Current tax assets
1928	MC:x57	Current tax liabilities
1929	MC:x58	Debt instruments
1930	MC:x59	Debt instruments, Equity instruments, Derivatives, Off balance sheet instruments
1931	MC:x60	Debt securities
1932	MC:x146	Debt securities issued
1933	MC:x62	Debt securities issued. Asset-backed securities
1934	MC:x63	Debt securities issued. Certificates of deposits

Member ID	Member Code	Member Label
1935	MC:x64	Debt securities issued. Covered bonds
1936	MC:x65	Debt securities issued. Hybrid contracts
1937	MC:x66	Debt securities issued. Other than Certificates of deposits, Asset-backed securities, Covered bonds, Hybrid contracts
1938	MC:x67	Debt securities issued. Other than Certificates of deposits, Asset-backed securities, Covered bonds, Hybrid contracts. Convertible compound financial instruments
1939	MC:x68	Debt securities issued. Other than Certificates of deposits, Asset-backed securities, Covered bonds, Hybrid contracts. Non-convertible
1940	MC:x223	Debt securities, Loans and advances
1941	MC:x70	Debt securities, Loans and advances, Off-balance sheet exposures subject to credit risk
1942	MC:x71	Deductible deferred tax assets that rely on future profitability and arise from temporary differences
1944	MC:x72	Deductible deferred tax assets that rely on future profitability and arise from temporary differences and Equity instruments
1946	MC:x73	Deductible deferred tax liabilities associated with deferred tax assets that rely on future profitability and arise from temporary differences
1947	MC:x74	Deductible deferred tax liabilities associated with deferred tax assets that rely on future profitability and do not arise from temporary differences
1952	MC:x75	Deductions related to alternative treatment of exposures
1954	MC:x76	Deferred tax assets
1959	MC:x77	Deferred tax assets that do not rely on future profitability
1961	MC:x78	Deferred tax assets that rely on future profitability and arise from temporary differences
1962	MC:x79	Deferred tax assets that rely on future profitability and do not arise from temporary differences
1963	MC:x80	Deferred tax assets that rely on future profitability and do not arise from temporary differences net of associated tax liabilities
1967	MC:x81	Deferred tax liabilities
1968	MC:x82	Deferred tax liabilities associated to defined benefit pension fund assets
1970	MC:x83	Deferred tax liabilities associated to Intangible assets other than Goodwill
1971	MC:x84	Deferred tax liabilities deductible from deferred tax assets that rely on future profitability
1972	MC:x85	Deferred tax liabilities non deductible from deferred tax assets that rely on future profitability
1973	MC:x86	Defined benefit obligations
1977	MC:x87	Defined benefit pension fund assets which the institution has an restricted ability to use, Deferred tax liabilities associated to defined benefit pension fund assets
1978	MC:x88	Defined benefit pension fund assets which the institution has an unrestricted ability to use
1982	MC:x89	Defined benefit plan assets
1984	MC:x90	Defined benefit plans

Member ID	Member Code	Member Label
1985	MC:x135	Deposits
1986	MC:x92	Deposits, Debt securities issued
1987	MC:x93	Deposits, Debt securities issued, Other financial liabilities
1988	MC:x474	Deposits. Current accounts / overnight deposits
1989	MC:x95	Deposits. Redeemable at notice
1990	MC:x477	Deposits. Repurchase agreements
1991	MC:x97	Deposits. With agreed maturity
1992	MC:x98	Depreciation
1994	MC:x99	Derivatives
1995	MC:x100	Derivatives & long settlement transactions excluding Contractual Cross Product Netting
1996	MC:x101	Derivatives excluding Contractual Cross Product Netting - Centrally cleared through a QCCP
2002	MC:x103	Derivatives, Debt securities, Loans and advances
2003	MC:x104	Derivatives, Debt securities, Loans and advances, Equity instruments
2005	MC:x105	Derivatives, Deposits, Debt securities issued
2006	MC:x106	Derivatives, Deposits, Debt securities issued, Equity instruments issued
2007	MC:x107	Derivatives, Deposits, Debt securities issued, Other financial liabilities
2008	MC:x108	Derivatives, Equity instruments
2009	MC:x109	Derivatives, Equity instruments, Debt securities, Loans and advances, Short positions, Deposits, Debt securities issued, Other financial liabilities
2010	MC:x110	Derivatives, Securities financial transactions
2012	MC:x111	Derivatives, Short positions, Deposits, Debt securities issued, Other financial liabilities
2014	MC:x112	Derivatives. Credit default swaps
2015	MC:x113	Derivatives. Credit spread options
2016	MC:x114	Derivatives. Credit. Protection bought
2017	MC:x115	Derivatives. Credit. Protection sold
2018	MC:x116	Derivatives. Credit. Protection sold. Not subject to clause out clause
2019	MC:x117	Derivatives. Credit. Protection sold. Subject to clause out clause
2020	MC:x118	Derivatives. Financial
2021	MC:x119	Derivatives. Options
2022	MC:x120	Derivatives. Other than Credit default swaps, Credit spread options, Total return swaps
2023	MC:x121	Derivatives. Other than options
2024	MC:x122	Derivatives. Purchased

Member ID	Member Code	Member Label
2025	MC:x123	Derivatives. Sold
2026	MC:x124	Derivatives. Total return swaps
2029	MC:x125	Dividend income
2033	MC:x126	Eligible capital for the purposes of qualifying holdings outside the financial sector and large exposures
2034	MC:x127	Eligible minority interest
2035	MC:x128	Eligible minority interest, Instruments issued by subsidiaries that are given recognition in own funds
2037	MC:x129	Equity exposures and equivalents to the effects of CR
2038	MC:x130	Equity instruments
2041	MC:x131	Equity instruments and subordinated financial assets
2042	MC:x132	Equity instruments issued
2044	MC:x133	Equity instruments issued. Capital
2050	MC:x134	Equity instruments issued. Capital. Paid up
2051	MC:x91	Equity instruments issued. Capital. Paid up and subordinated loans
2052	MC:x136	Equity instruments issued. Capital. Paid up, own equity instruments issued and subordinated loans
2053	MC:x137	Equity instruments issued. Capital. Paid up, Share premium, Own equity instruments issued
2054	MC:x138	Equity instruments issued. Capital. Paid up, Share premium, Own equity instruments issued, Retained earnings, Accumulated other comprehensive income, Other reserves, Funds for general banking risks
2055	MC:x139	Equity instruments issued. Capital. Unpaid which has been called up
2056	MC:x140	Equity instruments issued other than capital. Equity component of compound financial instruments
2057	MC:x141	Equity instruments issued other than capital. Other than equity component of compound financial instruments
2058	MC:x142	Equity instruments issued other than capital
2059	MC:x143	Equity instruments, debt securities, loans and advances
2066	MC:x145	Equity instruments. Other than Investments in subsidiaries, joint ventures and associates
2068	MC:x61	Equity issued other than Equity instruments issued
2069	MC:x147	Equity other than Accumulated other comprehensive income
2070	MC:x148	Excess of deduction from lower level capital
2071	MC:x149	Excess of deduction from the level of capital
2081	MC:x150	Exchange differences
2083	MC:x151	Expenses on equity instruments issued
2084	MC:x152	Fair value changes of the hedged items in portfolio hedge of interest rate risk

Member ID	Member Code	Member Label
2090	MC:x153	Fee and commission
2091	MC:x154	Financial guarantees given
2092	MC:x155	Financial guarantees received
2093	MC:x156	Instruments subject to market risk
2094	MC:x157	Assets and liabilities other than derivatives
2095	MC:x158	Agricultural products (softs)
2096	MC:x159	Base metals
2097	MC:x160	Energy products (oil, gas)
2098	MC:x161	Other than precious metals, base metals, agricultural products (softs)
2100	MC:x163	Assets and liabilities other than debt instruments and CIU
2101	MC:x164	Interest rate future
2102	MC:x165	Forward rate agreements
2103	MC:x166	Forward commitments to buy or sell debt instruments
2104	MC:x167	Swaps
2105	MC:x168	Credit derivatives
2106	MC:x169	Total return swap
2107	MC:x170	Credit default swap
2108	MC:x171	Derivatives, other
2109	MC:x172	On-balance sheet items
2110	MC:x173	Asset items
2111	MC:x174	Liability items
2112	MC:x175	On balance sheet items other than asset items, liabilities items
2113	MC:x176	Off-balance sheet items
2114	MC:x177	Irrevocable guarantees and similar instruments
2117	MC:x178	Stock index futures
2120	MC:x179	Funds for general banking risks
2122	MC:x180	Gains and losses on derecognition
2123	MC:x181	Gains and losses on derecognition, Gains and losses from remeasurements
2124	MC:x182	Gains and losses other comprehensive income
2125	MC:x183	Gains and losses other comprehensive income. Foreign currency translation
2131	MC:x184	Goodwill
2132	MC:x185	Goodwill accounted for as intangible assets
2133	MC:x186	Goodwill and Deferred tax liabilities associated to goodwill

Member ID	Member Code	Member Label
2136	MC:x187	Impairment
2139	MC:x188	Indirect holdings
2144	MC:x189	Instruments in the CTP
2146	MC:x191	Instruments issued by subsidiaries that are given recognition in own funds
2147	MC:x192	Instruments subject to capital requirements
2148	MC:x193	Instruments subject to credit risk
2150	MC:x195	Instruments subject to credit risk excluding instruments subject to securitisation credit risk treatment
2151	MC:x196	Instruments subject to large exposures regime
2152	MC:x197	Instruments subject to requirements for exposures to a CCP
2153	MC:x198	Instruments subject to securitisation credit risk treatment
2154	MC:x199	Instruments subject to securitisation credit risk treatment - Revolving securitisations with early amortisation
2155	MC:x200	Instruments subject to securitisation credit risk treatment except Revolving securitisations with early amortisation
2156	MC:x201	Instruments subject to securitisation credit risk treatment except Revolving securitisations with early amortisation - Off-balance sheet items and derivatives
2157	MC:x202	Instruments subject to securitisation credit risk treatment - Off-balance sheet items and derivatives
2158	MC:x203	Instruments subject to securitisation credit risk treatment - On-balance sheet items
2160	MC:x204	Off balance sheet items other than irrevocable guarantees and similar instruments
2161	MC:x205	Forward exchange transactions
2162	MC:x206	Currency futures
2163	MC:x207	Gold futures
2164	MC:x208	Derivatives other than forward exchange transactions, options and warrants
2165	MC:x209	Intangible assets
2167	MC:x210	Intangible assets other than Goodwill
2168	MC:x211	Intangible assets other than Goodwill and Deferred tax liabilities associated to Intangible assets other than Goodwill
2169	MC:x212	Interest
2170	MC:x213	Interim dividends
2175	MC:x215	IRB excess or shortfall of credit risk adjustments, additional value adjustments and other own funds reductions to expected losses
2177	MC:x216	IRB Excess of provisions over expected loss
2179	MC:x217	IRB shortfall of credit risk adjustments to expected losses

Member ID	Member Code	Member Label
2180	MC:x218	Gold
2198	MC:x219	Liabilities other than Derivatives, Deposits, Debt securities issued, Other financial liabilities
2199	MC:x220	Liabilities other than Derivatives, Short positions, Deposits, Debt securities issued, Other financial liabilities, Fair value changes of hedged items in portfolio hedge of interest rate risk, Provisions, Tax liabilities, Share capital repayable on demand
2201	MC:x221	Loan commitments given
2202	MC:x222	Loan Commitments given, Other Commitments given
2203	MC:x69	Loan commitments received
2204	MC:x224	Loan commitments received, Financial guarantees received, Other commitments received
2205	MC:x469	Loans and advances
2206	MC:x226	Loans and advances. Advances that are not loans
2207	MC:x227	Loans and advances. On demand [call] and short notice [current account]
2208	MC:x228	Loans and advances. Term loans. Credit card debt
2209	MC:x229	Loans and advances. Term loans. Finance leases
2210	MC:x230	Loans and advances. Term loans. Other than Trade receivables, Credit card debt, Finance leases, Reverse repurchase loans
2211	MC:x231	Loans and advances. Term loans. Reverse repurchase loans
2212	MC:x232	Loans and advances. Term loans. Trade receivables
2213	MC:x233	Derivatives subject to securitisation credit risk treatment
2214	MC:x234	Loss events
2215	MC:x235	Losses
2218	MC:x236	Main categories that generate fixed overheads
2219	MC:x237	Main categories that generate operational risk under AMA
2220	MC:x238	Main categories that generate operational risk under BIA, ASA and TSA
2229	MC:x240	Negative goodwill
2230	MC:x241	Non credit-obligation assets
2232	MC:x242	Non-ABCP programmes
2236	MC:x244	N-th to default credit derivatives
2250	MC:x246	Off balance sheet exposures subject to credit risk excluding instruments subject to securitisation credit risk treatment
2251	MC:x247	Off balance sheet instruments
2255	MC:x251	Off-balance sheet exposures subject to credit risk
2257	MC:x252	On and off-balance sheet exposures subject to credit risk excluding instruments subject to securitisation credit risk treatment

Member ID	Member Code	Member Label
2259	MC:x254	On balance sheet exposures subject to credit risk excluding instruments subject to securitisation credit risk treatment
2263	MC:x255	Operational losses
2264	MC:x256	Options and warrants
2268	MC:x258	OTC-Derivatives excluding Contractual Cross Product Netting
2269	MC:x259	OTC-Securities financing transactions excluding Contractual Cross Product Netting
2271	MC:x260	Instruments subject to market risk other than stock-index futures
2278	MC:x261	Other and transitional risk exposures
2282	MC:x52	Other Commitments given
2283	MC:x263	Other Commitments Received
2289	MC:x264	Other financial liabilities
2292	MC:x265	Other operating
2293	MC:x266	Other operating. Generated by tangible assets. Changes in fair value
2294	MC:x267	Other operating. Generated by tangible assets. Other than changes in fair value
2295	MC:x268	Other operating. Other than generated by tangible assets
2297	MC:x269	Other reserves
2298	MC:x270	Other Reserves. Other than Reserves or accumulated losses of investments in subsidiaries, joint ventures and associates and Funds for banking risks
2299	MC:x271	Other Reserves. Reserves or accumulated losses of investments in subsidiaries, joint ventures and associates
2306	MC:x273	Own equity instruments issued
2308	MC:x274	Own equity instruments issued and subordinated loans
2312	MC:x275	Regulatory capital items
2317	MC:x276	Profit or loss
2318	MC:x277	Profit or loss before tax from continuing operations
2319	MC:x278	Profit or loss before tax from discontinued operations
2321	MC:x279	Profit or loss from continuing operations
2322	MC:x280	Profit or loss from discontinued operations
2324	MC:x281	Other comprehensive income (net)
2325	MC:x282	Profit or loss, other comprehensive income (net)
2326	MC:x283	Provisions
2327	MC:x284	Provisions. Employee benefits
2328	MC:x285	Provisions. Employee benefits. Other than pension and other post-employment defined benefit obligations



Member ID	Member Code	Member Label
2329	MC:x286	Provisions. Employee benefits. Pension and other post-employment defined benefit obligations
2330	MC:x287	Provisions. Off-balance sheet exposures subject to credit risk
2331	MC:x288	Provisions. Other than Employee benefits, Restructuring, Pending legal issues and tax litigation, Off-balance sheet items subject to credit risk
2333	MC:x289	Provisions. Pending legal issues and tax litigation
2334	MC:x290	Provisions. Restructuring
2335	MC:x291	Commodity futures
2336	MC:x292	Real estate
2337	MC:x293	Real estate. Commercial
2338	MC:x294	Real estate. Residential
2339	MC:x295	Reciprocal cross holdings
2341	MC:x296	Forward commitments
2342	MC:x297	Regulatory adjustments
2350	MC:x298	Relevant indicator OPR
2351	MC:x299	Relevant indicator OPR, Loan and advances
2353	MC:x300	Re-Securitisation positions
2360	MC:x301	Retained earnings
2362	MC:x302	Revaluation reserves
2368	MC:x303	Revolving securitisations with early amortisation
2369	MC:x304	Right to reimbursement of the expenditure required to settled a defined benefit obligation
2371	MC:x305	Schemes subject to look-through
2372	MC:x306	Securities financing transactions
2373	MC:x307	Securities financing transactions excluding Contractual Cross Product Netting - Centrally cleared through a QCCP
2376	MC:x309	Securities financing transactions and Derivatives & long settlement transactions
2377	MC:x310	Securities financing transactions and Derivatives & long settlement transactions under Contractual Cross Product Netting
2378	MC:x311	Securities financing transactions excluding Contractual Cross Product Netting
2383	MC:x313	Securitisation debt instruments
2384	MC:x314	Debt instruments subject to securitisation credit risk treatment
2385	MC:x315	Securitisation positions Off-balance sheet & derivatives
2386	MC:x316	Securitisation positions On-balance sheet
2387	MC:x317	Securitized exposures

Member ID	Member Code	Member Label
2390	MC:x320	Share capital repayable on demand
2391	MC:x321	Share of profit or loss
2392	MC:x322	Share premium
2395	MC:x323	Short positions
2396	MC:x324	Specific countercyclical capital buffer
2400	MC:x325	Synthetic holdings
2403	MC:x326	Systemic risk buffer
2409	MC:x329	Tangible assets
2410	MC:x330	Tangible assets, Intangible assets
2411	MC:x331	Tangible assets. Property
2413	MC:x332	Tax assets
2414	MC:x333	Tax from continuing operations
2415	MC:x334	Tax from discontinued operations
2417	MC:x335	Tax liabilities
2418	MC:x336	Tax other comprehensive income
2424	MC:x337	Total expected loss eligible for inclusion in the adjustment to capital in respect of the difference between expected loss and provisions (excluding equity expected loss amounts)
2428	MC:x0	Total/Not applicable
2436	MC:x341	Transitional adjustments. Additional filters and deductions
2439	MC:x342	Grandfathered instruments not constituting state aid
2442	MC:x343	Transitional adjustments. Due to minority interests and equivalents
2443	MC:x344	Transitional adjustments. Other than grandfathered Capital instruments and minority interests and equivalents
2445	MC:x345	Transitional adjustments. Deductions
2455	NC:A	A - Agriculture, forestry and fishing
2456	NC:B	B - Mining and quarrying
2457	NC:C	C - Manufacturing
2458	NC:D	D - Electricity, gas, steam and air conditioning supply
2459	NC:E	E - Water supply
2460	NC:F	F - Construction
2461	NC:G	G - Wholesale and retail trade
2462	NC:H	H - Transport and storage
2463	NC:I	I - Accommodation and food service activities

Member ID	Member Code	Member Label
2464	NC:J	J - Information and communication
2465	NC:L	L - Real estate activities
2466	NC:M	M - Professional, scientific and technical activities
2467	NC:N	N - Administrative and support service activities
2469	NC:O	O - Public administration and defence, compulsory social security
2470	NC:P	P - Education
2471	NC:Q	Q - Human health services and social work activities
2472	NC:R	R - Arts, entertainment and recreation
2473	NC:S	S - Other services
2477	PC:x1	0%
2478	PC:x2	1%
2479	PC:x3	2%
2480	PC:x4	6%
2481	PC:x5	8%
2482	PC:x6	10%
2483	PC:x7	12%
2484	PC:x8	20%
2485	PC:x9	35%
2486	PC:x10	50%
2487	PC:x11	70%
2488	PC:x12	75%
2489	PC:x13	90%
2490	PC:x14	100%
2491	PC:x15	115%
2492	PC:x16	150%
2493	PC:x17	190%
2494	PC:x18	200%
2495	PC:x19	225%
2496	PC:x20	250%
2497	PC:x21	290%
2498	PC:x22	300%

Member ID	Member Code	Member Label
2499	PC:x23	350%
2500	PC:x24	370%
2501	PC:x25	425%
2502	PC:x26	500%
2503	PC:x27	650%
2504	PC:x28	750%
2505	PC:x29	850%
2506	PC:x30	1250%
2507	PC:x31	>0% and <=20%
2508	PC:x32	>20% and <=50%
2509	PC:x33	>50% and <=100%
2510	PC:x34	0,2%
2511	PC:x35	0,25%
2512	PC:x36	0,4%
2513	PC:x37	0,7%
2514	PC:x38	1,25%
2515	PC:x39	1,6%
2516	PC:x40	1,75%
2517	PC:x41	12 - 18%
2518	PC:x42	12,5%
2519	PC:x43	2,25%
2520	PC:x44	2,75%
2521	PC:x45	20 - 35%
2522	PC:x46	3,25%
2523	PC:x47	3,75%
2524	PC:x48	4,5%
2525	PC:x49	40 - 75%
2526	PC:x50	5,25%
2527	PC:x51	7 - 10%
2528	PC:x52	0,25%,1%,1,6%
2529	PC:x0	Not applicable/ All applicable percentages
2532	PC:x54	Reference percentages according to specific reporting obligation

Member ID	Member Code	Member Label
2533	PC:x55	Risk weights other for CR SA
2534	PC:x56	Risk weights other for MKR SA CTP
2535	PC:x57	RW_ > 0 and <= 12%
2536	PC:x58	RW_ > 100 and <= 425%
2537	PC:x59	RW_ > 12 and <= 20%
2538	PC:x60	RW_ > 20 and <= 50%
2539	PC:x61	RW_ > 425 and <= 1250%
2540	PC:x62	RW_ > 50 and <= 75%
2541	PC:x63	RW_ > 75 and <= 100%
2542	PC:x64	Computable risk weights Zone 1
2544	PC:x65	Computable risk weights Zone 2
2545	PC:x66	1,25%,1,75%,2,25%
2546	PC:x67	Computable risk weights Zone 3
2547	PC:x68	2,75%,3,25%,3,75%,4,5%,5,25%,6%,8%,12,5%
2549	PL:x1	Long position
2550	PL:x2	Matched position
2551	PL:x0	Not applicable/All positions
2552	PL:x4	Short position
2553	PL:x5	Unmatched position
2560	PL:x1	Accounting portfolios for debt instruments subject to impairment
2561	PL:x2	Accounting portfolios for equity instruments subject to impairment
2562	PL:x3	Accounting portfolios for financial assets non-subject to impairment
2563	PL:x4	Accounting portfolios for financial assets subject to impairment
2566	PL:x5	Accounting portfolios for trading financial instruments
2567	PL:x6	Accounting portfolios not measured at fair value through profit or loss for financial instruments
2571	PL:x7	Available-for-sale financial assets
2572	PL:x8	Available-for-sale financial assets. At cost
2573	PL:x9	Available-for-sale financial assets. At fair value
2574	PL:x10	Banking and trading book
2575	PL:x11	Banking book
2576	PL:x12	Cash and cash balances at central banks
2579	PL:x13	Classified as held for sale

Member ID	Member Code	Member Label
2583	PL:x14	Financial assets designated at fair value through profit or loss
2584	PL:x15	Financial assets designated at fair value through profit or loss, Financial liabilities designated at fair value through profit or loss
2586	PL:x16	Financial assets designated at fair value through profit or loss. Accounting mismatch, Financial liabilities designated at fair value through profit or loss. Accounting mismatch
2587	PL:x17	Financial assets designated at fair value through profit or loss. At cost
2589	PL:x18	Financial assets designated at fair value through profit or loss. Evaluation on a fair value basis, Financial liabilities designated at fair value through profit or loss. Evaluation on a fair value basis
2591	PL:x19	Financial assets designated at fair value through profit or loss. Hybrid contracts designated, Financial liabilities designated at fair value through profit or loss. Hybrid contracts designated
2592	PL:x20	Financial assets held for trading
2597	PL:x22	Financial assets held for trading. At cost
2598	PL:x23	Financial assets held for trading. At cost, Financial assets designated at fair value through profit or loss. At cost, Available-for-sale financial assets. At cost
2599	PL:x24	Financial assets held for trading. Economic hedges, Financial liabilities held for trading. Economic hedges
2600	PL:x25	Financial liabilities designated at fair value through profit or loss
2604	PL:x26	Financial liabilities held for trading
2607	PL:x27	Financial liabilities measured at amortised cost
2608	PL:x28	Hedge accounting
2609	PL:x29	Hedge accounting. Cash flow hedges
2610	PL:x30	Hedge accounting. Fair value hedges
2611	PL:x31	Hedge accounting. Hedges of net investments in foreign operations
2612	PL:x32	Hedge accounting. Interest rate risk
2613	PL:x33	Hedge accounting. Portfolio Cash flow hedges of interest rate risk
2614	PL:x34	Hedge accounting. Portfolio Fair value hedges of interest rate risk
2615	PL:x35	Held-to-maturity investments
2618	PL:x36	Investment not significant
2619	PL:x37	Investment property
2620	PL:x38	Investment property. Cost model
2622	PL:x39	Investment property. Fair value model
2623	PL:x40	Investment property. Fair value model, Property, plan and equipment. Fair value model
2624	PL:x41	Investments in subsidiaries, joint ventures and associates
2625	PL:x42	Loans and receivables
2627	PL:x43	Measurement for Intangible assets. Other than Goodwill. Cost model
2628	PL:x44	Measurement for Intangible assets. Other than Goodwill. Revaluation model

Member ID	Member Code	Member Label
2633	PL:x0	Not applicable/All portfolios
2637	PL:x46	Property, plant and equipment
2638	PL:x47	Property, plant and equipment. Cost model
2641	PL:x48	Property, plant and equipment. Fair value model
2642	PL:x49	Property, plant and equipment. Revaluation model
2643	PL:x50	Significant Investment
2645	PL:x51	Trading book
2650	RF:x1	Complete accounting year T
2651	RF:x2	Complete accounting year T-1
2652	RF:x3	Complete accounting year T-2
2654	RF:x4	End accounting year T-1
2655	RF:x5	End accounting year T
2657	RF:x7	End accounting year T-2
2663	PU:x1	Credit for consumption
2664	PU:x3	Lending for house purchase
2665	PU:x0	Not applicable/All purposes
2666	PU:x4	Purposes other than credit for consumption and lending for house purchase
2667	RP:x11	Associates
2668	RP:x2	Entities of the financial sector
2671	RP:x3	Joint ventures
2672	RP:x4	Joint ventures, Associates
2673	RP:x5	Key management of the institution or its parent
2674	RP:x0	Not applicable/All related parties/All relationships
2675	RP:x7	Other than entities of the financial sector
2676	RP:x8	Parent and parent entities with joint control
2677	RP:x9	Post-employment benefit plans with defined benefits
2679	RP:x10	Related parties other than Parent and parent entities with joint control, Subsidiaries, Associates and joint ventures, Key management of the institution or its parent
2680	RP:x1	Subsidiaries
2681	RP:x12	Unconsolidated structured entities in which the reporting institution has interests
2684	RS:x1	Investor
2686	RS:x2	Originator

Member ID	Member Code	Member Label
2687	RS:x3	Originator, Investor
2688	RS:x4	Originator, Sponsor
2689	RS:x5	Sponsor
2691	TR:x1	Counterparty credit risk
2692	TR:x2	Credit risk
2693	TR:x3	Credit risk and free deliveries
2694	TR:x4	Credit risk, counterparty credit risk and free deliveries
2695	TR:x5	Credit risk, counterparty credit risk, dilution risk and free deliveries
2696	TR:x6	Credit risk, counterparty credit risk, dilution risk, free deliveries and settlement/delivery risk
2697	TR:x7	CVA risk
2698	TR:x8	Dilution risk
2701	TR:x9	Interest rate risk
2702	TR:x10	Large exposures risk
2703	TR:x11	Market risk
2704	TR:x12	Commodities risk
2705	TR:x13	General risk for equity instruments
2706	TR:x14	Equity risk
2707	TR:x15	Specific risk for equity instruments
2708	TR:x16	Foreign-exchange risk
2709	TR:x17	Market not look-through CIUs risk
2711	TR:x19	General risk for debt instruments
2713	TR:x20	Specific risk for debt instruments
2715	TR:x21	Specific risk for CTP positions
2717	TR:x22	Specific risk for securitisation instrument
2718	TR:x0	Not applicable/All risks
2719	TR:x24	Operational risk
2720	TR:x25	Other risk
2721	TR:x26	Position, fx and commodities risks
2722	TR:x27	Risk of fixed overheads
2723	TR:x28	Risks other than Interest rate risk, Equity risk, Foreign exchange risk, Credit risk, Commodity risk
2724	TR:x29	Settlement/delivery risk



Member ID	Member Code	Member Label
2725	TR:x30	General risk
2726	TR:x31	Specific risk
2728	RT:x10	Synthetic transactions
2729	RT:x11	Traditional transactions
2730	ST:x1	First loss
2731	ST:x2	Mezzanine
2733	ST:x3	Senior
2736	TA:x1	Activities other than Clearing and settlement, Custody, Servicing fees from securitization activities
2737	TA:x2	Activities other than Securities, Clearing and settlement, Asset management, Custody, Central administration services for institutional customers, Fiduciary transactions, Payment services, Customer resources distributed but not managed, Structured Finance
2738	TA:x3	Activities other than Securitisation activities, Asset management
2739	TA:x4	Agency services
2741	TA:x5	Asset management
2742	TA:x6	Asset management. Collective investment
2743	TA:x7	Asset management. Customer portfolios managed on a discretionary basis
2744	TA:x8	Asset management. Pension funds
2745	TA:x9	Central administrative services for collective investment
2746	TA:x10	Clearing and settlement
2747	TA:x11	Commercial Banking
2748	TA:x12	Corporate finance
2749	TA:x13	Corporate items
2750	TA:x14	Custody
2751	TA:x15	Custody. Collective investment
2752	TA:x16	Custody. Custody other than Collective investment
2754	TA:x17	Custody. Entrusted to other entities
2756	TA:x18	Customer resources distributed but not managed
2758	TA:x19	Customer resources distributed but not managed. Collective investment
2759	TA:x20	Customer resources distributed but not managed. Insurance products
2760	TA:x21	Customer resources distributed but not managed. Other than collective investments, insurance products
2761	TA:x22	Fiduciary transactions
2762	TA:x23	Investment firms under Article 90 paragraph 2 and Article 93 of CRR

Member ID	Member Code	Member Label
2763	TA:x24	Investment firms under Article 91 paragraph 1 and 2 and Article 92 of CRR
2764	TA:x25	Investment vehicles under asset management other than Collective investment, Pension funds, Customer portfolios managed on a discretionary basis
2765	TA:x0	Not applicable/All activities
2766	TA:x27	Payment and settlement
2767	TA:x28	Payment services
2768	TA:x29	Retail Banking
2769	TA:x30	Retail Brokerage
2770	TA:x31	Securities
2771	TA:x32	Securities. Issuances
2772	TA:x33	Securities. Other than issuances and transfer orders
2773	TA:x34	Securities. Transfer orders
2774	TA:x35	Securitisation activities via Special Purpose Entities
2775	TA:x36	Servicing of securitization activities
2776	TA:x37	Structured finance
2777	TA:x38	Trading and sales
2781	TI:x1	> 1 year
2785	TI:x2	> 180 days <= 1year
2789	TI:x3	> 30 days <= 60 days
2791	TI:x4	> 60 days <= 90 days
2792	TI:x5	> 90 days <= 180days
2793	TI:x19	<= 3 months
2794	TI:x7	<= 30 days
2795	TI:x8	>= 2,5 years
2796	TI:x9	>=46 days
2797	TI:x10	>=5 days
2798	TI:x11	0-4 days
2799	TI:x12	16-30 days
2800	TI:x13	31 to 45 days
2801	TI:x14	5-15 days
2802	TI:x0	Not applicable/ All time intervals
2803	TI:x16	Time interval applicable for free deliveries
2804	UE:x1	Commercial mortgages

Member ID	Member Code	Member Label
2805	UE:x2	Consumer loans
2806	UE:x3	Covered Bonds
2807	UE:x4	Credit card receivables
2808	UE:x5	Leasing
2809	UE:x6	Loans to corporates or SMEs
2810	UE:x0	Not applicable/ All types of underlying exposures
2811	UE:x8	Other assets
2812	UE:x9	Other liabilities
2813	UE:x10	Residential mortgages
2814	UE:x11	Securitisation, Re-Securitisation
2815	UE:x12	Trade receivables
2817	UE:x13	Underlying positions others than securitisation positions
2819	MC:x346	Assets other than derivatives and securities financing transactions
2820	MC:x347	Derecognised fiduciary items according to Article 416 (11) of the CRR
2833	AT:mi263	Alternative LR Exposure Value. Method 2
2839	AT:mi265	LR Exposure Value
2840	AT:mi266	LR Exposure Value. Current replacement cost. Mark-to-Market Method
2844	AT:mi267	Notional amount (same reference name and bought protection from CCP)
2846	AT:mi268	Notional amount (same reference name and counterparty or CCP)
2848	AT:mi269	Notional amount (same reference name)
2850	MC:x348	Master netting agreement eligible under art 201 CRR
2853	RF:x9	Month-1-value
2855	RF:x10	Month-2-value
2865	MC:x349	Non Qualifying Revolving. UCC
2866	MC:x350	Not covered by a master netting agreement eligible under art 201 CRR
2867	MC:x351	Not subject to cross product netting agreement
2872	MC:x352	On balance sheet exposures subject to credit risk
2874	MC:x353	On balance sheet exposures subject to securitisation credit risk treatment
2876	AT:pi270	Leverage Ratio - Tier1 fully phased-in definition
2878	AT:pi271	Leverage Ratio - Tier1 transitional definition
2881	MC:x354	Qualifying revolving
2908	MC:x355	Subject to cross product netting agreement

Member ID	Member Code	Member Label
2909	MC:x356	UCC
2910	MC:x357	Under official export credit insurance scheme
2912	AP:x51	Other than Original Exposure Method
2914	MC:x358	Amount to be added due to CRR 416 (4), 2nd subparagraph
2927	ER:x12	Unrated exposure where a derived rating is not used
2936	MC:x359	Other than UCC
2940	MC:x360	Project finance loans
2941	MC:x361	Subordinated financial assets
2942	MC:x362	Subordinated financial liabilities
2944	MC:x363	Retained earnings, Profit or loss
2946	MC:x364	Direct holdings, permitted offsetting short positions
2947	MC:x365	Direct holdings
2948	MC:x366	Indirect holdings, permitted offsetting short positions
2949	MC:x367	Holdings
2950	MC:x368	Synthetic holdings, permitted offsetting short positions
2952	MC:x369	Grandfathered instruments
2953	MC:x370	Grandfathered instruments constituting state aid
2954	MC:x371	Unrealised gains
2955	MC:x372	Unrealised losses
2956	MC:x373	Deferred tax assets that are dependent on future profitability and arise from temporary differences, Holdings
2957	MC:x374	Actual or contingent obligations to purchase holdings
2958	MC:x375	Prudential filter for increases in equity resulting from securitised assets
2959	MC:x376	Prudential filter for cash flow hedge reserve
2960	MC:x377	Prudential filter for cumulative gains and losses due to changes in own credit risk on fair valued liabilities
2961	MC:x378	Prudential filter for value adjustments due to the requirements for prudent valuation
2962	MC:x379	Equity instruments issued. Capital and subordinated loans
2963	AP:x52	Approaches for securitisation exposures
2965	AT:mi272	Accounting value assuming no netting or other CRM
2966	AT:mi273	Alternative LR Exposure Value. Add-on. Mark-to-Market Method. Assuming no netting or CRM
2967	AT:mi274	Alternative LR Exposure Value. Add-on. Mark-to-Market Method. Method 2
2968	AT:mi275	LR Exposure Value. Add-on. Mark-to-Market Method
2969	MC:x380	Off-balance sheet instruments. Full risk
2970	MC:x381	Off-balance sheet instruments. Low risk

Member ID	Member Code	Member Label
2971	MC:x382	Off-balance sheet instruments. Medium risk
2972	MC:x383	Off-balance sheet instruments. Medium/Low risk
2974	MC:x385	On balance sheet items. Covered bonds
2975	MC:x386	On balance sheet items. Other than covered bonds
2976	MC:x387	Securities financing transactions and long settlement transactions
2978	CT:x24	Central governments or central banks, regional governments and local authorities, MDBs and International organisation and PSE
2979	CT:x25	Multilateral Development Banks and International Organisations
2980	CT:x26	Non-financial corporations and households
2983	CT:x29	Regional governments and local authorities, MDBs and International organisation and PSE
2984	TA:x39	Trade finance
2987	EC:x28	Equity exposures, Items representing securitisation positions, Other non-credit obligation assets
2988	EC:x29	Retail exposures, Exposures to corporate
2989	EC:x30	Exposures to central governments or central banks, Exposures to regional governments or local authorities, Exposures to multilateral development banks, Exposures to international organisations, Exposures to public sector entities
2990	EC:x31	Exposures to multilateral development banks, Exposures to international organisations
2992	EC:x32	Exposures to regional governments or local authorities, Exposures to multilateral development banks, Exposure to international organisations, Exposures to public sector entities
2993	EC:x33	Items associated with a particular high risk, Exposures to institutions and corporates with a short-term credit assessment, Exposures in the form of units or shares in CIUs , Equity claims, Other items
2994	MC:x388	Qualifying revolving. UCC. Credit cards
2995	EC:x34	Exposures classes other than central governments or central banks
2997	AP:x53	Modified risk weights for targeting asset bubbles in the residential and commercial property
2998	MC:x389	Permitted offsetting short positions of direct holdings
2999	MC:x390	Permitted offsetting short positions of indirect holdings
3000	MC:x391	Permitted offsetting short positions of synthetic holdings
3001	OF:x15	AT1 Capital, temporally waived from deduction
3002	OF:x16	CET1 Capital, temporally waived from deduction
3004	OF:x17	T2 Capital, temporally waived from deduction
3006	MC:x392	Additional value adjustments and other own funds reductions
3007	MC:x393	Credit risk adjustments
3008	MC:x394	General credit risk adjustments

Member ID	Member Code	Member Label
3009	MC:x395	Grandfathered instruments constituting state aid that did not qualify as own funds according to 2006/48/EC
3010	MC:x396	Grandfathered instruments constituting state aid that qualified as own funds according to 2006/48/EC
3011	MC:x397	Grandfathered instruments not constituting state aid. Excess of the applicable limit of higher level of capital.
3012	MC:x398	Re-Securitisation in the most senior tranche and none of the underlying exposures being re-securitisation exposures
3013	MC:x399	Securitisation. Effective number of exposures securitised less than six.
3014	MC:x400	Securitisation. Most senior tranche.
3015	MC:x401	Specific credit risk adjustments
3017	EC:x35	Exposures to institutions
3018	AT:ei276	Correlation Trading Portfolio
3019	TP:x1	CTP
3020	TP:x2	Non-CTP
3022	AP:x54	Basic Indicator Approach, Standardised Approach, Advanced measurement approaches
3023	AP:x55	Advanced method, Standardised Method, Original Exposure Method
3024	AP:x56	Standardised approaches for market risk, Internal models approach for market risk
3025	AP:x57	Risk weighted exposure amounts calculated using PD, LGD and M, Risk weighted exposure amounts calculated using RW
3026	AP:x58	Risk weighted exposure amounts calculated for equities - PD/LGD approach, Simple Risk Weight approach, Internal models approach
3027	AP:x59	Permanent partial use
3028	AP:x60	Temporally partial use
3029	MC:x403	Target capital ratio
3030	MC:x404	Other capital elements or deductions
3031	AP:x61	Simplified method
3032	AP:x62	Delta plus approach, additional requirements for gamma risk
3033	AP:x63	Delta plus approach, additional requirements for vega risk
3034	AP:x64	Scenario matrix approach
3035	ST:x4	Second loss in ABCP
3036	MC:x405	Index
3037	MC:x406	Single name instrument
3038	AP:x65	Approaches for specific risk for debt instruments
3039	MC:x407	Conservation buffer due to macro-prudential or systemic risk identified at the level of a Member State
3040	AT:mi277	Amount due 30 days

Member ID	Member Code	Member Label
3044	BA:x12	Inflows
3045	BA:x13	Liquid assets
3046	BA:x14	Outflows
3047	BA:x15	Stable assets
3048	BA:x16	Stable funding
3049	CG:x8	Encumbered
3050	CG:x9	Non collateralized
3053	CG:x12	Unencumbered
3054	CT:x30	BIS, IMF, EC, MDBs or guaranteed by BIS, IMF, EC, MDBs
3055	CT:x31	Central Banks or guaranteed by central banks
3056	CT:x32	Central governments
3057	CT:x33	Central governments or guaranteed by central governments
3058	CT:x34	Central governments, central banks, PSEs
3059	CT:x35	Collective Investment Undertakings
3062	CT:x38	Credit Institutions sponsored by a Member State central or regional government
3063	CT:x18	Financial corporations other than credit institutions
3068	CT:x44	SSPE
3069	EC:x36	Exposures other than in the form of covered bonds
3074	LQ:x5	Derivatives expected to be payables
3075	LQ:x6	Derivatives expected to be receivables
3076	LQ:x7	Derivatives payables
3078	LQ:x9	Evidence of the client's withdrawn practice
3079	LQ:x10	Exempt outflows
3087	LQ:x18	Higher outflows in 3rd countries
3092	LQ:x23	Inflows exempt from the cap
3098	LQ:x24	Lower outflow rate by the CA
3103	LQ:x29	No evidence of the client's withdrawn practice
3112	LQ:x38	Not requiring stable funding
3120	LQ:x46	To be withdrawn in time of stress
3122	MA:x7	Listed on a major index in a recognised exchange
3123	MA:x8	Recognised exchange
3125	MC:x413	All liabilities, Off-balance sheet exposures subject to credit risk

Member ID	Member Code	Member Label
3126	MC:x414	Assets other than Cash on hand, derivatives, debt securities, equity instruments, loans and advances and precious metals
3127	MC:x415	Collateral given
3128	MC:x416	Debt securities issued. Art 52 (4) Directive 2009/65/EC
3130	MC:x418	Debt securities issued. Other than covered bonds and Art 52 (4) Directive 2009/65/EC
3131	MC:x419	Debt securities. Art 52 (4) Directive 2009/65/EC
3132	MC:x420	Equity Instruments, debt securities
3133	MC:x421	Financial guarantees given, Other commitments given
3135	MC:x422	Liabilities other than derivatives, deposits and debt securities issued
3136	MC:x423	Loans and advances, debt securities
3139	MC:x426	Off-balance sheet items 'medium risk' and 'medium/low' risk. Loan commitments given
3140	MC:x427	Other financial liabilities, accruals
3142	MC:x429	Own debt securities issued
3143	MC:x430	Precious metals other than gold
3144	MC:x431	Secured lending or capital market driven transaction
3145	PU:x5	Clearing, custody or cash management services
3146	PU:x6	Derived from operating expenses
3147	PU:x7	Established relationship
3148	PU:x8	Institutional protection scheme
3153	PU:x13	Promotional funding
3154	PU:x14	Purposes other than Established relationship and Transactional accounts
3155	PU:x15	To purchase assets other than securities from clients that are not financial
3156	PU:x16	Transactional accounts
3157	TI:x17	> 3 months <= 6 months
3158	TI:x18	> 6 months <= 9 months
3159	TI:x6	> 9 months <= 12 months
3160	TI:x20	> 12 months
3162	AT:pi282	Exposure value before application of exemptions and CRM divided by eligible capital
3164	MC:x432	Pillar II adjustments
3165	TR:x32	Equity risk treated as credit risk
3166	MC:x433	Financial instruments which can be subject to market risk requirements
3171	EC:x37	IRB Claims or contingent claims excluding equity claims and securitisation positions



Member ID	Member Code	Member Label
3172	AT:mi284	Threshold for holdings in relevant entities where an institution does not have a significant investment
3176	AT:mi285	CRM unfunded credit protection adjusted values (G*) - Outflows
3177	AT:mi286	Cumulative gains and losses due to changes in own credit risk on fair valued liabilities [prudential filter]
3180	AT:mi287	Nominal amount
3182	TP:x0	Not applicable/ All CTPs
3183	AT:si288	LEI code
3184	AP:x66	Advanced IRB Approach
3185	AP:x67	Foundation IRB Approach
3186	PC:x69	0%,0.2%,0.4%,0.7%
3192	MC:x444	Capital ratio including Pillar II adjustments
3193	AT:si289	Entity code
3195	MC:x445	Transitional adjustments. Due to equivalents
3196	MC:x446	Transitional adjustments. Due to minority interests
3197	MC:x447	Regulatory capital items. Share premium. Retained earnings
3199	MC:x448	Assets under reinsurance and insurance contracts
3200	MC:x449	Liabilities under reinsurance and insurance contracts
3201	SC:x1	Accounting scope of consolidation
3202	PL:x52	Measurement for Intangible assets. Other than Goodwill
3203	PL:x53	Financial liabilities designated at fair value through profit or loss. Accounting mismatch
3204	PL:x54	Financial liabilities designated at fair value through profit or loss. Evaluation on a fair value basis
3205	PL:x55	Financial liabilities designated at fair value through profit or loss. Hybrid contracts designated
3206	PL:x56	Financial assets designated at fair value through profit or loss. Accounting mismatch
3207	PL:x57	Financial assets designated at fair value through profit or loss. Evaluation on a fair value basis
3208	PL:x58	Financial assets designated at fair value through profit or loss. Hybrid contracts designated
3234	RP:x13	Entities of the group
3239	LQ:x49	Central Bank's eligible
3244	MC:x463	Assets other than equity instruments, debt securities, loans and advances
3258	MC:x475	Loans and advances other than Loans and advances. On demand [call] and short notice [current account]
3274	TI:x21	> 10 years
3284	TI:x31	Open maturity
3285	AT:mi298	Accumulated impairment, accumulated changes in fair value due to credit risk

Member ID	Member Code	Member Label
3286	PL:x59	Financial assets held for trading, Financial assets designated at fair value through profit or loss, Available-for-sale financial assets
3287	PL:x60	Loans and receivables, Held-to-maturity investments
3288	IM:x12	Exposure with forbearance measures
3289	IM:x13	Exposure with forbearance measures. Debt totally or partially refinanced
3290	IM:x14	Exposure with forbearance measures. Instruments with modified terms and conditions
3291	IM:x15	Exposure with forbearance measures. Refinancing debt
3292	IM:x16	Non-performing exposures
3293	IM:x17	Performing exposures
3297	IM:x0	Not applicable/ Total exposures
3298	MC:x483	Debt securities. Asset-backed securities
3303	AT:si299	Holding company LEI code
3305	AT:md301	Credit risk adjustments (flow)
3306	IM:x20	Impaired or defaulted
3307	CU:ISK	Iceland Krona
3308	CU:NOK	Norwegian Krone
3310	CU:HKD	Hong Kong Dollar
3312	CU:TWD	New Taiwan Dollar
3313	CU:NZD	New Zealand Dollar
3314	CU:SGD	Singapore Dollar
3315	CU:KRW	Won
3316	CU:CNY	Yuan Renminbi
3317	AT:mi302	Notional amount (same reference name and same or higher maturity)
3322	RP:x14	Financial entities included in IFRS scope but not in prudential scope of consolidation
3323	RP:x15	Securitisation entities recognized under IFRS scope of consolidation but derecognized for prudential purposes
3324	RP:x16	Commercial entities included in IFRS scope but not in prudential scope of consolidation
3325	RP:x17	Commercial entities included in IFRS scope but not in prudential scope of consolidation. Below proportionality threshold
3326	TA:x40	Qualifying CCLT
3327	SC:x2	Accounting scope of consolidation. Financial entities not included in prudential scope of consolidation
3328	SC:x3	Accounting scope of consolidation. Securitisation entities derecognized for prudential purposes
3329	SC:x4	Accounting scope of consolidation. Commercial entities not included in prudential scope of consolidation
3330	TA:x41	Activities other than trade finance

Member ID	Member Code	Member Label
3333	PL:x61	Accounting portfolios for non-trading financial instruments
3336	PL:x62	Non-trading debt instruments measured at a cost-based method
3337	PL:x63	Non-trading non-derivative financial assets measured at fair value through profit or loss
3338	PL:x64	Non-trading non-derivative financial assets measured at fair value to equity
3339	PL:x65	Non-trading non-derivative financial liabilities measured at a cost-based method
3340	PL:x66	Trading financial assets
3341	PL:x67	Trading financial assets, Trading financial liabilities
3343	PL:x68	Trading financial liabilities
3344	MC:x486	Provisions. Funds for general banking risks
3345	MC:x487	Other reserves. Funds for general banking risks
3346	MC:x488	Revaluation reserves. Debt securities
3347	MC:x489	Revaluation reserves. Equity instruments
3348	MC:x490	Revaluation reserves. Other than Tangible assets, Equity instruments, Debt securities
3349	MC:x491	Revaluation reserves. Tangible assets
3350	MC:x492	Fair value reserves
3351	MC:x493	Fair value reserves. Cash flow hedges
3352	MC:x494	Fair value reserves. Hedges of net investments in foreign operations
3353	MC:x495	Fair value reserves. Hedges other than hedges of net investments in foreign operations, Cash flow hedges
3354	MC:x496	Fair value reserves. Non-trading non-derivative financial assets measured at fair value to equity
3355	MC:x497	First consolidation differences
3356	MC:x498	Profit or loss before tax from extraordinary operations
3357	MC:x499	Profit or loss after tax from extraordinary operations
3358	MC:x500	Tax from extraordinary operations
3359	PL:x69	Other non-trading non-derivative financial assets
3360	IM:x21	General allowances
3361	IM:x22	Specific allowances for credit risk
3362	IM:x23	General allowances for credit risk
3363	IM:x24	General allowances for banking risks
3364	AT:mi307	Mark-to-market (Mark-to-Model) value
3365	MA:x9	Non-quoted
3366	MC:x501	Total operating income (net)
3367	AP:x68	Fixed risk weights

Member ID	Member Code	Member Label
3368	MC:x502	Gains and losses other comprehensive income. Non-current assets
3369	TI:x34	<= 1 month
3370	TI:x35	> 1 month <= 2 months
3371	TI:x36	> 2 months <= 3 months
3372	TI:x37	> 3 months <= 4 months
3373	TI:x38	> 4 months <= 5 months
3374	TI:x39	> 5 months <= 6 months
3375	TI:x40	> 6 months <= 7 months
3376	TI:x41	> 7 months <= 8 months
3377	TI:x42	> 8 months <= 9 months
3378	TI:x43	> 9 months <= 10 months
3379	TI:x44	> 10 months <= 11 months
3380	TI:x45	> 11 months <= 12 months
3381	TI:x46	> 12 months <= 15 months
3382	TI:x47	> 15 months <= 18 months
3383	TI:x48	> 18 months <= 21 months
3384	TI:x49	> 21 months <= 24 months
3385	TI:x50	> 24 months <= 27 months
3386	TI:x51	> 27 months <= 30 months
3387	TI:x52	> 30 months <= 33 months
3388	TI:x53	> 33 months <= 36 months
3389	TI:x54	> 3 years <= 5 years
3390	TI:x55	> 5 years <= 10 years
3395	AT:mi315	Alternative LR Exposure value. Add-on for SFT
3396	PL:x70	Accounting portfolios for financial assets
3397	AP:x69	Other than financial collateral method
3398	AP:x70	Financial collateral method
3399	AT:mi309	Risk weighted exposure amount pre SME-supporting factor
3400	AT:mi310	Risk weighted exposure amount after SME-supporting factor
3401	CT:x49	SME subject to SME-supporting factor
3402	PC:x70	4%

Member ID	Member Code	Member Label
3403	MC:x503	Prudential filter for fair value gains and losses arising from the institution's own credit risk related to derivative liabilities
3404	RP:x20	Insurance companies
3405	MC:x504	Specific credit risk adjustments and positions treated similarly
3406	MC:x505	Systemically important risk buffer
3407	MC:x506	Systemically important risk buffer for global systemically important institutions
3408	MC:x507	Systemically important risk buffer for other systemically important institutions
3409	MC:x508	Application of stricter requirements by institutions
3410	PL:x71	Neither banking nor trading book
3411	PL:x72	Partially in banking and trading book
3412	UE:x14	Securitisation
3413	UE:x15	Re-securitisation
3414	RS:x6	Original Lender
3415	GA:AF	AFGHANISTAN
3416	GA:AX	ÅLAND ISLANDS
3417	GA:DZ	ALGERIA
3418	GA:AS	AMERICAN SAMOA
3419	GA:AD	ANDORRA
3420	GA:AO	ANGOLA
3421	GA:AI	ANGUILLA
3422	GA:AQ	ANTARCTICA
3423	GA:AG	ANTIGUA AND BARBUDA
3424	GA:AR	ARGENTINA
3425	GA:AM	ARMENIA
3426	GA:AW	ARUBA
3427	GA:AU	AUSTRALIA
3428	GA:AZ	AZERBAIJAN
3429	GA:BS	BAHAMAS
3430	GA:BH	BAHRAIN
3431	GA:BD	BANGLADESH
3432	GA:BB	BARBADOS
3433	GA:BY	BELARUS
3434	GA:BZ	BELIZE

Member ID	Member Code	Member Label
3435	GA:BJ	BENIN
3436	GA:BM	BERMUDA
3437	GA:BT	BHUTAN
3438	GA:BO	BOLIVIA, PLURINATIONAL STATE OF
3439	GA:BQ	BONAIRE, SINT EUSTATIUS AND SABA
3440	GA:BA	BOSNIA AND HERZEGOVINA
3441	GA:BW	BOTSWANA
3442	GA:BV	BOUVET ISLAND
3443	GA:BR	BRAZIL
3444	GA:IO	BRITISH INDIAN OCEAN TERRITORY
3445	GA:BN	BRUNEI DARUSSALAM
3446	GA:BF	BURKINA FASO
3447	GA:BI	BURUNDI
3448	GA:KH	CAMBODIA
3449	GA:CM	CAMEROON
3450	GA:CA	CANADA
3451	GA:CV	CAPE VERDE
3452	GA:KY	CAYMAN ISLANDS
3453	GA:CF	CENTRAL AFRICAN REPUBLIC
3454	GA:TD	CHAD
3455	GA:CL	CHILE
3456	GA:CN	CHINA
3457	GA:CX	CHRISTMAS ISLAND
3458	GA:CC	COCOS (KEELING) ISLANDS
3459	GA:CO	COLOMBIA
3460	GA:KM	COMOROS
3461	GA:CG	CONGO
3462	GA:CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE
3463	GA:CK	COOK ISLANDS
3464	GA:CR	COSTA RICA
3465	GA:CI	CÔTE D'IVOIRE
3466	GA:HR	CROATIA

Member ID	Member Code	Member Label
3467	GA:CU	CUBA
3468	GA:CW	CURAÇAO
3469	GA:DJ	DJIBOUTI
3470	GA:DM	DOMINICA
3471	GA:DO	DOMINICAN REPUBLIC
3472	GA:EC	ECUADOR
3473	GA:EG	EGYPT
3474	GA:SV	EL SALVADOR
3475	GA:GQ	EQUATORIAL GUINEA
3476	GA:ER	ERITREA
3477	GA:ET	ETHIOPIA
3478	GA:FK	FALKLAND ISLANDS (MALVINAS)
3479	GA:FO	FAROE ISLANDS
3480	GA:FJ	FIJI
3481	GA:GF	FRENCH GUIANA
3482	GA:PF	FRENCH POLYNESIA
3483	GA:TF	FRENCH SOUTHERN TERRITORIES
3484	GA:GA	GABON
3485	GA:GM	GAMBIA
3486	GA:GE	GEORGIA
3487	GA:GH	GHANA
3488	GA:GI	GIBRALTAR
3489	GA:GL	GREENLAND
3490	GA:GD	GRENADA
3491	GA:GP	GUADELOUPE
3492	GA:GU	GUAM
3493	GA:GT	GUATEMALA
3494	GA:GG	GUERNSEY
3495	GA:GN	GUINEA
3496	GA:GW	GUINEA-BISSAU
3497	GA:GY	GUYANA
3498	GA:HT	HAITI
3499	GA:HM	HEARD ISLAND AND MCDONALD ISLANDS

Member ID	Member Code	Member Label
3500	GA:VA	HOLY SEE (VATICAN CITY STATE)
3501	GA:HN	HONDURAS
3502	GA:HK	HONG KONG
3503	GA:IS	ICELAND
3504	GA:IN	INDIA
3505	GA:ID	INDONESIA
3506	GA:IR	IRAN, ISLAMIC REPUBLIC OF
3507	GA:IQ	IRAQ
3508	GA:IM	ISLE OF MAN
3509	GA:IL	ISRAEL
3510	GA:JM	JAMAICA
3511	GA:JE	JERSEY
3512	GA:JO	JORDAN
3513	GA:KZ	KAZAKHSTAN
3514	GA:KE	KENYA
3515	GA:KI	KIRIBATI
3516	GA:KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
3517	GA:KR	KOREA, REPUBLIC OF
3518	GA:KW	KUWAIT
3519	GA:KG	KYRGYZSTAN
3520	GA:LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
3521	GA:LB	LEBANON
3522	GA:LS	LESOTHO
3523	GA:LR	LIBERIA
3524	GA:LY	LIBYA
3525	GA:LI	LIECHTENSTEIN
3526	GA:MO	MACAO
3527	GA:MG	MADAGASCAR
3528	GA:MW	MALAWI
3529	GA:MY	MALAYSIA
3530	GA:MV	MALDIVES
3531	GA:ML	MALI
3532	GA:MH	MARSHALL ISLANDS



Member ID	Member Code	Member Label
3533	GA:MQ	MARTINIQUE
3534	GA:MR	MAURITANIA
3535	GA:MU	MAURITIUS
3536	GA:YT	MAYOTTE
3537	GA:MX	MEXICO
3538	GA:FM	MICRONESIA, FEDERATED STATES OF
3539	GA:MD	MOLDOVA, REPUBLIC OF
3540	GA:MC	MONACO
3541	GA:MN	MONGOLIA
3542	GA:ME	MONTENEGRO
3543	GA:MS	MONTserrat
3544	GA:MA	MOROCCO
3545	GA:MZ	MOZAMBIQUE
3546	GA:MM	MYANMAR
3547	GA:NA	NAMIBIA
3548	GA:NR	NAURU
3549	GA:NP	NEPAL
3550	GA:NC	NEW CALEDONIA
3551	GA:NZ	NEW ZEALAND
3552	GA:NI	NICARAGUA
3553	GA:NE	NIGER
3554	GA:NG	NIGERIA
3555	GA:NU	NIUE
3556	GA:NF	NORFOLK ISLAND
3557	GA:MP	NORTHERN MARIANA ISLANDS
3558	GA:OM	OMAN
3559	GA:PK	PAKISTAN
3560	GA:PW	PALAU
3561	GA:PS	PALESTINIAN TERRITORY, OCCUPIED
3562	GA:PA	PANAMA
3563	GA:PG	PAPUA NEW GUINEA
3564	GA:PY	PARAGUAY

Member ID	Member Code	Member Label
3565	GA:PE	PERU
3566	GA:PH	PHILIPPINES
3567	GA:PN	PITCAIRN
3568	GA:PR	PUERTO RICO
3569	GA:QA	QATAR
3570	GA:RE	RÉUNION
3571	GA:RW	RWANDA
3572	GA:BL	SAINT BARTHÉLEMY
3573	GA:SH	SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA
3574	GA:KN	SAINT KITTS AND NEVIS
3575	GA:LC	SAINT LUCIA
3576	GA:MF	SAINT MARTIN (FRENCH PART)
3577	GA:PM	SAINT PIERRE AND MIQUELON
3578	GA:VC	SAINT VINCENT AND THE GRENADINES
3579	GA:WS	SAMOA
3580	GA:SM	SAN MARINO
3581	GA:ST	SAO TOME AND PRINCIPE
3582	GA:SA	SAUDI ARABIA
3583	GA:SN	SENEGAL
3584	GA:SC	SEYCHELLES
3585	GA:SL	SIERRA LEONE
3586	GA:SG	SINGAPORE
3587	GA:SX	SINT MAARTEN (DUTCH PART)
3588	GA:SB	SOLOMON ISLANDS
3589	GA:SO	SOMALIA
3590	GA:ZA	SOUTH AFRICA
3591	GA:GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
3592	GA:SS	SOUTH SUDAN
3593	GA:LK	SRI LANKA
3594	GA:SD	SUDAN
3595	GA:SR	SURINAME
3596	GA:SJ	SVALBARD AND JAN MAYEN
3597	GA:SZ	SWAZILAND

Member ID	Member Code	Member Label
3598	GA:SY	SYRIAN ARAB REPUBLIC
3599	GA:TW	TAIWAN, PROVINCE OF CHINA
3600	GA:TJ	TAJKISTAN
3601	GA:TZ	TANZANIA, UNITED REPUBLIC OF
3602	GA:TH	THAILAND
3603	GA:TL	TIMOR-LESTE
3604	GA:TG	TOGO
3605	GA:TK	TOKELAU
3606	GA:TO	TONGA
3607	GA:TT	TRINIDAD AND TOBAGO
3608	GA:TN	TUNISIA
3609	GA:TM	TURKMENISTAN
3610	GA:TC	TURKS AND CAICOS ISLANDS
3611	GA:TV	TUVALU
3612	GA:UG	UGANDA
3613	GA:AE	UNITED ARAB EMIRATES
3614	GA:UM	UNITED STATES MINOR OUTLYING ISLANDS
3615	GA:UY	URUGUAY
3616	GA:UZ	UZBEKISTAN
3617	GA:VU	VANUATU
3618	GA:VE	VENEZUELA, BOLIVARIAN REPUBLIC OF
3619	GA:VN	VIET NAM
3620	GA:VG	VIRGIN ISLANDS, BRITISH
3621	GA:VI	VIRGIN ISLANDS, U.S.
3622	GA:WF	WALLIS AND FUTUNA
3623	GA:EH	WESTERN SAHARA
3624	GA:YE	YEMEN
3625	GA:ZM	ZAMBIA
3626	GA:ZW	ZIMBABWE
3629	AT:pi313	Leverage Ratio - Tier1 fully phased-in definition (mean of monthly values over a quarter)
3630	AT:pi314	Leverage Ratio - Tier1 transitional definition (mean of monthly values over a quarter)
3631	MA:x0	Not applicable/ All types of markets
3632	NC:x0	Not applicable/ All NACE Codes

Member ID	Member Code	Member Label
3633	RF:x0	Reference (e.g. current) period / date
3634	RS:x0	Not applicable/All roles in the securitisation process
3635	RT:x0	Not applicable/All risk transfer treatments
3636	ST:x0	Not applicable/All securitisation structures
3637	LQ:x0	Not applicable/All liquidity conditions
3638	CS:x0	No contingent scenario
3639	SC:x0	Not applicable/ Not specified
3640	CG:x0	Not applicable/ All collateral pledges/ All guarantees
3641	AT:ei316	Type of counterparty
3644	MC:x510	Provisions. Off-balance sheet items subject to credit risk
3645	AP:x71	Fixed Overheads approach
3646	MC:x511	Initial Capital
3647	AT:pi317	Percentage of capital ratio
3648	CP:x38	Other funded credit protection - Substitution effect
3649	MC:x512	Gains and losses from remeasurements. Changes in fair value attributable to changes in credit risk
3650	RT:x8	Securitization
3651	RT:x9	Repurchase agreements
3652	MC:x513	Defined benefit pension fund assets which the institution has an restricted ability to use, Deferred tax liabilities associated to defined benefit pension fund assets - positive amendments due to IAS19
3653	MC:x514	Defined benefit pension fund assets which the institution has an restricted ability to use, Deferred tax liabilities associated to defined benefit pension fund assets - negative amendments due to IAS19
3654	PU:x17	Default funds
3666	MC:x515	Accumulated other comprehensive income. Items that will not be reclassified to profit and loss
3667	MC:x516	Accumulated other comprehensive income. Items that may be reclassified to profit and loss
3668	MC:x517	Accumulated other comprehensive income. Non-current assets and disposal groups classified as held for sale
3669	MC:x518	Accumulated other comprehensive income. Share of other recognised income and expense of investments in subsidiaries, joint ventures and associates
3670	PL:x73	Accounting portfolios for financial assets other than classified as held for sale
3671	PL:x74	Accounting portfolios for financial liabilities other than classified as held for sale
3673	AT:ei319	Group or individual
3674	AT:mi320	LE Exposure value after application of exemptions and CRM
3675	AT:pi321	LE Exposure value after application of exemptions and CRM divided by eligible capital

Member ID	Member Code	Member Label
3677	AP:x0	Not applicable/ All approaches
3678	AP:x73	Methods to calculate risk weights apply
3679	MC:x519	Instruments subject to securitisation credit risk treatment except Revolving securitisations with early amortisation - On-balance sheet items
3680	TR:x33	Interest rate risk, Equity risk
3681	CU:x42	Currencies other than the reporting currency
3682	AP:x74	Proxy used to determine credit spread
3683	OF:x0	Not applicable/ All own funds
3685	CT:x51	Corporates
3687	PC:x72	<= 35%
3688	PC:x73	<= 50%
3689	TI:x56	> 30 days
3690	PC:x74	>0%
3691	TI:x57	>0days
3692	MC:x520	All assets, collateral received
3693	LQ:x50	Assets other than extremely HLCQ and HLCQ
3694	LQ:x51	Assets other than qualifying liquid assets under Art. 416 (1) (a), (b), (c)
3695	LQ:x52	Collateral to be withdrawn in time of stress
3696	LQ:x53	Compliant with requirements for 'Retail deposit' as defined for liquidity purposes
3697	LQ:x54	Compulsory deposits
3698	CT:x52	BIS, IMF, EC, MDBs
3699	CT:x53	BIS, IMF, EC, MDBs, EFSF and ESM or guaranteed by them
3700	LQ:x55	Exemption approved by the CA
3701	CT:x54	Central banks and non-central government PSE
3702	CT:x55	Central banks and non-central government PSE or guaranteed by Central banks and non-central government PSE
3703	LQ:x56	Extremely HLCQ
3704	LQ:x57	Highest credit quality (established by EBA)
3705	CT:x56	Central Credit Institutions or members of an Institutional Protection Scheme
3706	CT:x57	Central Credit Institutions or members of an Institutional Protection Scheme or guaranteed by them
3707	CT:x58	Central government, PSE, MDB
3708	CT:x59	Central governments, central Banks or guaranteed by central governments or central banks

Member ID	Member Code	Member Label
3709	MC:x521	Collateral given. Excess amount callable at any time
3710	LQ:x58	HLCQ
3711	CT:x60	Companies included in major index
3712	LQ:x59	Inflows excluded due to the cap
3713	LQ:x60	Inflows exempt from the cap. Assets qualifying for 0% RW treatment
3714	LQ:x61	Jurisdictions with insufficient HQLA. Use of derogation A
3715	CT:x61	Counterparties other than Central governments, central banks, non-central government PSE, Fiscal autonomy regions and local authorities, BIS, IMF, EC, MDBs, EFSF and ESM or guaranteed by them
3716	CQ:x16	CQS 1-6 or RWA assigned based on senior unsecured exposures of the issuer
3717	CQ:x17	CQS 3-6 or unrated
3718	CU:x43	Currency of the Stock Exchange member state
3719	MC:x522	Debt securities. Commercial paper
3720	MC:x523	Debt securities. Covered bonds
3721	CT:x62	Deposit Guarantee Scheme or assimilated
3722	MC:x524	Deposits, Loan commitments received
3723	LQ:x62	Jurisdictions with insufficient HQLA. Use of derogation B
3724	LQ:x63	Meeting at least one of the conditions in Art. 416 (2)(a)(iii) and rest of Arts. 416 & 417 CRR
3725	LQ:x64	Meeting conditions Art. 422 (8) (a), (b) & (c). [(d) waived]
3726	LQ:x65	Meeting conditions Art. 422 (8) (a), (b) (c) & (d)
3727	LQ:x66	Meeting conditions of Art. 425.4 (a), (b) and (c)
3728	LQ:x67	Meeting conditions of Art. 425.4 (a), (b) and (c). Condition (d) waived
3730	CU:x44	Domestic currency of the central bank and public sector entity
3731	CT:x63	ESF and ESM
3732	RP:x21	Entities other than entities of the group
3733	RP:x22	Entities other than SSPE or entities of the group
3734	MC:x525	Equity instruments. Common equity shares
3735	CT:x64	ESSF and ESM or guaranteed by ESSF and ESM
3736	PU:x18	Established relationship other than clearing, custody or cash management services
3737	PU:x19	Established relationship other than clearing, custody or cash management services. Correspondent banking or prime brokerage
3738	LQ:x69	Meeting requirements Art. 416 (1) (b) and (d) but not of Art. 417 (b) CRR
3739	LQ:x70	Meeting requirements Art. 416 (1) (b) and (d) but not of Art. 417 (c) CRR
3740	LQ:x71	Meeting requirements Art. 416 CRR

Member ID	Member Code	Member Label
3741	LQ:x72	Meeting requirements Arts. 416 & 417 CRR
3742	LQ:x73	Non expressly included in other categories
3743	EC:x39	Exposures classes other than Retail exposures
3744	LQ:x74	Non qualifying for outflow rates of 5% or 10%
3745	LQ:x75	Non qualifying liquid assets under Art. 416 CRR
3746	AT:mi322	Fair value according to regulatory netting
3747	CT:x65	Financial customers
3748	CT:x66	Financial customers other than Credit institutions
3749	CT:x67	Financial customers other than Financial corporations and SSPE
3750	LQ:x76	Non referred to in Art. 428 (1) (a), (b), (c) CRR
3751	LQ:x77	Not compulsory deposits
3752	PU:x20	Held on an allocated basis
3753	LQ:x78	Not included as Liquid assets in LCR
3754	LQ:x79	Not meeting requirements Art. 416 CRR
3755	LQ:x80	Not meeting requirements Art. 416 CRR but meeting requirements of Art. 417 (b) and (c) CRR
3756	LQ:x81	Other LCQ
3757	LQ:x82	Outflow different from 5% or 10%. Category 1
3758	LQ:x83	Outflow different from 5% or 10%. Category 2
3759	LQ:x84	Outflow different from 5% or 10%. Category 3
3760	LQ:x85	Outflow of 10%
3761	LQ:x86	Outflow of 5%
3762	LQ:x87	Outflows according to Art. 105 CRD
3763	LQ:x88	Qualifying for an outflow rate of 10%
3764	LQ:x89	Qualifying for an outflow rate of 5%
3765	LQ:x90	Qualifying liquid assets
3766	LQ:x91	Qualifying liquid assets other than referred in Art. 416 (1)(a), (b) & (c)
3767	LQ:x92	Qualifying liquid assets under Art. 416 (1) (a)
3768	LQ:x93	Qualifying liquid assets under Art. 416 (1) (b)
3769	RP:x23	Institutions belonging to a network in accordance with legal or statutory provisions
3770	LQ:x94	Qualifying liquid assets under Art. 416 (1) (c)
3771	LQ:x95	Qualifying liquid assets under Art. 416 CRR

Member ID	Member Code	Member Label
3772	MC:x526	Liquid underlying assets. Art. 416 (1) (a) CRR
3773	MC:x527	Liquid underlying assets. Art. 416 (1) (b) & (c) CRR
3774	MC:x528	Liquid underlying assets. Art. 416 (1) (d) CRR
3775	MC:x529	Loan commitments given. Credit facilities
3776	MC:x530	Loan commitments given. Liquidity facilities
3777	CT:x68	Local governments
3778	LQ:x96	Shar'iad compliant collateral
3779	LQ:x97	Shar'iad-compliant
3780	CS:x3	Material deterioration in the Institution's credit quality
3781	CT:x69	MDBs or guaranteed by MDBs
3782	PU:x21	Monetary policy other than emergency liquidity assistance
3783	CT:x70	Natural persons other than commercial sole proprietors and partnerships
3784	CG:x16	Non collateralized by qualifying liquid assets under Art. 416 CRR
3785	CG:x17	Non covered by a Deposit Guarantee Scheme or assimilated
3786	OF:x18	Non eligible
3787	IM:x26	Non past due. Non expected non-performance within 30 days
3788	CT:x71	Non-central government PSE, Fiscal autonomy regions and local authorities or guaranteed by them
3789	CT:x72	Non-financial customer
3790	CT:x73	Non-financial customers other than Central Banks, Non-financial corporations and Retail
3791	CT:x74	Non-financial customers other than Retail, Central governments, central banks, PSEs
3792	MC:x531	Non-renewable
3793	MC:x532	Non-renewable. Pass-through
3794	TI:x58	Open maturity but callable within 30 days
3795	MC:x533	Option to replace collateral with not qualifying liquid assets
3796	CT:x75	Other financial corporations
3797	CQ:x18	Other than CQS 1-6 or RWA assigned based on senior unsecured exposures of the issuer
3798	MC:x534	Other than Real estate. Residential
3799	MC:x535	Other than secured lending or capital market driven transaction
3800	PU:x22	Purpose other than Institutional protection scheme
3801	PU:x23	Purpose other than replacing funding from the client
3802	PU:x24	Purpose other than to buy or swap assets from an SSPE
3803	PU:x25	Purpose other than To purchase assets other than securities from clients that are not financial



Member ID	Member Code	Member Label
3805	PU:x26	To buy or swap assets from an SSPE
3806	AT:mi323	Value after prudential haircuts
3807	AT:mi324	Amount after applicable outflow rate
3808	AT:mi325	Amount after applicable inflow rate
3809	CG:x18	Non collateralized and unguaranteed
3810	CT:x536	Counterparties other than Other financial institutions
3811	MC:x537	Debt securities other than Asset-backed securities
3812	CG:x19	Not collateralized but guaranteed
3813	CG:x20	Guaranteed
3814	MC:x538	Closed list of reported assets
3815	LQ:x98	Qualifying for the treatment in Article 422(3) and (4)
3816	LQ:x99	Non qualifying for the treatment in Article 422(3) and (4)
3817	CS:x4	Adverse scenario with material impact
3818	PU:x27	Cash clearing and central credit institution services
3819	CU:x45	Domestic currency or non-domestic (if used to match liquidity risk)
3820	NC:K	K - Financial and insurance activities
3821	LQ:x100	With collateral of the highest credit quality (established by EBA)
3822	LQ:x101	Non expressly included in other categories. Extremely HLCQ
3823	LQ:x102	Non expressly included in other categories. HLCQ
3826	CU:AFN	Afghani
3827	CU:DZD	Algerian Dinar
3828	CU:AMD	Armenian Dram
3829	CU:AWG	Aruban Florin
3830	CU:AZN	Azerbaijani Manat
3831	CU:BSD	Bahamian Dollar
3832	CU:BHD	Bahraini Dinar
3833	CU:THB	Baht
3834	CU:PAB	Balboa
3835	CU:BBD	Barbados Dollar
3836	CU:BYR	Belarussian Ruble
3837	CU:BZD	Belize Dollar
3838	CU:BMD	Bermudian Dollar

Member ID	Member Code	Member Label
3839	CU:VEF	Bolivar
3840	CU:BOB	Boliviano
3845	CU:BND	Brunei Dollar
3846	CU:BIF	Burundi Franc
3847	CU:CVE	Cape Verde Escudo
3848	CU:KYD	Cayman Islands Dollar
3852	CU:CLP	Chilean Peso
3854	CU:COP	Colombian Peso
3855	CU:KMF	Comoro Franc
3856	CU:CDF	Congolese Franc
3857	CU:BAM	Convertible Mark
3858	CU:NIO	Cordoba Oro
3859	CU:CRC	Costa Rican Colon
3860	CU:HRK	Croatian Kuna
3861	CU:CUP	Cuban Peso
3862	CU:GMD	Dalasi
3863	CU:DJF	Djibouti Franc
3864	CU:STD	Dobra
3865	CU:DOP	Dominican Peso
3866	CU:VND	Dong
3867	CU:XCD	East Caribbean Dollar
3868	CU:SVC	El Salvador Colon
3869	CU:ETB	Ethiopian Birr
3870	CU:FKP	Falkland Islands Pound
3871	CU:FJD	Fiji Dollar
3872	CU:GHS	Ghana Cedi
3873	CU:GIP	Gibraltar Pound
3875	CU:HTG	Gourde
3876	CU:PYG	Guarani
3877	CU:GNF	Guinea Franc
3878	CU:GYD	Guyana Dollar
3879	CU:INR	Indian Rupee
3880	CU:IRR	Iranian Rial

Member ID	Member Code	Member Label
3881	CU:IQD	Iraqi Dinar
3882	CU:JMD	Jamaican Dollar
3883	CU:JOD	Jordanian Dinar
3884	CU:KES	Kenyan Shilling
3885	CU:PGK	Kina
3886	CU:LAK	Kip
3887	CU:KWD	Kuwaiti Dinar
3888	CU:MWK	Kwacha
3889	CU:AOA	Kwanza
3890	CU:MMK	Kyat
3891	CU:GEL	Lari
3892	CU:LBP	Lebanese Pound
3893	CU:HNL	Lempira
3894	CU:SLL	Leone
3895	CU:LRD	Liberian Dollar
3896	CU:LYD	Libyan Dinar
3897	CU:SZL	Lilangeni
3898	CU:LSL	Loti
3899	CU:MGA	Malagasy Ariary
3900	CU:MYR	Malaysian Ringgit
3901	CU:MUR	Mauritius Rupee
3903	CU:MDL	Moldovan Leu
3904	CU:MAD	Moroccan Dirham
3905	CU:MZN	Mozambique Metical
3906	CU:BOV	Mvdol
3907	CU:NGN	Naira
3908	CU:ERN	Nakfa
3909	CU:NAD	Namibia Dollar
3910	CU:NPR	Nepalese Rupee
3911	CU:ANG	Netherlands Antillean Guilder
3912	CU:ILS	New Israeli Sheqel
3913	CU:BTN	Ngultrum

Member ID	Member Code	Member Label
3914	CU:KPW	North Korean Won
3915	CU:PEN	Nuevo Sol
3916	CU:MRO	Ouguiya
3917	CU:TOP	Pa'anga
3918	CU:PKR	Pakistan Rupee
3920	CU:MOP	Pataca
3921	CU:CUC	Peso Convertible
3922	CU:UYU	Peso Uruguayo
3923	CU:PHP	Philippine Peso
3925	CU:BWP	Pula
3926	CU:QAR	Qatari Rial
3927	CU:GTQ	Quetzal
3928	CU:ZAR	Rand
3929	CU:OMR	Rial Omani
3930	CU:KHR	Riel
3931	CU:MVR	Rufiyaa
3932	CU:IDR	Rupiah
3933	CU:RWF	Rwanda Franc
3934	CU:SHP	Saint Helena Pound
3935	CU:SAR	Saudi Riyal
3937	CU:SCR	Seychelles Rupee
3939	CU:SBD	Solomon Islands Dollar
3940	CU:KGS	Som
3941	CU:SOS	Somali Shilling
3942	CU:TJS	Somoni
3943	CU:SSP	South Sudanese Pound
3944	CU:LKR	Sri Lanka Rupee
3946	CU:SDG	Sudanese Pound
3947	CU:SRD	Surinam Dollar
3948	CU:SYP	Syrian Pound
3949	CU:BDT	Taka
3950	CU:WST	Tala

Member ID	Member Code	Member Label
3951	CU:TZS	Tanzanian Shilling
3952	CU:KZT	Tenge
3954	CU:TTD	Trinidad and Tobago Dollar
3955	CU:MNT	Tugrik
3956	CU:TND	Tunisian Dinar
3957	CU:TMT	Turkmenistan New Manat
3958	CU:AED	UAE Dirham
3959	CU:UGX	Uganda Shilling
3961	CU:COU	Unidad de Valor Real
3962	CU:CLF	Unidades de fomento
3963	CU:UYI	Uruguay Peso en Unidades Indexadas (URUIURUI)
3966	CU:UZS	Uzbekistan Sum
3967	CU:VUV	Vatu
3968	CU:CHE	WIR Euro
3969	CU:CHW	WIR Franc
3970	CU:YER	Yemeni Rial
3971	CU:ZMK	Zambian Kwacha
3972	CU:ZWL	Zimbabwe Dollar
3973	MC:x539	Tangible assets. Foreclosed assets
3974	SC:x5	Prudential scope of consolidation
3975	MC:x540	Defined benefit pension fund assets
3976	MC:x541	Defined benefit pension fund assets, Defined benefit pension fund assets which the institution has an restricted ability to use, Deferred tax liabilities associated to defined benefit pension fund assets
3977	ZZ:x1	1 - Exposures to individual clients
3978	ZZ:x2	2 - Exposures to groups of connected clients
3979	ZZ:x3	K - Totally kept
3980	ZZ:x4	P - Partially removed
3981	ZZ:x5	R - Totally removed
3982	ZZ:x6	N - Not applicable
3983	ZZ:x7	A - Vertical slice (securitisation positions)
3984	ZZ:x8	A* - Vertical slice (securitised exposures)
3985	ZZ:x9	B - Revolving exposures

Member ID	Member Code	Member Label
3986	ZZ:x10	C - On-balance sheet
3987	ZZ:x11	D - First loss
3988	ZZ:x12	E - Exempted
3990	ZZ:x13	U - In breach or unknown
3991	ZZ:x14	Control
3992	ZZ:x15	Interconnectedness
3993	ZZ:x16	Joint stock company
3994	ZZ:x17	Mutual/cooperative
3995	ZZ:x18	Other non-joint stock company
3997	AP:x76	Mark-to-market method
3998	ZZ:x21	Universal banking (retail/commercial and investment banking)
3999	ZZ:x22	Retail/commercial banking
4000	ZZ:x23	Investment banking
4001	ZZ:x24	Specialised lender
4002	ZZ:x25	Quarterly - based on monthly averages
4003	ZZ:x26	End-quarter
4004	ZZ:x27	I - Institutions
4005	ZZ:x28	U - Unregulated financial entities
4006	AS:x1	National GAAP
4007	AS:x2	IFRS
4008	SC:x6	Individual
4009	SC:x7	Consolidated
4100	AT:si329	Identifier of the securitisation
4102	AP:x77	Basel 1
4103	NC:A2	A2 - Forestry and logging
4104	NC:A3	A3 - Fishing and aquaculture
4105	NC:B5	B5 - Mining of coal and lignite
4106	NC:B6	B6 - Extraction of crude petroleum and natural gas
4107	NC:B7	B7 - Mining of metal ores
4108	NC:B8	B8 - Other mining and quarrying
4109	NC:B9	B9 - Mining support service activities
4110	NC:C10	C10 - Manufacture of food products

Member ID	Member Code	Member Label
4111	NC:C11	C11 - Manufacture of beverages
4112	NC:C12	C12 - Manufacture of tobacco products
4113	NC:C13	C13 - Manufacture of textiles
4114	NC:C14	C14 - Manufacture of wearing apparel
4115	NC:C15	C15 - Manufacture of leather and related products
4116	NC:C16	C16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
4117	NC:C17	C17 - Manufacture of paper and paper products
4118	NC:C18	C18 - Printing and reproduction of recorded media
4119	NC:C19	C19 - Manufacture of coke and refined petroleum products
4120	NC:C20	C20 - Manufacture of chemicals and chemical products
4121	NC:C21	C21 - Manufacture of basic pharmaceutical products and pharmaceutical preparations
4122	NC:C22	C22 - Manufacture of rubber and plastic products
4123	NC:C23	C23 - Manufacture of other non-metallic mineral products
4124	NC:C24	C24 - Manufacture of basic metals
4125	NC:C25	C25 - Manufacture of fabricated metal products, except machinery and equipment
4126	NC:C26	C26 - Manufacture of computer, electronic and optical products
4127	NC:C27	C27 - Manufacture of electrical equipment
4128	NC:C28	C28 - Manufacture of machinery and equipment n.e.c.
4129	NC:C29	C29 - Manufacture of motor vehicles, trailers and semi-trailers
4130	NC:C30	C30 - Manufacture of other transport equipment
4131	NC:C31	C31 - Manufacture of furniture
4132	NC:C32	C32 - Other manufacturing
4133	NC:C33	C33 - Repair and installation of machinery and equipment
4134	NC:D35	D35 - Electricity, gas, steam and air conditioning supply
4135	NC:E36	E36 - Water collection, treatment and supply
4136	NC:E37	E37 - Sewerage
4137	NC:E38	E38 - Waste collection, treatment and disposal activities; materials recovery
4138	NC:E39	E39 - Remediation activities and other waste management services
4139	NC:F41	F41 - Construction of buildings
4140	NC:F42	F42 - Civil engineering
4141	NC:F43	F43 - Specialised construction activities
4142	NC:G45	G45 - Wholesale and retail trade and repair of motor vehicles and motorcycles

Member ID	Member Code	Member Label
4143	NC:G46	G46 - Wholesale trade, except of motor vehicles and motorcycles
4144	NC:G47	G47 - Retail trade, except of motor vehicles and motorcycles
4145	NC:H49	H49 - Land transport and transport via pipelines
4146	NC:H50	H50 - Water transport
4147	NC:H51	H51 - Air transport
4148	NC:H52	H52 - Warehousing and support activities for transportation
4149	NC:H53	H53 - Postal and courier activities
4150	NC:I55	I55 - Accommodation
4151	NC:I56	I56 - Food and beverage service activities
4152	NC:J58	J58 - Publishing activities
4153	NC:J59	J59 - Motion picture, video and television programme production, sound recording and music publishing activities
4154	NC:J60	J60 - Programming and broadcasting activities
4155	NC:J61	J61 - Telecommunications
4156	NC:J62	J62 - Computer programming, consultancy and related activities
4157	NC:J63	J63 - Information service activities
4158	NC:K64	K64 - Financial service activities, except insurance and pension funding
4159	NC:K65	K65 - Insurance, reinsurance and pension funding, except compulsory social security
4160	NC:K66	K66 - Activities auxiliary to financial services and insurance activities
4161	NC:L68	L68 - Real estate activities
4162	NC:M69	M69 - Legal and accounting activities
4163	NC:M70	M70 - Activities of head offices; management consultancy activities
4164	NC:M71	M71 - Architectural and engineering activities; technical testing and analysis
4165	NC:M72	M72 - Scientific research and development
4166	NC:M73	M73 - Advertising and market research
4167	NC:M74	M74 - Other professional, scientific and technical activities
4168	NC:M75	M75 - Veterinary activities
4169	NC:N77	N77 - Rental and leasing activities
4170	NC:N78	N78 - Employment activities
4171	NC:N79	N79 - Travel agency, tour operator and other reservation service and related activities



Member ID	Member Code	Member Label
4172	NC:N80	N80 - Security and investigation activities
4173	NC:N81	N81 - Services to buildings and landscape activities
4174	NC:N82	N82 - Office administrative, office support and other business support activities
4175	NC:O84	O84 - Public administration and defence; compulsory social security
4176	NC:P85	P85 - Education
4177	NC:Q86	Q86 - Human health activities
4178	NC:Q87	Q87 - Residential care activities
4179	NC:Q88	Q88 - Social work activities without accommodation
4180	NC:R90	R90 - Creative, arts and entertainment activities
4181	NC:R91	R91 - Libraries, archives, museums and other cultural activities
4182	NC:R92	R92 - Gambling and betting activities
4183	NC:R93	R93 - Sports activities and amusement and recreation activities
4184	NC:S94	S94 - Activities of membership organisations
4185	NC:S95	S95 - Repair of computers and personal and household goods
4186	NC:S96	S96 - Other personal service activities
4187	NC:T	T - Activities of households as employers; undifferentiated goods and services-producing activities of households for own use
4188	NC:T97	T97 - Activities of households as employers of domestic personnel
4189	NC:T98	T98 - Undifferentiated goods- and services-producing activities of private households for own use
4190	NC:U	U - Activities of extraterritorial organisations and bodies
4191	NC:U99	U99 - Activities of extraterritorial organisations and bodies
4192	GA:_1A	International organisations (as pseudo geographic area)
4193	GA:_1B	United Nations organisations
4194	GA:_1C	IMF (International Monetary Fund)
4195	GA:_1D	WTO (World Trade Organisation)
4196	GA:_1E	IBRD (International Bank for Reconstruction and Development)
4197	GA:_1F	IDA (International Development Association)
4198	GA:_1G	Other UN Organisations (includes 1H, 1J-1T)
4199	GA:_1H	UNESCO (United Nations Educational, Scientific and Cultural Organisation)
4200	GA:_1J	FAO (Food and Agriculture Organisation)
4201	GA:_1K	WHO (World Health Organisation)

Member ID	Member Code	Member Label
4202	GA:_1L	IFAD (International Fund for Agricultural Development)
4203	GA:_1M	IFC (International Finance Corporation)
4204	GA:_1N	MIGA (Multilateral Investment Guarantee Agency)
4205	GA:_1O	UNICEF (United Nations Children's Fund)
4206	GA:_1P	UNHCR (United Nations High Commissioner for Refugees)
4207	GA:_1Q	UNRWA (United Nations Relief and Works Agency for Palestine)
4208	GA:_1R	IAEA (International Atomic Energy Agency)
4209	GA:_1S	ILO (International Labour Organisation)
4210	GA:_1T	ITU (International Telecommunication Union)
4211	GA:_1Z	Rest of UN Organisations n.i.e.
4212	GA:_4A	European Union Institutions, Organs and Organisms (excluding ECB)
4213	GA:_4B	EMS (European Monetary System)
4214	GA:_4C	EIB (European Investment Bank)
4215	GA:_4D	EC (European Commission)
4216	GA:_4E	EDF (European Development Fund)
4217	GA:_4F	European Central Bank
4218	GA:_4G	EIF (European Investment Fund)
4219	GA:_4H	ECSC (European Coal and Steel Community)
4220	GA:_4I	Neighbourhood Investment Facility
4221	GA:_4V	FEMIP (Facility for Euro-Mediterranean Investment and Partnership)
4222	GA:_4J	Other EU Institutions, Organs and Organisms covered by the General budget
4223	GA:_4K	European Parliament
4224	GA:_4L	Council of the European Union
4225	GA:_4M	Court of Justice
4226	GA:_4N	Court of Auditors
4227	GA:_4O	European Council
4228	GA:_4P	Economic and Social Committee
4229	GA:_4Q	Committee of the Regions
4230	GA:_4R	EU-Africa Infrastructure Trust Fund
4231	GA:_4S	European Stability Mechanism (ESM)

Member ID	Member Code	Member Label
4232	GA:_4T	Joint Committee of the European Supervisory Authorities (ESAs)
4233	GA:_4W	All the European Union Institutions financed via the EU Budget
4234	GA:_4X	All the European Union Institutions not financed via the EU Budget
4235	GA:_4Y	All the European Union Institutions
4236	GA:_4Z	Other small European Union Institutions (Ombudsman, Data Protection Supervisor etc.)
4237	GA:_5A	OECD (Organisation for Economic Co-operation and Development)
4238	GA:_5B	BIS (Bank for International Settlements)
4239	GA:_5C	IADB (Inter-American Development Bank)
4240	GA:_5D	AfDB (African Development Bank)
4241	GA:_5E	AsDB (Asian Development Bank)
4242	GA:_5F	EBRD (European Bank for Reconstruction and Development)
4243	GA:_5G	IIC (Inter-American Investment Corporation)
4244	GA:_5H	NIB (Nordic Investment Bank)
4245	GA:_5I	Eastern Caribbean Central Bank (ECCB)
4246	GA:_5J	IBEC (International Bank for Economic Co-operation)
4247	GA:_5K	IIB (International Investment Bank)
4248	GA:_5L	CDB (Caribbean Development Bank)
4249	GA:_5M	AMF (Arab Monetary Fund)
4250	GA:_5N	BADEA (Banque arabe pour le développement économique en Afrique)
4251	GA:_5O	Banque Centrale des États de l'Afrique de l'Ouest (BCEAO)
4252	GA:_5P	CASDB (Central African States' Development Bank)
4253	GA:_5Q	African Development Fund
4254	GA:_5R	Asian Development Fund
4255	GA:_5S	Fonds spécial unifié de développement
4256	GA:_5T	CABEI (Central American Bank for Economic Integration)
4257	GA:_5U	ADC (Andean Development Corporation)
4258	GA:_5V	Other International Organisations (financial institutions)
4259	GA:_5W	Banque des États de l'Afrique centrale (BEAC)

Member ID	Member Code	Member Label
4260	GA:_5X	Communauté Économique et Monétaire de l'Afrique Centrale (CEMAC)
4261	GA:_5Y	Eastern Caribbean Currency Union (ECCU)
4262	GA:_5Z	Other International Financial Organisations n.i.e.
4263	GA:_6A	Other International Organisations (non-financial institutions)
4264	GA:_6B	NATO (North Atlantic Treaty Organisation)
4265	GA:_6C	Council of Europe
4266	GA:_6D	ICRC (International Committee of the Red Cross)
4267	GA:_6E	ESA (European Space Agency)
4268	GA:_6F	EPO (European Patent Office)
4269	GA:_6G	EUROCONTROL (European Organisation for the Safety of Air Navigation)
4270	GA:_6H	EUTELSAT (European Telecommunications Satellite Organisation)
4271	GA:_6I	West African Economic and Monetary Union (WAEMU)
4272	GA:_6J	INTELSAT (International Telecommunications Satellite Organisation)
4273	GA:_6K	EBU/UER (European Broadcasting Union/Union européenne de radio-télévision)
4274	GA:_6L	EUMETSAT (European Organisation for the Exploitation of Meteorological Satellites)
4275	GA:_6M	ESO (European Southern Observatory)
4276	GA:_6N	ECMWF (European Centre for Medium-Range Weather Forecasts)
4277	GA:_6O	EMBL (European Molecular Biology Laboratory)
4278	GA:_6P	CERN (European Organisation for Nuclear Research)
4279	GA:_6Q	IOM (International Organisation for Migration)
4280	GA:_6R	Islamic Development Bank (IDB)
4281	GA:_6S	Eurasian Development Bank (EDB)
4282	GA:_6T	Paris Club Creditor Institutions
4283	GA:_6U	Council of Europe Development Bank (CEB)
4284	GA:_6Z	Other International Non-Financial Organisations n.i.e.
4285	GA:_7Z	International Organisations excluding European Union Institutions
4286	GA:_8A	International Union of Credit and Investment Insurers
4287	GA:_9B	Multilateral Lending Agencies
4288	BA:x0	Not applicable/ All base items

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 00.01	c010 r010	ATY_1089 / BAS_1515
C 00.01	c010 r020	ATY_1399 / BAS_1515
C 01.00	c010 r010	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1561
C 01.00	c010 r015	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1559
C 01.00	c010 r020	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1542
C 01.00	c010 r030	ATY_1196 / BAS_1517 / CNO_1521 / MCY_2044 / OFS_1542
C 01.00	c010 r040	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2050 / OFS_1542
C 01.00	c010 r050	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2050 / OFS_1555
C 01.00	c010 r060	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2392 / OFS_1542
C 01.00	c010 r070	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2949 / OFS_1542
C 01.00	c010 r080	ATY_1177 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2947 / OFS_1542
C 01.00	c010 r090	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2139 / OFS_1542
C 01.00	c010 r091	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2400 / OFS_1542
C 01.00	c010 r092	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2957 / OFS_1542
C 01.00	c010 r130	ATY_1196 / BAS_1517 / CNO_1521 / MCY_2944 / OFS_1542
C 01.00	c010 r140	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2360 / OFS_1542
C 01.00	c010 r150	ATY_1196 / BAS_1517 / CNO_1521 / MCY_2317 / OFS_1542
C 01.00	c010 r160	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2317 / OFS_1542
C 01.00	c010 r170	ATY_1196 / BAS_1517 / CNO_1521 / MCY_2317 / OFS_1553
C 01.00	c010 r180	ATY_1177 / BAS_1517 / CNO_1521 / MCY_1830 / OFS_1542
C 01.00	c010 r200	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2297 / OFS_1542
C 01.00	c010 r210	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2120 / OFS_1542
C 01.00	c010 r220	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1542
C 01.00	c010 r230	ATY_1196 / BAS_1517 / CNO_1520 / MCY_2054 / OFS_1542
C 01.00	c010 r240	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1542
C 01.00	c010 r250	ATY_1196 / BAS_1517 / MCY_1386 / OFS_1542
C 01.00	c010 r260	ATY_1196 / BAS_1517 / MCY_2958 / OFS_1542
C 01.00	c010 r270	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2959 / OFS_1542
C 01.00	c010 r280	ATY_1196 / BAS_1517 / MCY_2960 / OFS_1542
C 01.00	c010 r285	ATY_1196 / BAS_1517 / MCY_3403 / OFS_1542
C 01.00	c010 r290	ATY_1196 / BAS_1517 / MCY_2961 / OFS_1542
C 01.00	c010 r300	ATY_1196 / BAS_1517 / MCY_2131 / OFS_1542
C 01.00	c010 r310	ATY_1177 / BAS_1517 / MCY_2131 / OFS_1542
C 01.00	c010 r320	ATY_1196 / BAS_1517 / INV_2643 / MCY_2038 / OFS_1542
C 01.00	c010 r330	ATY_1177 / BAS_1517 / MCL_2131 / MCY_1967 / OFS_1542
C 01.00	c010 r340	ATY_1196 / BAS_1517 / MCY_2168 / OFS_1542
C 01.00	c010 r350	ATY_1177 / BAS_1517 / MCY_2167 / OFS_1542
C 01.00	c010 r360	ATY_1177 / BAS_1517 / MCL_2167 / MCY_1970 / OFS_1542
C 01.00	c010 r370	ATY_1196 / BAS_1517 / MCY_1963 / OFS_1542
C 01.00	c010 r380	ATY_1196 / BAS_1517 / MCY_2179 / OFS_1542
C 01.00	c010 r390	ATY_1196 / BAS_1517 / MCY_3976 / OFS_1542
C 01.00	c010 r400	ATY_1177 / BAS_1517 / MCY_3975 / OFS_1542
C 01.00	c010 r410	ATY_1177 / BAS_1517 / MCY_1968 / OFS_1542
C 01.00	c010 r420	ATY_1177 / BAS_1517 / MCY_1978 / OFS_1542
C 01.00	c010 r430	ATY_1196 / BAS_1517 / MCU_2038 / MCY_2339 / OFS_1542 / RPR_2668
C 01.00	c010 r440	ATY_1202 / BAS_1517 / MCY_2070 / OFS_1542
C 01.00	c010 r450	ATY_1196 / BAS_1517 / MCY_1952 / OFS_1542 / RPR_2675
C 01.00	c010 r460	APR_2963 / ATY_1196 / BAS_1517 / MCY_1952 / OFS_1542
C 01.00	c010 r470	ATY_1196 / BAS_1517 / MCY_1952 / OFS_1542 / TRI_2693
C 01.00	c010 r471	APR_1042 / ATY_1196 / BAS_1517 / MCY_1952 / OFS_1542

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 01.00	c010 r472	APR_1052 / ATY_1196 / BAS_1517 / MCY_1952 / OFS_1542
C 01.00	c010 r480	ATY_1196 / BAS_1517 / INV_2618 / MCU_2038 / MCY_2949 / OFS_1542 / RPR_2668
C 01.00	c010 r490	ATY_1196 / BAS_1517 / MCY_1942 / OFS_1542
C 01.00	c010 r500	ATY_1196 / BAS_1517 / INV_2643 / MCU_2038 / MCY_2949 / OFS_1542 / RPR_2668
C 01.00	c010 r510	ATY_1196 / BAS_1517 / MCY_1944 / OFS_1542
C 01.00	c010 r520	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1542
C 01.00	c010 r524	ATY_1196 / BAS_1517 / MCY_3409 / OFS_1542
C 01.00	c010 r529	ATY_1196 / BAS_1517 / MCY_3030 / OFS_1542
C 01.00	c010 r530	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1541
C 01.00	c010 r540	ATY_1196 / BAS_1517 / CNO_1521 / MCY_2044 / OFS_1541
C 01.00	c010 r550	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2050 / OFS_1541
C 01.00	c010 r560	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2050 / OFS_1554
C 01.00	c010 r570	ATY_1177 / BAS_1517 / CNO_1521 / MCY_2392 / OFS_1541
C 01.00	c010 r580	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2949 / OFS_1541
C 01.00	c010 r590	ATY_1177 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2947 / OFS_1541
C 01.00	c010 r620	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2139 / OFS_1541
C 01.00	c010 r621	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2400 / OFS_1541
C 01.00	c010 r622	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2306 / MCY_2957 / OFS_1541
C 01.00	c010 r660	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1541
C 01.00	c010 r670	ATY_1196 / BAS_1517 / CNO_1520 / MCY_2053 / OFS_1541
C 01.00	c010 r680	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1541
C 01.00	c010 r690	ATY_1177 / BAS_1517 / MCU_2038 / MCY_2339 / OFS_1541 / RPR_2668
C 01.00	c010 r700	ATY_1196 / BAS_1517 / INV_2618 / MCU_2038 / MCY_2949 / OFS_1541 / RPR_2668
C 01.00	c010 r710	ATY_1196 / BAS_1517 / INV_2643 / MCU_2038 / MCY_2949 / OFS_1541 / RPR_2668
C 01.00	c010 r720	ATY_1202 / BAS_1517 / MCY_2070 / OFS_1541
C 01.00	c010 r730	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1541
C 01.00	c010 r740	ATY_1202 / BAS_1517 / MCY_2071 / OFS_1541
C 01.00	c010 r744	ATY_1196 / BAS_1517 / MCY_3409 / OFS_1541
C 01.00	c010 r748	ATY_1196 / BAS_1517 / MCY_3030 / OFS_1541
C 01.00	c010 r750	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1560
C 01.00	c010 r760	ATY_1196 / BAS_1517 / MCY_2962 / OFS_1560
C 01.00	c010 r770	ATY_1177 / BAS_1517 / MCY_2051 / OFS_1560
C 01.00	c010 r780	ATY_1177 / BAS_1517 / MCY_2051 / OFS_1556
C 01.00	c010 r790	ATY_1177 / BAS_1517 / MCY_2392 / OFS_1560
C 01.00	c010 r800	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2308 / MCY_2949 / OFS_1560
C 01.00	c010 r810	ATY_1177 / BAS_1517 / CNO_1521 / MCU_2308 / MCY_2947 / OFS_1560
C 01.00	c010 r840	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2308 / MCY_2139 / OFS_1560
C 01.00	c010 r841	ATY_1196 / BAS_1517 / CNO_1521 / MCU_2308 / MCY_2400 / OFS_1560
C 01.00	c010 r842	ATY_1196 / BAS_1517 / MCU_2308 / MCY_2957 / OFS_1560
C 01.00	c010 r880	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1560
C 01.00	c010 r890	ATY_1196 / BAS_1517 / CNO_1520 / MCY_2052 / OFS_1560
C 01.00	c010 r900	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1560
C 01.00	c010 r910	ATY_1196 / BAS_1517 / MCY_2177 / OFS_1560
C 01.00	c010 r920	APR_1068 / ATY_1196 / BAS_1517 / MCY_3008 / OFS_1560 / TRI_2692
C 01.00	c010 r930	ATY_1177 / BAS_1517 / MCU_2041 / MCY_2339 / OFS_1560 / RPR_2668
C 01.00	c010 r940	ATY_1196 / BAS_1517 / INV_2618 / MCU_2041 / MCY_2949 / OFS_1560 / RPR_2668
C 01.00	c010 r950	ATY_1196 / BAS_1517 / INV_2643 / MCU_2041 / MCY_2949 / OFS_1560 / RPR_2668
C 01.00	c010 r960	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1560
C 01.00	c010 r970	ATY_1202 / BAS_1517 / MCY_2071 / OFS_1560
C 01.00	c010 r974	ATY_1196 / BAS_1517 / MCY_3409 / OFS_1560
C 01.00	c010 r978	ATY_1196 / BAS_1517 / MCY_3030 / OFS_1560

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 02.00	c010 r010	ATY_1453 / BAS_1510 / MCY_2147
C 02.00	c010 r020	ATY_1453 / BAS_1510 / MCY_2147 / TIF_2762
C 02.00	c010 r030	ATY_1453 / BAS_1510 / MCY_2147 / TIF_2763
C 02.00	c010 r040	APR_1073 / ATY_3400 / BAS_1510 / MCY_2148 / PRP_2574 / TRI_2695
C 02.00	c010 r050	APR_1068 / ATY_3400 / BAS_1510 / MCY_2148 / PRP_2574 / TRI_2694
C 02.00	c010 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1718 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r100	APR_1068 / ATY_3400 / BAS_1510 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r120	APR_1068 / ATY_3400 / BAS_1510 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1720 / MCY_2257 / PRP_2574 / TRI_2694
C 02.00	c010 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2257 / PRP_2574 / TRI_2694
C 02.00	c010 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2037 / PRP_2574 / TRI_2694
C 02.00	c010 r211	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 02.00	c010 r220	APR_1068 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRI_2692
C 02.00	c010 r230	APR_1068 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRI_2692 / UES_2814
C 02.00	c010 r240	APR_1042 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r250	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r260	APR_3185 / ATY_3400 / BAS_1510 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r270	APR_3185 / ATY_3400 / BAS_1510 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r280	APR_3185 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r290	APR_3185 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r300	APR_3185 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r310	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r320	APR_3184 / ATY_3400 / BAS_1510 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r330	APR_3184 / ATY_3400 / BAS_1510 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r340	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r350	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r360	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r370	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r380	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r390	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r400	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r410	APR_3184 / ATY_3400 / BAS_1510 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 02.00	c010 r420	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_3026 / PRP_2575 / TRI_3165
C 02.00	c010 r430	APR_1042 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRI_2692
C 02.00	c010 r440	APR_1042 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRI_2692 / UES_2814
C 02.00	c010 r450	APR_1042 / ATY_3400 / BAS_1510 / EXC_1711 / MCY_2230 / PRP_2575 / TRI_2692
C 02.00	c010 r460	ATY_1448 / BAS_1510 / MCY_2152 / PRP_2575 / TRI_2691
C 02.00	c010 r490	ATY_1448 / BAS_1510 / PRP_2574 / TRI_2724
C 02.00	c010 r500	ATY_1448 / BAS_1510 / PRP_2575 / TRI_2724
C 02.00	c010 r510	ATY_1448 / BAS_1510 / PRP_2645 / TRI_2724
C 02.00	c010 r520	APR_3024 / ATY_1448 / BAS_1510 / MCY_3166 / PRP_2645 / TRI_2703

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 02.00	c010 r530	APR_1076 / ATY_1448 / BAS_1510 / MCY_3166 / PRP_2645 / TRI_2703
C 02.00	c010 r540	APR_1076 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 02.00	c010 r550	APR_1071 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 02.00	c010 r560	APR_1072 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2708
C 02.00	c010 r570	APR_1074 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 02.00	c010 r580	APR_1041 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 02.00	c010 r590	APR_3022 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 02.00	c010 r600	APR_1016 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 02.00	c010 r610	APR_1068 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 02.00	c010 r620	APR_1006 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 02.00	c010 r630	ATY_1448 / BAS_1510 / MCY_2218
C 02.00	c010 r640	ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 02.00	c010 r650	APR_1007 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 02.00	c010 r660	APR_1078 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 02.00	c010 r670	APR_1061 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 02.00	c010 r680	ATY_1448 / BAS_1510 / MCY_2151 / PRP_2645
C 02.00	c010 r690	ATY_1448 / BAS_1510 / MCY_2147 / PRP_2574 / TRI_2720
C 02.00	c010 r710	ATY_1448 / BAS_1510 / MCY_2147 / PRP_2574
C 02.00	c010 r720	ATY_1448 / BAS_1510 / MCY_2147 / PRP_2645 / TRI_2702
C 02.00	c010 r730	ATY_1448 / BAS_1510 / MCY_2147 / MRW_2997 / PRP_2575
C 02.00	c010 r740	ATY_1448 / BAS_1510 / CPS_1648 / MCY_2147 / PRP_2574
C 02.00	c010 r750	ATY_1448 / BAS_1510 / MCY_2147 / PRP_2575
C 02.00	c010 r760	ATY_1448 / BAS_1510 / MCY_3409
C 03.00	c010 r010	ATY_3647 / BAS_1515 / MCY_1174 / OFS_1542
C 03.00	c010 r020	ATY_1196 / BAS_1515 / MCY_1429 / OFS_1542
C 03.00	c010 r030	ATY_3647 / BAS_1515 / MCY_1174 / OFS_1559
C 03.00	c010 r040	ATY_1196 / BAS_1515 / MCY_1429 / OFS_1559
C 03.00	c010 r050	ATY_3647 / BAS_1515 / MCY_1174 / OFS_1561
C 03.00	c010 r060	ATY_1196 / BAS_1515 / MCY_1429 / OFS_1561
C 03.00	c010 r070	ATY_3647 / BAS_1515 / MCY_3192 / OFS_1542
C 03.00	c010 r080	ATY_3647 / BAS_1515 / MCY_3029 / OFS_1542
C 03.00	c010 r090	ATY_3647 / BAS_1515 / MCY_3192 / OFS_1559
C 03.00	c010 r100	ATY_3647 / BAS_1515 / MCY_3029 / OFS_1559
C 03.00	c010 r110	ATY_3647 / BAS_1515 / MCY_3192 / OFS_1561
C 03.00	c010 r120	ATY_3647 / BAS_1515 / MCY_3029 / OFS_1561
C 04.00	c010 r010	ATY_1177 / BAS_1506 / MCY_1954
C 04.00	c010 r020	ATY_1177 / BAS_1506 / MCY_1959
C 04.00	c010 r030	ATY_1177 / BAS_1506 / MCY_1962
C 04.00	c010 r040	ATY_1177 / BAS_1506 / MCY_1961
C 04.00	c010 r050	ATY_1177 / BAS_1513 / MCY_1967
C 04.00	c010 r060	ATY_1177 / BAS_1513 / MCY_1972
C 04.00	c010 r070	ATY_1177 / BAS_1513 / MCY_1971
C 04.00	c010 r080	ATY_1177 / BAS_1513 / MCY_1947
C 04.00	c010 r090	ATY_1177 / BAS_1513 / MCY_1946
C 04.00	c010 r100	ATY_1196 / BAS_1515 / IMS_1807 / MCY_2175
C 04.00	c010 r110	ATY_1404 / BAS_1515 / EXC_3171 / IMS_1807 / MCY_2148
C 04.00	c010 r120	ATY_1196 / BAS_1515 / EXC_3171 / IMS_1807 / MCY_3008 / TRI_2692
C 04.00	c010 r130	ATY_1196 / BAS_1515 / EXC_3171 / IMS_1807 / MCY_3015 / TRI_2692
C 04.00	c010 r131	ATY_1196 / BAS_1515 / EXC_3171 / MCY_3006
C 04.00	c010 r140	ATY_1251 / BAS_1515 / EXC_3171 / IMS_1807 / MCY_2424
C 04.00	c010 r145	ATY_1196 / BAS_1515 / IMS_1801 / MCY_2175



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 04.00	c010 r150	ATY_1196 / BAS_1515 / EXC_3171 / IMS_1801 / MCY_3405 / TRI_2692
C 04.00	c010 r155	ATY_1251 / BAS_1515 / EXC_3171 / IMS_1801 / MCY_2424
C 04.00	c010 r160	APR_1042 / ATY_1406 / BAS_1510 / EXC_3171 / MCY_2148
C 04.00	c010 r170	APR_1068 / ATY_1196 / BAS_1515 / MCY_3008 / OFS_1560 / TRI_2692
C 04.00	c010 r180	APR_1068 / ATY_1406 / BAS_1510 / MCY_2148 / TRI_2692
C 04.00	c010 r190	ATY_3172 / BAS_1515
C 04.00	c010 r200	ATY_1084 / BAS_1515
C 04.00	c010 r210	ATY_1086 / BAS_1515
C 04.00	c010 r220	ATY_1196 / BAS_1517 / MCY_2033
C 04.00	c010 r230	ATY_1200 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2949 / OFS_1542 / RPR_2668
C 04.00	c010 r240	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2947 / OFS_1542 / RPR_2668
C 04.00	c010 r250	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2946 / OFS_1542 / RPR_2668
C 04.00	c010 r260	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2998 / OFS_1542 / RPR_2668
C 04.00	c010 r270	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2139 / OFS_1542 / RPR_2668
C 04.00	c010 r280	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2948 / OFS_1542 / RPR_2668
C 04.00	c010 r290	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2999 / OFS_1542 / RPR_2668
C 04.00	c010 r291	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2400 / OFS_1542 / RPR_2668
C 04.00	c010 r292	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2950 / OFS_1542 / RPR_2668
C 04.00	c010 r293	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_3000 / OFS_1542 / RPR_2668
C 04.00	c010 r300	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2949 / OFS_1541 / RPR_2668
C 04.00	c010 r310	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2947 / OFS_1541 / RPR_2668
C 04.00	c010 r320	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2946 / OFS_1541 / RPR_2668
C 04.00	c010 r330	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2998 / OFS_1541 / RPR_2668
C 04.00	c010 r340	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2139 / OFS_1541 / RPR_2668
C 04.00	c010 r350	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2948 / OFS_1541 / RPR_2668
C 04.00	c010 r360	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2999 / OFS_1541 / RPR_2668
C 04.00	c010 r361	ATY_1200 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2400 / OFS_1541 / RPR_2668
C 04.00	c010 r362	ATY_1199 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2950 / OFS_1541 / RPR_2668
C 04.00	c010 r363	ATY_1201 / BAS_1515 / INV_2618 / MCU_2038 / MCY_3000 / OFS_1541 / RPR_2668
C 04.00	c010 r370	ATY_1200 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2949 / OFS_1560 / RPR_2668
C 04.00	c010 r380	ATY_1200 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2947 / OFS_1560 / RPR_2668
C 04.00	c010 r390	ATY_1199 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2946 / OFS_1560 / RPR_2668
C 04.00	c010 r400	ATY_1201 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2998 / OFS_1560 / RPR_2668
C 04.00	c010 r410	ATY_1200 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2139 / OFS_1560 / RPR_2668
C 04.00	c010 r420	ATY_1199 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2948 / OFS_1560 / RPR_2668
C 04.00	c010 r430	ATY_1201 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2999 / OFS_1560 / RPR_2668
C 04.00	c010 r431	ATY_1200 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2400 / OFS_1560 / RPR_2668
C 04.00	c010 r432	ATY_1199 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2950 / OFS_1560 / RPR_2668
C 04.00	c010 r433	ATY_1201 / BAS_1515 / INV_2618 / MCU_2041 / MCY_3000 / OFS_1560 / RPR_2668
C 04.00	c010 r440	ATY_1200 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2949 / OFS_1542 / RPR_2668
C 04.00	c010 r450	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2947 / OFS_1542 / RPR_2668
C 04.00	c010 r460	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2946 / OFS_1542 / RPR_2668
C 04.00	c010 r470	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2998 / OFS_1542 / RPR_2668
C 04.00	c010 r480	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2139 / OFS_1542 / RPR_2668
C 04.00	c010 r490	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2948 / OFS_1542 / RPR_2668
C 04.00	c010 r500	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2999 / OFS_1542 / RPR_2668
C 04.00	c010 r501	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2400 / OFS_1542 / RPR_2668
C 04.00	c010 r502	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2950 / OFS_1542 / RPR_2668
C 04.00	c010 r503	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_3000 / OFS_1542 / RPR_2668
C 04.00	c010 r510	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2949 / OFS_1541 / RPR_2668
C 04.00	c010 r520	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2947 / OFS_1541 / RPR_2668

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 04.00	c010 r530	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2946 / OFS_1541 / RPR_2668
C 04.00	c010 r540	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2998 / OFS_1541 / RPR_2668
C 04.00	c010 r550	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2139 / OFS_1541 / RPR_2668
C 04.00	c010 r560	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2948 / OFS_1541 / RPR_2668
C 04.00	c010 r570	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2999 / OFS_1541 / RPR_2668
C 04.00	c010 r571	ATY_1200 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2400 / OFS_1541 / RPR_2668
C 04.00	c010 r572	ATY_1199 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2950 / OFS_1541 / RPR_2668
C 04.00	c010 r573	ATY_1201 / BAS_1515 / INV_2643 / MCU_2038 / MCY_3000 / OFS_1541 / RPR_2668
C 04.00	c010 r580	ATY_1200 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2949 / OFS_1560 / RPR_2668
C 04.00	c010 r590	ATY_1200 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2947 / OFS_1560 / RPR_2668
C 04.00	c010 r600	ATY_1199 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2946 / OFS_1560 / RPR_2668
C 04.00	c010 r610	ATY_1201 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2998 / OFS_1560 / RPR_2668
C 04.00	c010 r620	ATY_1200 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2139 / OFS_1560 / RPR_2668
C 04.00	c010 r630	ATY_1199 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2948 / OFS_1560 / RPR_2668
C 04.00	c010 r640	ATY_1201 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2999 / OFS_1560 / RPR_2668
C 04.00	c010 r641	ATY_1200 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2400 / OFS_1560 / RPR_2668
C 04.00	c010 r642	ATY_1199 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2950 / OFS_1560 / RPR_2668
C 04.00	c010 r643	ATY_1201 / BAS_1515 / INV_2643 / MCU_2041 / MCY_3000 / OFS_1560 / RPR_2668
C 04.00	c010 r650	ATY_1406 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2949 / OFS_1542 / RPR_2668
C 04.00	c010 r660	ATY_1406 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2949 / OFS_1541 / RPR_2668
C 04.00	c010 r670	ATY_1406 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2949 / OFS_1560 / RPR_2668
C 04.00	c010 r680	ATY_1196 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2949 / OFS_3002 / RPR_2668
C 04.00	c010 r690	ATY_1196 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2949 / OFS_3002 / RPR_2668
C 04.00	c010 r700	ATY_1196 / BAS_1515 / INV_2618 / MCU_2038 / MCY_2949 / OFS_3001 / RPR_2668
C 04.00	c010 r710	ATY_1196 / BAS_1515 / INV_2643 / MCU_2038 / MCY_2949 / OFS_3001 / RPR_2668
C 04.00	c010 r720	ATY_1196 / BAS_1515 / INV_2618 / MCU_2041 / MCY_2949 / OFS_3004 / RPR_2668
C 04.00	c010 r730	ATY_1196 / BAS_1515 / INV_2643 / MCU_2041 / MCY_2949 / OFS_3004 / RPR_2668
C 04.00	c010 r740	ATY_1359 / BAS_1515 / MCY_1909
C 04.00	c010 r750	ATY_1359 / BAS_1515 / MCY_1875
C 04.00	c010 r760	ATY_1359 / BAS_1515 / MCY_3039
C 04.00	c010 r770	ATY_1359 / BAS_1515 / MCY_2396
C 04.00	c010 r780	ATY_1359 / BAS_1515 / MCY_2403
C 04.00	c010 r790	ATY_1359 / BAS_1515 / MCY_3406
C 04.00	c010 r800	ATY_1359 / BAS_1515 / MCY_3407
C 04.00	c010 r810	ATY_1359 / BAS_1515 / MCY_3408
C 04.00	c010 r820	ATY_1359 / BAS_1510 / MCY_3164
C 04.00	c010 r830	ATY_1177 / BAS_1517 / MCY_3646
C 04.00	c010 r840	APR_3645 / ATY_1359 / BAS_1510
C 04.00	c010 r850	ATY_1353 / BAS_1510 / LAC_1778 / MCY_2150 / TRI_2694
C 04.00	c010 r860	ATY_1353 / BAS_1510 / MCY_2150 / TRI_2694
C 04.00	c010 r870	APR_4102 / ATY_1459 / BAS_1517 / MCY_2312
C 04.00	c010 r880	APR_4102 / ATY_1202 / BAS_1517 / MCY_2312 / OFS_1561
C 04.00	c010 r890	APR_4102 / ATY_1359 / BAS_1510
C 04.00	c010 r900	APR_1068 / ATY_1359 / BAS_1510
C 05.01	c010 r010	ATY_1459 / BAS_1517 / TOF_1542
C 05.01	c010 r020	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1542
C 05.01	c010 r030	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2953 / TOF_1542
C 05.01	c010 r040	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3010 / TOF_1542
C 05.01	c010 r050	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3009 / TOF_1542
C 05.01	c010 r060	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2439 / TOF_1542
C 05.01	c010 r070	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1542

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.01	c010 r080	ATY_1459 / BAS_1517 / CNO_1520 / MCY_3195 / TOF_1542
C 05.01	c010 r090	ATY_1459 / BAS_1517 / CNO_1520 / MCY_3196 / TOF_1542
C 05.01	c010 r100	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1542
C 05.01	c010 r110	ATY_1459 / BAS_1517 / MCY_1830 / TOF_1542
C 05.01	c010 r120	ATY_1459 / BAS_1517 / MCY_2954 / TOF_1542
C 05.01	c010 r130	ATY_1459 / BAS_1517 / MCY_2955 / TOF_1542
C 05.01	c010 r133	APL_2571 / ATY_1459 / BAS_1517 / CPS_3056 / MCY_2954 / TOF_1542
C 05.01	c010 r136	APL_2571 / ATY_1459 / BAS_1517 / CPS_3056 / MCY_2955 / TOF_1542
C 05.01	c010 r138	ATY_1459 / BAS_1517 / MCY_3403 / TOF_1542
C 05.01	c010 r140	ATY_1459 / BAS_1517 / MCY_2445 / TOF_1542
C 05.01	c010 r150	ATY_1459 / BAS_1517 / MCY_2215 / TOF_1542
C 05.01	c010 r160	ATY_1459 / BAS_1517 / MCY_2165 / TOF_1542
C 05.01	c010 r170	ATY_1459 / BAS_1517 / MCY_1963 / TOF_1542
C 05.01	c010 r180	ATY_1459 / BAS_1517 / MCY_2179 / TOF_1542
C 05.01	c010 r190	ATY_1459 / BAS_1517 / MCY_1977 / TOF_1542
C 05.01	c010 r194	ATY_1459 / BAS_1517 / MCY_3652 / TOF_1542
C 05.01	c010 r198	ATY_1459 / BAS_1517 / MCY_3653 / TOF_1542
C 05.01	c010 r200	ATY_1459 / BAS_1517 / MCU_2308 / MCY_2949 / TOF_1542
C 05.01	c010 r210	ATY_1459 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2949 / TOF_1542
C 05.01	c010 r211	ATY_1459 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2947 / TOF_1542
C 05.01	c010 r212	ATY_1459 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2139 / TOF_1542
C 05.01	c010 r220	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2949 / TOF_1542
C 05.01	c010 r221	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2947 / TOF_1542
C 05.01	c010 r230	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2949 / TOF_1542
C 05.01	c010 r231	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2947 / TOF_1542
C 05.01	c010 r240	ATY_1459 / BAS_1517 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r250	ATY_1459 / BAS_1517 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r260	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r270	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r280	ATY_1459 / BAS_1517 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r290	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r300	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r310	ATY_1459 / BAS_1517 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r320	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r330	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1542
C 05.01	c010 r340	ATY_1459 / BAS_1517 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r350	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r360	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r370	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r380	ATY_1459 / BAS_1517 / INV_2643 / MCY_2956 / TOF_1542
C 05.01	c010 r390	ATY_1459 / BAS_1517 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r400	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r410	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r420	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1542
C 05.01	c010 r425	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_3404 / TOF_1542
C 05.01	c010 r430	ATY_1459 / BAS_1517 / MCY_2436 / TOF_1542
C 05.01	c020 r010	ATY_1459 / BAS_1517 / TOF_1541
C 05.01	c020 r020	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1541
C 05.01	c020 r030	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2953 / TOF_1541
C 05.01	c020 r040	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3010 / TOF_1541
C 05.01	c020 r050	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3009 / TOF_1541

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.01	c020 r060	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2439 / TOF_1541
C 05.01	c020 r070	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1541
C 05.01	c020 r091	ATY_1459 / BAS_1517 / CNO_1520 / COF_1541 / MCY_2442 / TOF_1541
C 05.01	c020 r100	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1541
C 05.01	c020 r140	ATY_1459 / BAS_1517 / MCY_2445 / TOF_1541
C 05.01	c020 r150	ATY_1459 / BAS_1517 / MCY_2215 / TOF_1541
C 05.01	c020 r160	ATY_1459 / BAS_1517 / MCY_2165 / TOF_1541
C 05.01	c020 r180	ATY_1459 / BAS_1517 / MCY_2179 / TOF_1541
C 05.01	c020 r200	ATY_1459 / BAS_1517 / MCU_2308 / MCY_2949 / TOF_1541
C 05.01	c020 r210	ATY_1459 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2949 / TOF_1541
C 05.01	c020 r211	ATY_1459 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2947 / TOF_1541
C 05.01	c020 r220	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2949 / TOF_1541
C 05.01	c020 r221	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2947 / TOF_1541
C 05.01	c020 r222	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2139 / TOF_1541
C 05.01	c020 r230	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2949 / TOF_1541
C 05.01	c020 r231	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2947 / TOF_1541
C 05.01	c020 r240	ATY_1459 / BAS_1517 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r250	ATY_1459 / BAS_1517 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r260	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r270	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r280	ATY_1459 / BAS_1517 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r290	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r300	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r310	ATY_1459 / BAS_1517 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r320	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r330	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1541
C 05.01	c020 r340	ATY_1459 / BAS_1517 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r350	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r360	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r370	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r390	ATY_1459 / BAS_1517 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r400	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r410	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r420	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1541
C 05.01	c020 r430	ATY_1459 / BAS_1517 / MCY_2436 / TOF_1541
C 05.01	c030 r010	ATY_1459 / BAS_1517 / TOF_1560
C 05.01	c030 r020	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2952 / TOF_1560
C 05.01	c030 r030	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2953 / TOF_1560
C 05.01	c030 r040	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3010 / TOF_1560
C 05.01	c030 r050	ATY_1459 / BAS_1517 / CNO_1521 / MCY_3009 / TOF_1560
C 05.01	c030 r060	ATY_1459 / BAS_1517 / CNO_1521 / MCY_2439 / TOF_1560
C 05.01	c030 r070	ATY_1459 / BAS_1517 / CNO_1520 / MCY_2442 / TOF_1560
C 05.01	c030 r092	ATY_1459 / BAS_1517 / CNO_1520 / COF_1560 / MCY_2442 / TOF_1560
C 05.01	c030 r100	ATY_1459 / BAS_1517 / MCY_2443 / TOF_1560
C 05.01	c030 r140	ATY_1459 / BAS_1517 / MCY_2445 / TOF_1560
C 05.01	c030 r180	ATY_1459 / BAS_1517 / MCY_2179 / TOF_1560
C 05.01	c030 r200	ATY_1459 / BAS_1517 / MCU_2308 / MCY_2949 / TOF_1560
C 05.01	c030 r220	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2949 / TOF_1560
C 05.01	c030 r221	ATY_1459 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2947 / TOF_1560
C 05.01	c030 r230	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2949 / TOF_1560
C 05.01	c030 r231	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2947 / TOF_1560

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.01	c030 r232	ATY_1459 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2139 / TOF_1560
C 05.01	c030 r240	ATY_1459 / BAS_1517 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r250	ATY_1459 / BAS_1517 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r260	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r270	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r280	ATY_1459 / BAS_1517 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r290	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r300	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r310	ATY_1459 / BAS_1517 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r320	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r330	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2339 / RPR_2668 / TOF_1560
C 05.01	c030 r340	ATY_1459 / BAS_1517 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r350	ATY_1459 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r360	ATY_1459 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r370	ATY_1459 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r390	ATY_1459 / BAS_1517 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r400	ATY_1459 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r410	ATY_1459 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r420	ATY_1459 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668 / TOF_1560
C 05.01	c030 r430	ATY_1459 / BAS_1517 / MCY_2436 / TOF_1560
C 05.01	c040 r010	ATY_1406 / BAS_1510
C 05.01	c040 r100	ATY_1406 / BAS_1510 / MCY_2443
C 05.01	c040 r140	ATY_1406 / BAS_1510 / MCY_2445
C 05.01	c040 r170	ATY_1406 / BAS_1510 / MCY_1963
C 05.01	c040 r200	ATY_1406 / BAS_1510 / MCU_2308 / MCY_2949
C 05.01	c040 r210	ATY_1406 / BAS_1510 / COF_1542 / MCU_2306 / MCY_2949
C 05.01	c040 r212	ATY_1406 / BAS_1510 / COF_1542 / MCU_2306 / MCY_2139
C 05.01	c040 r220	ATY_1406 / BAS_1510 / COF_1541 / MCU_2306 / MCY_2949
C 05.01	c040 r222	ATY_1406 / BAS_1510 / COF_1541 / MCU_2306 / MCY_2139
C 05.01	c040 r230	ATY_1406 / BAS_1510 / COF_1560 / MCU_2308 / MCY_2949
C 05.01	c040 r232	ATY_1406 / BAS_1510 / COF_1560 / MCU_2308 / MCY_2139
C 05.01	c040 r240	ATY_1406 / BAS_1510 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r250	ATY_1406 / BAS_1510 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r260	ATY_1406 / BAS_1510 / COF_1542 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r270	ATY_1406 / BAS_1510 / COF_1542 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r280	ATY_1406 / BAS_1510 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r290	ATY_1406 / BAS_1510 / COF_1541 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r300	ATY_1406 / BAS_1510 / COF_1541 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c040 r310	ATY_1406 / BAS_1510 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c040 r320	ATY_1406 / BAS_1510 / COF_1560 / INV_2618 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c040 r330	ATY_1406 / BAS_1510 / COF_1560 / INV_2643 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c040 r340	ATY_1406 / BAS_1510 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c040 r350	ATY_1406 / BAS_1510 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c040 r360	ATY_1406 / BAS_1510 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c040 r370	ATY_1406 / BAS_1510 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c040 r380	ATY_1406 / BAS_1510 / INV_2643 / MCY_2956
C 05.01	c040 r390	ATY_1406 / BAS_1510 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c040 r400	ATY_1406 / BAS_1510 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c040 r410	ATY_1406 / BAS_1510 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c040 r420	ATY_1406 / BAS_1510 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c040 r430	ATY_1406 / BAS_1510 / MCY_2436

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.01	c050 r080	ATY_1459 / BAS_1515 / CNO_1520 / MCY_3195
C 05.01	c050 r090	ATY_1459 / BAS_1515 / CNO_1520 / MCY_3196
C 05.01	c050 r091	ATY_1459 / BAS_1515 / CNO_1520 / COF_1541 / MCY_2442
C 05.01	c050 r092	ATY_1459 / BAS_1515 / CNO_1520 / COF_1560 / MCY_2442
C 05.01	c050 r120	ATY_1459 / BAS_1515 / MCY_2954
C 05.01	c050 r130	ATY_1459 / BAS_1515 / MCY_2955
C 05.01	c050 r133	APL_2571 / ATY_1459 / BAS_1515 / CPS_3056 / MCY_2954
C 05.01	c050 r136	APL_2571 / ATY_1459 / BAS_1515 / CPS_3056 / MCY_2955
C 05.01	c050 r138	ATY_1459 / BAS_1515 / MCY_3403
C 05.01	c050 r150	ATY_1459 / BAS_1515 / MCY_2215
C 05.01	c050 r160	ATY_1459 / BAS_1515 / MCY_2165
C 05.01	c050 r170	ATY_1459 / BAS_1515 / MCY_1963
C 05.01	c050 r180	ATY_1459 / BAS_1515 / MCY_2179
C 05.01	c050 r190	ATY_1459 / BAS_1515 / MCY_1977
C 05.01	c050 r194	ATY_1459 / BAS_1515 / MCY_3652
C 05.01	c050 r198	ATY_1459 / BAS_1515 / MCY_3653
C 05.01	c050 r210	ATY_1459 / BAS_1515 / COF_1542 / MCU_2306 / MCY_2949
C 05.01	c050 r211	ATY_1459 / BAS_1515 / COF_1542 / MCU_2306 / MCY_2947
C 05.01	c050 r212	ATY_1459 / BAS_1515 / COF_1542 / MCU_2306 / MCY_2139
C 05.01	c050 r220	ATY_1459 / BAS_1515 / COF_1541 / MCU_2306 / MCY_2949
C 05.01	c050 r221	ATY_1459 / BAS_1515 / COF_1541 / MCU_2306 / MCY_2947
C 05.01	c050 r222	ATY_1459 / BAS_1515 / COF_1541 / MCU_2306 / MCY_2139
C 05.01	c050 r230	ATY_1459 / BAS_1515 / COF_1560 / MCU_2308 / MCY_2949
C 05.01	c050 r231	ATY_1459 / BAS_1515 / COF_1560 / MCU_2308 / MCY_2947
C 05.01	c050 r232	ATY_1459 / BAS_1515 / COF_1560 / MCU_2308 / MCY_2139
C 05.01	c050 r250	ATY_1459 / BAS_1515 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c050 r280	ATY_1459 / BAS_1515 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c050 r310	ATY_1459 / BAS_1515 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c050 r350	ATY_1459 / BAS_1515 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c050 r360	ATY_1459 / BAS_1515 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c050 r370	ATY_1459 / BAS_1515 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c050 r400	ATY_1459 / BAS_1515 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c050 r410	ATY_1459 / BAS_1515 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c050 r420	ATY_1459 / BAS_1515 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c050 r430	ATY_1459 / BAS_1515 / MCY_2436
C 05.01	c060 r010	ATY_1247 / BAS_1517
C 05.01	c060 r080	ATY_1247 / BAS_1517 / CNO_1520 / MCY_3195
C 05.01	c060 r090	ATY_1247 / BAS_1517 / CNO_1520 / MCY_3196
C 05.01	c060 r091	ATY_1247 / BAS_1517 / CNO_1520 / COF_1541 / MCY_2442
C 05.01	c060 r092	ATY_1247 / BAS_1517 / CNO_1520 / COF_1560 / MCY_2442
C 05.01	c060 r120	ATY_1247 / BAS_1517 / MCY_2954
C 05.01	c060 r130	ATY_1247 / BAS_1517 / MCY_2955
C 05.01	c060 r133	APL_2571 / ATY_1247 / BAS_1517 / CPS_3056 / MCY_2954
C 05.01	c060 r136	APL_2571 / ATY_1247 / BAS_1517 / CPS_3056 / MCY_2955
C 05.01	c060 r138	ATY_1247 / BAS_1517 / MCY_3403
C 05.01	c060 r140	ATY_1247 / BAS_1517 / MCY_2445
C 05.01	c060 r150	ATY_1247 / BAS_1517 / MCY_2215
C 05.01	c060 r160	ATY_1247 / BAS_1517 / MCY_2165
C 05.01	c060 r170	ATY_1247 / BAS_1517 / MCY_1963
C 05.01	c060 r180	ATY_1247 / BAS_1517 / MCY_2179
C 05.01	c060 r190	ATY_1247 / BAS_1517 / MCY_1977

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.01	c060 r194	ATY_1247 / BAS_1517 / MCY_3652
C 05.01	c060 r198	ATY_1247 / BAS_1517 / MCY_3653
C 05.01	c060 r200	ATY_1247 / BAS_1517 / MCU_2308 / MCY_2949
C 05.01	c060 r210	ATY_1247 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2949
C 05.01	c060 r211	ATY_1247 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2947
C 05.01	c060 r212	ATY_1247 / BAS_1517 / COF_1542 / MCU_2306 / MCY_2139
C 05.01	c060 r220	ATY_1247 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2949
C 05.01	c060 r221	ATY_1247 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2947
C 05.01	c060 r222	ATY_1247 / BAS_1517 / COF_1541 / MCU_2306 / MCY_2139
C 05.01	c060 r230	ATY_1247 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2949
C 05.01	c060 r231	ATY_1247 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2947
C 05.01	c060 r232	ATY_1247 / BAS_1517 / COF_1560 / MCU_2308 / MCY_2139
C 05.01	c060 r240	ATY_1247 / BAS_1517 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r250	ATY_1247 / BAS_1517 / COF_1542 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r260	ATY_1247 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r270	ATY_1247 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r280	ATY_1247 / BAS_1517 / COF_1541 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r290	ATY_1247 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r300	ATY_1247 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2339 / RPR_2668
C 05.01	c060 r310	ATY_1247 / BAS_1517 / COF_1560 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c060 r320	ATY_1247 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c060 r330	ATY_1247 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2339 / RPR_2668
C 05.01	c060 r340	ATY_1247 / BAS_1517 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c060 r350	ATY_1247 / BAS_1517 / COF_1542 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c060 r360	ATY_1247 / BAS_1517 / COF_1541 / INV_2618 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c060 r370	ATY_1247 / BAS_1517 / COF_1560 / INV_2618 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c060 r380	ATY_1247 / BAS_1517 / INV_2643 / MCY_2956
C 05.01	c060 r390	ATY_1247 / BAS_1517 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c060 r400	ATY_1247 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c060 r410	ATY_1247 / BAS_1517 / COF_1541 / INV_2643 / MCU_2038 / MCY_2949 / RPR_2668
C 05.01	c060 r420	ATY_1247 / BAS_1517 / COF_1560 / INV_2643 / MCU_2041 / MCY_2949 / RPR_2668
C 05.01	c060 r425	ATY_1247 / BAS_1517 / COF_1542 / INV_2643 / MCU_2038 / MCY_2949 / RPR_3404
C 05.02	c010 r010	ATY_1177 / COI_1570 / MCY_2439 / TOF_1542
C 05.02	c010 r020	ATY_1177 / MCY_2439 / TOF_1541
C 05.02	c010 r030	ATY_1177 / COI_1570 / MCY_2439 / TOF_1541
C 05.02	c010 r040	ATY_1177 / COI_1569 / MCY_2439 / TOF_1541
C 05.02	c010 r050	ATY_1177 / COI_1567 / MCY_2439 / TOF_1541
C 05.02	c010 r060	ATY_1177 / COI_1566 / MCY_2439 / TOF_1541
C 05.02	c010 r070	ATY_1177 / COI_1568 / MCY_2439 / TOF_1541
C 05.02	c010 r080	ATY_1177 / MCY_3011 / TOF_1541
C 05.02	c010 r090	ATY_1177 / MCY_2439 / TOF_1560
C 05.02	c010 r100	ATY_1177 / COI_1570 / MCY_2439 / TOF_1560
C 05.02	c010 r110	ATY_1177 / COI_1569 / MCY_2439 / TOF_1560
C 05.02	c010 r120	ATY_1177 / COI_1567 / MCY_2439 / TOF_1560
C 05.02	c010 r130	ATY_1177 / COI_1566 / MCY_2439 / TOF_1560
C 05.02	c010 r140	ATY_1177 / COI_1568 / MCY_2439 / TOF_1560
C 05.02	c010 r150	ATY_1177 / MCY_3011 / TOF_1560
C 05.02	c020 r010	ATY_1168 / COI_1570 / MCY_2439 / TOF_1542
C 05.02	c020 r020	ATY_1168 / MCY_2439 / TOF_1541
C 05.02	c020 r090	ATY_1168 / MCY_2439 / TOF_1560
C 05.02	c030 r010	ATY_1367 / COI_1570 / MCY_2439 / TOF_1542

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 05.02	c030 r020	ATY_1367 / MCY_2439 / TOF_1541
C 05.02	c030 r090	ATY_1367 / MCY_2439 / TOF_1560
C 05.02	c040 r010	ATY_1317 / COI_1570 / MCY_2439 / TOF_1542
C 05.02	c040 r020	ATY_1317 / MCY_2439 / TOF_1541
C 05.02	c040 r090	ATY_1317 / MCY_2439 / TOF_1560
C 05.02	c050 r010	ATY_1140 / COI_1570 / MCY_2439 / TOF_1542
C 05.02	c050 r020	ATY_1140 / MCY_2439 / TOF_1541
C 05.02	c050 r090	ATY_1140 / MCY_2439 / TOF_1560
C 05.02	c060 r010	ATY_1459 / BAS_1517 / COI_1570 / MCY_2439 / TOF_1542
C 05.02	c060 r020	ATY_1459 / BAS_1517 / MCY_2439 / TOF_1541
C 05.02	c060 r090	ATY_1459 / BAS_1517 / MCY_2439 / TOF_1560
C 06.00	c010 r999	ATY_1327 / LEC_999
C 06.00	c025 r999	ATY_3183 / LEC_999
C 06.00	c030 r999	ATY_1302 / LEC_999
C 06.00	c040 r999	ATY_1414 / LEC_999
C 06.00	c050 r999	ATY_1309 / LEC_999
C 06.00	c060 r999	ATY_1420 / BAS_1515 / LEC_999 / MCY_2038
C 06.00	c070 r999	ATY_1448 / BAS_1510 / LEC_999 / MCY_1862
C 06.00	c080 r999	ATY_1448 / BAS_1510 / LEC_999 / MCY_1858 / TRI_2696
C 06.00	c090 r999	ATY_1448 / BAS_1510 / LEC_999 / MCY_1857 / TRI_2721
C 06.00	c100 r999	ATY_1448 / BAS_1510 / LEC_999 / MCY_2351 / TRI_2719
C 06.00	c110 r999	ATY_1448 / BAS_1510 / LEC_999 / MCY_2278
C 06.00	c120 r999	ATY_1197 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1561
C 06.00	c130 r999	ATY_1202 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1561
C 06.00	c140 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_3197 / OFS_1561
C 06.00	c150 r999	ATY_1197 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1559
C 06.00	c160 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1559
C 06.00	c170 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_3197 / OFS_1559
C 06.00	c180 r999	ATY_1197 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1542
C 06.00	c190 r999	ATY_1202 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1542
C 06.00	c200 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_3197 / OFS_1542
C 06.00	c210 r999	ATY_1197 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1541
C 06.00	c220 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1541
C 06.00	c230 r999	ATY_1197 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1560
C 06.00	c240 r999	ATY_1388 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1560
C 06.00	c250 r999	ATY_1452 / BAS_1510 / LEC_999 / MCY_1862
C 06.00	c260 r999	ATY_1452 / BAS_1510 / LEC_999 / MCY_1858 / TRI_2696
C 06.00	c270 r999	ATY_1452 / BAS_1510 / LEC_999 / MCY_1857 / TRI_2721
C 06.00	c280 r999	ATY_1452 / BAS_1510 / LEC_999 / MCY_2351 / TRI_2719
C 06.00	c290 r999	ATY_1452 / BAS_1510 / LEC_999 / MCY_2278
C 06.00	c300 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2035 / OFS_1561
C 06.00	c310 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2035 / OFS_1559
C 06.00	c320 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2034
C 06.00	c330 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2146 / OFS_1541
C 06.00	c340 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2146 / OFS_1560
C 06.00	c350 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2131
C 06.00	c360 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1561
C 06.00	c370 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1542
C 06.00	c380 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2312 / OFS_1541
C 06.00	c390 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2317 / OFS_1541
C 06.00	c400 r999	ATY_1196 / BAS_1517 / LEC_999 / MCY_2131 / OFS_1541



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 06.00	c410 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_1909
C 06.00	c420 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_1875
C 06.00	c430 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_2396
C 06.00	c440 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_3039
C 06.00	c450 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_2403
C 06.00	c460 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_3406
C 06.00	c470 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_3407
C 06.00	c480 r999	ATY_1406 / BAS_1515 / LEC_999 / MCY_3408
C 07.00	s001 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s001 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s001 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s001 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s001 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / MCY_2373 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s001 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s001 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s001 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s001 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s001 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s001 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s001 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s001 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s001 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s001 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s001 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s001 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s001 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s001 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s001 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s001 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s001 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s001 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s001 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s001 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s001 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s001 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s001 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s001 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s001 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s001 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s001 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s001 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s001 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s001 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s001 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s001 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s001 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s001 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s001 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s001 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s001 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s001 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s001 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s001 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s001 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s001 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s001 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s001 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s001 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s001 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s001 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s001 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s001 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1594 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1594 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1632 / CRM_1594 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1574 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1574 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1632 / CRM_1574 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1584 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1584 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1632 / CRM_1584 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1591 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1591 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1632 / CRM_1591 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1632 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CPZ_1668 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CPZ_3401 / CRM_1577 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1632 / CRM_1577 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s002 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s002 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s002 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s002 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s002 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s002 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s002 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s002 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s002 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s002 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s002 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s002 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s002 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s002 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s002 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s002 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s002 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s002 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691
C 07.00	s002 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s002 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s002 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s002 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / CPZ_1668 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / CPZ_3401 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s002 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s002 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s002 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s002 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s002 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s002 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s002 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s002 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s002 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / ECB_1723 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s002 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s002 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s002 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s002 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s002 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s002 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s002 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s002 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s002 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s002 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s002 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s002 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s002 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s002 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s002 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s002 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s002 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s002 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s003 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s003 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s003 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s003 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s003 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s003 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1594 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1594 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1664 / CRM_1594 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1574 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1574 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1664 / CRM_1574 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1584 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1584 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1664 / CRM_1584 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1591 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1591 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1664 / CRM_1591 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1581 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1664 / CRM_1581 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CPZ_1668 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CPZ_3401 / CRM_1577 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1664 / CRM_1577 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s003 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s003 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s003 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s003 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s003 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s003 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s003 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s003 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s003 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s003 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s003 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s003 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s003 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s003 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s003 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s003 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s003 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s003 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691
C 07.00	s003 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s003 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s003 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s003 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s003 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / CPZ_1668 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / CPZ_3401 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s003 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s003 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s003 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s003 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s003 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s003 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s003 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s003 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / ECB_1730 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s003 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s003 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s003 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s003 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s003 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s003 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s003 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s003 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s003 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s003 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s003 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s003 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s003 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s003 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s003 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s003 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s003 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s003 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1730 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s004 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s004 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s004 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s004 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s004 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s004 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1594 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1594 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1663 / CRM_1594 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1574 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1574 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1663 / CRM_1574 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1584 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1584 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1663 / CRM_1584 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1591 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1591 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1663 / CRM_1591 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1581 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1663 / CRM_1581 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CPZ_1668 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CPZ_3401 / CRM_1577 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1663 / CRM_1577 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s004 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s004 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s004 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s004 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s004 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s004 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s004 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s004 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s004 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s004 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s004 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s004 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s004 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s004 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s004 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s004 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s004 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s004 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s004 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s004 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s004 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s004 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s004 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s004 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691
C 07.00	s004 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s004 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s004 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s004 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPS_1663 / CPZ_1668 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPS_1663 / CPZ_3401 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s004 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / ECB_1729 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s004 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s004 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s004 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s004 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s004 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s004 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s004 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s004 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s004 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s004 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s004 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s004 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s004 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s004 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s004 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s004 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s004 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s004 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1729 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s005 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s005 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s005 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s005 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s005 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s005 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1656 / CRM_1594 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1574 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1574 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1656 / CRM_1574 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1584 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1584 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1656 / CRM_1584 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1591 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1591 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1656 / CRM_1591 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1581 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1656 / CRM_1581 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CPZ_1668 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CPZ_3401 / CRM_1577 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1656 / CRM_1577 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / CPZ_1668 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / CPZ_3401 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s005 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s005 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s005 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s005 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s005 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s005 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s005 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s005 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s005 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s005 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s005 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s005 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s005 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s005 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s005 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s005 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s005 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s005 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s005 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s005 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s005 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s005 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s005 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s005 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s005 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s005 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s005 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_1728 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s006 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1594 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1594 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1654 / CRM_1594 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1574 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1574 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1654 / CRM_1574 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1584 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1584 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1654 / CRM_1584 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1591 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1591 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1654 / CRM_1591 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1581 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1654 / CRM_1581 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CPZ_1668 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CPZ_3401 / CRM_1577 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1654 / CRM_1577 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s006 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s006 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s006 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s006 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s006 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / CPZ_1668 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s006 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / CPZ_3401 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s006 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / EXC_1727 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s006 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s006 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s006 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s006 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s006 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s006 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s006 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s006 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s006 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s006 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s006 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s006 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s006 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s006 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s006 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s006 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s006 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s006 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s006 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s006 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s006 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s006 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s006 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s006 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s006 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1654 / EXC_1727 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s007 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s007 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s007 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s007 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s007 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s007 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1594 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1594 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1574 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1574 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1584 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1584 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1653 / CRM_1584 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1591 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1591 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1591 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1581 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CPZ_1668 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CPZ_3401 / CRM_1577 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1653 / CRM_1577 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s007 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s007 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s007 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s007 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s007 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s007 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s007 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s007 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s007 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s007 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s007 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s007 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s007 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s007 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s007 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s007 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s007 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691
C 07.00	s007 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s007 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s007 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s007 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s007 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / CPZ_1668 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / CPZ_3401 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s007 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s007 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s007 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s007 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s007 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s007 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s007 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s007 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s007 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / ECB_1726 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s007 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s007 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s007 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s007 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s007 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s007 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s007 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s007 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s007 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s007 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s007 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s007 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s007 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s007 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s007 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s007 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s007 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_1726 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s008 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s008 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s008 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s008 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s008 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s008 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1594 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_3685 / CRM_1594 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1574 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_3685 / CRM_1574 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1584 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1584 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_3685 / CRM_1584 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1591 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1591 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_3685 / CRM_1591 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_3685 / CRM_1581 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1577 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_3685 / CRM_1577 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s008 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s008 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s008 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s008 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s008 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s008 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s008 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s008 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s008 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s008 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s008 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s008 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s008 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s008 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s008 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s008 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s008 c210 r290	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2691
C 07.00	s008 c210 r300	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s008 c210 r310	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2691
C 07.00	s008 c210 r320	APR_1068 / ATY_1257 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s008 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s008 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s008 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s008 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s008 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s008 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s008 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s008 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s008 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s008 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / ECB_1724 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s008 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s008 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s008 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s008 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s008 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s008 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s008 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s008 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s008 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s008 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s008 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s008 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s008 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s008 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s008 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s008 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s008 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s008 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_3685 / EXC_1724 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s009 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s009 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c010 r290	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c010 r300	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c010 r310	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c010 r320	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s009 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s009 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s009 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s009 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c030 r290	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c030 r300	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c030 r310	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c030 r320	APR_1068 / ATY_1481 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c040 r290	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c040 r300	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c040 r310	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c040 r320	APR_1068 / ATY_1255 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1594 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CPS_1666 / CRM_1594 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1574 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CPS_1666 / CRM_1574 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1584 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1584 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CPS_1666 / CRM_1584 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1591 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1591 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CPS_1666 / CRM_1591 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CPS_1666 / CRM_1581 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1577 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CPS_1666 / CRM_1577 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c150 r290	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c150 r300	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c150 r310	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c150 r320	APR_1068 / ATY_1271 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c160 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c160 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c160 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c160 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c160 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c160 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c160 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c160 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c170 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c170 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c170 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c170 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c170 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c170 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c170 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c170 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c170 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c170 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c170 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c170 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c170 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c170 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c170 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2484 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c180 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c180 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c180 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c180 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c180 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c180 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c180 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c180 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c180 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c180 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c180 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c180 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c180 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c180 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c190 r290	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c190 r300	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c190 r310	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c190 r320	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s009 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s009 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c200 r290	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c200 r300	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c200 r310	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c200 r320	APR_1068 / ATY_1264 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s009 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s009 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s009 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s009 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s009 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c215 r290	APR_1068 / ATY_3399 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c215 r300	APR_1068 / ATY_3399 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c215 r310	APR_1068 / ATY_3399 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c215 r320	APR_1068 / ATY_3399 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1719 / IMS_1801 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s009 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s009 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s009 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s009 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s009 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s009 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s009 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s009 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c220 r290	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1599 / TRI_2694
C 07.00	s009 c220 r310	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / ECB_1733 / EXC_1722 / MCY_2150 / PRP_2575 / TCP_1598 / TRI_2694
C 07.00	s009 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s009 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s009 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s009 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s009 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s009 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s009 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s009 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s009 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s009 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s009 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s009 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s009 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s009 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s009 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s009 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s009 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s009 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / CPS_1666 / EXC_1733 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s010 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s010 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s010 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s010 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s010 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s010 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s010 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s010 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s010 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s010 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s010 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s010 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s010 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s010 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s010 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s010 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s010 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s010 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s010 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s010 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s010 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s010 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s010 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s010 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s010 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s010 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s010 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s010 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / EXC_1722 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s010 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s010 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s010 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s010 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s010 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s010 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s010 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s010 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s010 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s010 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c230 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c230 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c230 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c230 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c230 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c230 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s010 c230 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c230 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c230 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c230 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c230 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s010 c240 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s010 c240 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s010 c240 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s010 c240 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s010 c240 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s010 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s010 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s010 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s010 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s010 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s010 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s010 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s010 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s010 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s010 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s010 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s011 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s011 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s011 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s011 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s011 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s011 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s011 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c160 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s011 c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s011 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s011 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s011 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s011 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s011 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s011 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s011 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s011 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s011 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s011 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s011 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s011 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s011 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s011 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s011 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s011 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s011 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s011 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s011 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s011 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s011 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s011 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s011 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s011 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s011 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s011 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s011 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s011 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s011 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s011 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s011 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s011 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s011 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s011 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s011 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s011 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s011 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s011 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s011 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s011 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s011 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s011 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s011 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s011 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s011 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s012 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s012 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s012 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s012 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s012 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s012 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s012 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s012 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s012 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s012 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s012 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s012 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s012 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s012 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s012 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s012 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s012 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s012 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s012 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s012 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s012 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPZ_1668 / CRM_1594 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPZ_3401 / CRM_1594 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPZ_1668 / CRM_1574 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPZ_3401 / CRM_1574 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s012 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s012 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s012 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s012 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s012 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s012 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s012 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s012 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s012 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s012 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s012 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s012 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s012 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s012 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s012 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s012 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s012 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s012 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s012 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s012 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s012 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s012 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s012 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s012 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s012 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s012 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s012 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s012 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s012 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s012 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s012 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s012 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s012 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s012 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s012 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s012 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s012 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s012 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s012 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s012 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s012 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s012 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s012 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s012 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s012 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s012 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s012 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s012 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s012 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s012 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s012 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1731 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s013 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s013 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s013 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s013 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s013 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s013 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s013 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s013 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s013 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s013 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s013 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s013 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s013 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s013 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s013 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s013 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s013 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s013 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s013 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s013 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s013 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s013 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s013 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s013 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s013 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s013 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s013 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s013 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s013 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s013 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s013 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s013 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s013 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s013 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s013 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPZ_1668 / CRM_1591 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPZ_3401 / CRM_1591 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s013 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s013 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s013 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s013 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s013 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s013 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s013 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s013 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s013 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s013 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s013 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s013 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s013 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s013 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s013 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s013 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s013 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s013 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s013 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s013 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s013 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s013 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s013 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s013 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s013 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s013 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s013 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s013 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s013 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s013 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s013 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s013 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s013 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s013 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s013 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s013 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s013 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s013 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s013 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s013 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s013 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s013 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s013 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s013 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s013 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s013 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s013 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s013 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s013 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s013 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s013 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s013 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1720 / MCY_2378 / PRP_2574 / TRI_2691





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s014 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s014 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s014 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s014 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s014 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s014 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s014 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s014 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s014 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c160 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c160 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c180 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2486 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s014 c190 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c190 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c190 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c190 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c190 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c190 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c190 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c190 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c190 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c190 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c190 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c190 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c190 r190	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c190 r200	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c190 r210	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s014 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s014 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s014 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s014 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s014 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s014 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s014 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s014 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s014 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s014 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s014 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s014 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s014 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s014 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s014 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s014 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s014 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s014 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s014 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s014 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s014 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s014 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s014 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s014 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s014 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s014 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s014 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s014 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s014 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s014 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s014 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s014 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s014 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s014 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s014 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s014 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s014 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s014 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s014 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s014 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1725 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s014 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s014 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s014 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s014 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s014 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s014 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s014 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s014 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1725 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c010 r010	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c010 r040	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c010 r050	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c010 r060	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c010 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c010 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s015 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s015 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s015 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s015 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s015 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s015 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s015 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s015 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s015 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s015 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s015 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s015 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s015 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s015 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s015 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s015 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s015 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s015 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s015 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s015 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s015 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPZ_1668 / CRM_1594 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPZ_3401 / CRM_1594 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPZ_1668 / CRM_1574 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s015 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s015 c190 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c190 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c190 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c190 r250	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c190 r260	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c190 r270	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c190 r280	APR_1068 / ATY_1271 / BAS_1510 / CFO_2490 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c200 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c200 r020	APR_1068 / ATY_1264 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c200 r030	APR_1068 / ATY_1264 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c200 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c200 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c200 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c200 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c200 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c200 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s015 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s015 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s015 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s015 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s015 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s015 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s015 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s015 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s015 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s015 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s015 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s015 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s015 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s015 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s015 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s015 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s015 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s015 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s015 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s015 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s015 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s015 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s015 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s015 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s015 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s015 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s015 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s015 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s015 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s015 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s015 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s015 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s015 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s015 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s015 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s015 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s015 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s015 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s015 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s015 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s015 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s015 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s015 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s015 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s015 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s015 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s015 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s015 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s015 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1721 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c010 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c010 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s016 c010 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c010 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s016 c010 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c010 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c010 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c010 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c010 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c010 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c010 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c010 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c010 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c010 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c010 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c010 r250	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s016 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s016 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s016 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s016 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c040 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c040 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c040 r250	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c040 r260	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c040 r270	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c040 r280	APR_1068 / ATY_1255 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c050 r010	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c050 r020	APR_1068 / ATY_1228 / BAS_1510 / CPZ_1668 / CRM_1594 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c050 r030	APR_1068 / ATY_1228 / BAS_1510 / CPZ_3401 / CRM_1594 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c050 r040	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c050 r050	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c050 r060	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c050 r070	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c050 r080	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c050 r090	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c050 r110	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c050 r130	APR_1068 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c060 r010	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c060 r020	APR_1068 / ATY_1226 / BAS_1510 / CPZ_1668 / CRM_1574 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c060 r030	APR_1068 / ATY_1226 / BAS_1510 / CPZ_3401 / CRM_1574 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c060 r040	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c060 r050	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c060 r060	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c060 r070	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c060 r080	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c060 r090	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c060 r110	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c060 r130	APR_1068 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c070 r010	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c070 r020	APR_1068 / ATY_1227 / BAS_1510 / CPZ_1668 / CRM_1584 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c070 r030	APR_1068 / ATY_1227 / BAS_1510 / CPZ_3401 / CRM_1584 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c070 r040	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c070 r050	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c070 r060	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c070 r070	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c070 r080	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c070 r090	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c070 r110	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c070 r130	APR_1068 / ATY_1227 / BAS_1510 / CRM_1584 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c080 r010	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c080 r020	APR_1068 / ATY_1229 / BAS_1510 / CPZ_1668 / CRM_1591 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c080 r030	APR_1068 / ATY_1229 / BAS_1510 / CPZ_3401 / CRM_1591 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c080 r040	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c080 r050	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c080 r060	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c080 r070	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c080 r080	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c080 r090	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c080 r110	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c080 r130	APR_1068 / ATY_1229 / BAS_1510 / CRM_1591 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c090 r010	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c200 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c200 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c200 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c200 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c200 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c200 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c200 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c200 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c200 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c200 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c200 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c200 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c200 r250	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c200 r260	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s016 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s016 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s016 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s016 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s016 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s016 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s016 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s016 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s016 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s016 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s016 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s016 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s016 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s016 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s016 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s016 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s016 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c215 r250	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c215 r260	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c215 r270	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c215 r280	APR_1068 / ATY_3399 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c220 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r020	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r030	APR_1068 / ATY_3400 / BAS_1510 / CPZ_3401 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r040	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s016 c220 r050	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r060	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s016 c220 r070	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s016 c220 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s016 c220 r090	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r110	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r130	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s016 c220 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c220 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c220 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c220 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s016 c220 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s016 c220 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s016 c220 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s016 c220 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s016 c220 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s016 c220 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s016 c220 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s016 c220 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s016 c220 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s016 c220 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s016 c220 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s016 c230 r010	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s016 c230 r140	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s016 c230 r150	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s016 c230 r160	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s016 c230 r170	APR_1068 / ATY_3400 / BAS_1510 / EXC_1700 / EXT_1741 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s017 c010 r260	APR_1068 / ATY_1353 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s017 c010 r270	APR_1068 / ATY_1353 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s017 c010 r280	APR_1068 / ATY_1353 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s017 c020 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s017 c020 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / PUR_3654 / TRI_2693
C 07.00	s017 c030 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c030 r020	APR_1068 / ATY_1481 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c030 r030	APR_1068 / ATY_1481 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c030 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c030 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c030 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c030 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c030 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c030 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c030 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2373 / PRP_2574 / TRI_2691
C 07.00	s017 c030 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c030 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_1996 / PRP_2574 / TRI_2691
C 07.00	s017 c030 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c030 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s017 c030 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s017 c030 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s017 c030 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s017 c030 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s017 c030 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s017 c030 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s017 c030 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s017 c030 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s017 c030 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s017 c030 r250	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s017 c030 r260	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s017 c030 r270	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s017 c030 r280	APR_1068 / ATY_1481 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s017 c040 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c040 r020	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c040 r030	APR_1068 / ATY_1255 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c040 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c040 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c040 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c040 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c040 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c040 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c040 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c040 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c040 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s017 c040 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s017 c040 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s017 c040 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s017 c040 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s017 c040 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s017 c040 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s017 c040 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s017 c090 r020	APR_1068 / ATY_1232 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c090 r030	APR_1068 / ATY_1232 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c090 r040	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c090 r050	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c090 r060	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c090 r070	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c090 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c090 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c090 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c090 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c100 r010	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c100 r020	APR_1068 / ATY_1217 / BAS_1510 / CPZ_1668 / CRM_1581 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c100 r030	APR_1068 / ATY_1217 / BAS_1510 / CPZ_3401 / CRM_1581 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c100 r040	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c100 r050	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c100 r060	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c100 r070	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c100 r080	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c100 r090	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c100 r110	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c100 r130	APR_1068 / ATY_1217 / BAS_1510 / CRM_1581 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c110 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c110 r020	APR_1068 / ATY_1254 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c110 r030	APR_1068 / ATY_1254 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c110 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c110 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c110 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c110 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c110 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c110 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c110 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c110 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c120 r010	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c120 r020	APR_1068 / ATY_1233 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c120 r030	APR_1068 / ATY_1233 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c120 r040	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c120 r050	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c120 r060	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c120 r070	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c120 r080	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c120 r090	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c120 r110	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c120 r130	APR_1068 / ATY_1233 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s017 c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c140 r010	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c140 r020	APR_1068 / ATY_1234 / BAS_1510 / CPZ_1668 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c140 r030	APR_1068 / ATY_1234 / BAS_1510 / CPZ_3401 / CRM_1577 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c140 r040	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c140 r050	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c140 r060	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c140 r070	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c140 r080	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c140 r090	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c140 r110	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c140 r130	APR_1068 / ATY_1234 / BAS_1510 / CRM_1577 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c150 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c150 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c150 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c150 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c150 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c150 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c150 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c150 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c150 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c150 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s017 c150 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s017 c150 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s017 c150 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s017 c150 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s017 c150 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s017 c150 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s017 c150 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s017 c150 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s017 c150 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s017 c150 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s017 c150 r250	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s017 c150 r260	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s017 c150 r270	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s017 c150 r280	APR_1068 / ATY_1271 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s017 c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c160 r040	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c160 r050	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c160 r060	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c160 r140	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s017 c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s017 c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s017 c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s017 c200 r270	APR_1068 / ATY_1264 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s017 c200 r280	APR_1068 / ATY_1264 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 07.00	s017 c210 r010	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r020	APR_1068 / ATY_1257 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r030	APR_1068 / ATY_1257 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r040	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TCP_1607 / TRI_2691
C 07.00	s017 c210 r050	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r060	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r070	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r080	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r090	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r110	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r130	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c210 r140	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2691
C 07.00	s017 c210 r150	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2691
C 07.00	s017 c210 r160	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2691
C 07.00	s017 c210 r170	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2691
C 07.00	s017 c210 r180	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2691
C 07.00	s017 c210 r190	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2691
C 07.00	s017 c210 r200	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2691
C 07.00	s017 c210 r210	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2691
C 07.00	s017 c210 r220	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2691
C 07.00	s017 c210 r230	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2691
C 07.00	s017 c210 r240	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2691
C 07.00	s017 c210 r250	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2691
C 07.00	s017 c210 r260	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2691
C 07.00	s017 c210 r270	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2691
C 07.00	s017 c210 r280	APR_1068 / ATY_1257 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2691
C 07.00	s017 c215 r010	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c215 r020	APR_1068 / ATY_3399 / BAS_1510 / CPZ_1668 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c215 r030	APR_1068 / ATY_3399 / BAS_1510 / CPZ_3401 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 07.00	s017 c215 r040	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCG_2338 / MCY_2150 / PRP_2575 / TRI_2692
C 07.00	s017 c215 r050	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3027 / PRP_2574 / TRI_2694
C 07.00	s017 c215 r060	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PAU_3028 / PRP_2574 / TRI_2694
C 07.00	s017 c215 r070	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2259 / PRP_2574 / TRI_2693
C 07.00	s017 c215 r080	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2250 / PRP_2574 / TRI_2693
C 07.00	s017 c215 r090	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2378 / PRP_2574 / TRI_2691
C 07.00	s017 c215 r110	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_1995 / PRP_2574 / TRI_2691
C 07.00	s017 c215 r130	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2377 / PRP_2574 / TRI_2691
C 07.00	s017 c215 r140	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2477 / TRI_2694
C 07.00	s017 c215 r150	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2479 / TRI_2694
C 07.00	s017 c215 r160	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_3402 / TRI_2694
C 07.00	s017 c215 r170	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2482 / TRI_2694
C 07.00	s017 c215 r180	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s017 c215 r190	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s017 c215 r200	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s017 c215 r210	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s017 c215 r220	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s017 c215 r230	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s017 c215 r240	APR_1068 / ATY_3399 / BAS_1510 / EXC_1732 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 07.00	s017 c240 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2484 / TRI_2694
C 07.00	s017 c240 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2485 / TRI_2694
C 07.00	s017 c240 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2486 / TRI_2694
C 07.00	s017 c240 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2487 / TRI_2694
C 07.00	s017 c240 r220	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2488 / TRI_2694
C 07.00	s017 c240 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2490 / TRI_2694
C 07.00	s017 c240 r240	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2492 / TRI_2694
C 07.00	s017 c240 r250	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2496 / TRI_2694
C 07.00	s017 c240 r260	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2500 / TRI_2694
C 07.00	s017 c240 r270	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2506 / TRI_2694
C 07.00	s017 c240 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1732 / EXT_1744 / MCY_2150 / PRP_2574 / RWS_2533 / TRI_2694
C 08.01	s001 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s001 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s001 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s001 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s001 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s001 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s001 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s001 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s001 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s001 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s001 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s001 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695









Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s001 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s001 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s001 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s001 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s001 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s001 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s001 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s001 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s001 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s001 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s001 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s001 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s001 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s001 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s001 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s001 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s001 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s001 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s001 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s001 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s001 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s001 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s001 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s001 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s001 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s001 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s001 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s001 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s001 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s001 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s001 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s001 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s001 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s001 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s001 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s001 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s001 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s001 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s001 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s002 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s002 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s002 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s002 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s002 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s002 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s002 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s002 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CRM_3648 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s002 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s002 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s002 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s002 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s002 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s002 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s002 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s002 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c210 r020	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c210 r030	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c210 r040	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c210 r050	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c210 r060	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c210 r070	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c210 r180	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c220 r020	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c220 r030	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s002 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s002 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s002 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s002 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s002 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s002 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s002 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s002 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s002 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s002 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s002 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s002 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s002 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s002 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s002 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s002 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s002 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s002 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s002 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s002 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s002 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s002 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s002 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s002 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s002 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s002 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s002 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s002 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s002 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s002 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s002 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s003 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1596 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s003 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s003 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s003 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s003 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s003 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s003 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s003 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s003 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s003 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s003 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s003 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s003 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s003 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s003 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s003 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s003 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s003 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s003 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s003 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_3648 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c100 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c100 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c100 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c100 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c100 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c100 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c100 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c110 r020	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c110 r030	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c110 r040	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c110 r050	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c110 r060	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c110 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c110 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c110 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c110 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c110 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c110 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c110 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c110 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c110 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c110 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c110 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c110 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c120 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c120 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c120 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c120 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c120 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c120 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c120 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c120 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c120 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c120 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c120 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s004 c130 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c130 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c130 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c130 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c130 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c130 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c130 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c130 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c130 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c130 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c130 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c130 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c140 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c150 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c150 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c150 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c150 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c150 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c150 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c150 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c160 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c160 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c160 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c160 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c160 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c160 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s004 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s004 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s004 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s004 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s004 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s004 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s004 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s004 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s004 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s004 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s004 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s004 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s004 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s004 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s004 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s004 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s004 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s004 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s004 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s005 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s005 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s005 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s005 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s005 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s005 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s005 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s005 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s005 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s005 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s005 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s005 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s005 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s005 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s005 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s005 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s005 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s005 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s005 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s005 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s005 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s005 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s005 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s005 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_3648 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c100 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c100 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c100 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c100 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c100 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c100 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c100 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c110 r020	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c110 r030	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c110 r040	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c110 r050	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c110 r060	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c110 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c110 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c110 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c110 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c110 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c110 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c110 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c110 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c110 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c110 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c110 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c110 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c120 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c120 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c120 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c120 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c120 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c120 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c120 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c120 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c120 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c120 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c120 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s006 c130 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c130 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c130 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c130 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c130 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c130 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c130 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c130 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c130 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c130 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c130 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c130 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c140 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c150 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c150 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c150 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c150 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c150 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c150 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c150 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c160 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c160 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c160 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c220 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c220 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s006 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s006 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s006 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s006 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s006 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s006 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s006 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s006 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s006 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s006 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s006 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s006 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s006 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s006 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s006 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s006 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s006 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s006 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s006 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s007 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s007 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s007 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s007 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s007 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s007 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s007 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s007 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s007 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s007 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s007 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s007 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s007 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s007 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s007 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s007 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s007 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s007 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s007 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s007 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c100 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c100 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c100 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c100 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c100 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c100 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c100 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c110 r020	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c110 r030	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c110 r040	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c110 r050	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c110 r060	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c110 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c110 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c110 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c110 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c110 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c110 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c110 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c110 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c110 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c110 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c110 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c110 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c120 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c120 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c120 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c120 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c120 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c120 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c120 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c120 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c120 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c120 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c120 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s008 c130 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c130 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c130 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c130 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c130 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c130 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c130 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c130 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c130 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c130 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c130 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c130 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c140 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c150 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c150 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c150 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c150 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c150 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c150 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c150 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c160 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c160 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c160 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c160 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c160 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c160 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c160 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c170 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c170 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c170 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c170 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c170 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c170 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c170 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c180 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c180 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c180 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c180 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c180 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c180 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c180 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c190 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c190 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c190 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c190 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c190 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c190 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c190 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c200 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c200 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c200 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c200 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c200 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c200 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c200 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c210 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c210 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c210 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c210 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c210 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c210 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c210 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c220 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c220 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s008 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s008 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s008 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s008 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s008 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s008 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s008 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s008 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s008 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s008 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s008 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s008 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s008 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s008 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s008 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s008 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s008 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s008 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s008 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s009 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s009 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s009 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s009 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s009 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s009 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s009 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s009 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s009 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s009 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s009 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s009 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s009 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s009 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s009 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s009 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s009 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s009 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s009 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s009 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c100 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c100 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c100 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c100 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c100 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c100 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c100 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c110 r020	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c110 r030	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c110 r040	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c110 r050	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c110 r060	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c110 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c110 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c110 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c110 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c110 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c110 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c110 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c110 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c110 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c110 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c110 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c110 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c120 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c120 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c120 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c120 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c120 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c120 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c120 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c120 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c120 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c120 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c120 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s010 c130 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c130 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c130 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c130 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c130 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c130 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c130 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c130 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c130 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c130 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c130 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c130 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c140 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c150 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c150 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c150 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c150 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c150 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c150 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c150 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c160 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c160 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c160 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c160 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c160 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c160 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c160 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c170 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c170 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c170 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c170 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c170 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c170 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c170 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c180 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c180 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c180 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c180 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c180 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c180 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c180 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c190 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c190 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c190 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c190 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c190 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c190 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c190 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c200 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c200 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c200 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c200 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c200 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c200 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c200 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c210 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c210 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c210 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c210 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c210 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c210 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c210 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c220 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c220 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s010 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s010 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s010 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s010 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s010 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s010 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s010 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s010 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s010 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s010 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s010 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s010 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2695



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s010 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s010 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s010 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s010 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s010 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s010 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s010 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s011 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s011 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s011 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s011 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s011 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s011 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s011 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s011 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s011 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s011 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s011 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s011 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s011 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s011 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s011 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s011 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s011 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s011 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s011 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s011 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c010 r020	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c010 r030	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c010 r040	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c010 r050	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c010 r060	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c010 r070	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c010 r180	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c020 r020	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c020 r030	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c020 r040	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c020 r050	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c020 r060	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c020 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c020 r080	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c020 r090	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c020 r100	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c020 r110	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c020 r120	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c020 r130	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c020 r140	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c020 r150	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c020 r160	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c020 r170	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c020 r180	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c030 r070	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c040 r020	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c040 r030	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c040 r040	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c040 r050	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c040 r060	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c040 r070	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c040 r170	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c040 r180	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c050 r020	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c050 r030	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c050 r040	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c050 r050	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c050 r060	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c050 r070	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c050 r170	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c050 r180	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c060 r020	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c060 r030	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c060 r040	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c060 r050	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c060 r060	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c060 r070	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c060 r170	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c060 r180	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_3648 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c070 r020	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c070 r030	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c070 r040	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c070 r050	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c070 r060	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c070 r070	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c070 r170	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c070 r180	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c080 r020	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c080 r030	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c080 r040	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c080 r050	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c080 r060	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c080 r070	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c080 r170	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c080 r180	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c090 r020	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c090 r030	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c090 r040	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c090 r050	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c090 r060	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c090 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c090 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c090 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c090 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c090 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c090 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c090 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c090 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c090 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c090 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c090 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c090 r180	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c100 r070	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c100 r080	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c100 r090	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c100 r100	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c100 r110	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c100 r120	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c100 r130	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c100 r140	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c100 r150	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c100 r160	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c100 r170	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c110 r020	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c110 r030	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c110 r040	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c110 r050	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c110 r060	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c110 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c110 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c110 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c110 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c110 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c110 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c110 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c110 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c110 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c110 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c110 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c110 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c120 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c120 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c120 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c120 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c120 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c120 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c120 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c120 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c120 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c120 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c120 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s012 c130 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c130 r080	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c130 r090	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c130 r100	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c130 r110	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c130 r120	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c130 r130	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c130 r140	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c130 r150	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c130 r160	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c130 r170	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c130 r180	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c140 r070	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c150 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c150 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c150 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c150 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c150 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c150 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c150 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c160 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c160 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c160 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c160 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c160 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c160 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c160 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c170 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c170 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c170 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c170 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c170 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c170 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c170 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c180 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c180 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c180 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c180 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c180 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c180 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c180 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c190 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c190 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c190 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c190 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c190 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c190 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c190 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c200 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c200 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c200 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c200 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c200 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c200 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c200 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c210 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c210 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c210 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c210 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c210 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c210 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c210 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c220 r020	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c220 r030	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c220 r040	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c220 r050	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c220 r060	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c220 r070	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c220 r180	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c230 r020	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c230 r030	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c230 r040	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c230 r050	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c230 r060	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c230 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c230 r180	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c240 r070	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c250 r020	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c250 r030	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c250 r040	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c250 r050	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c250 r060	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c250 r070	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c250 r180	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c255 r020	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c255 r030	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c255 r040	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c255 r050	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c255 r060	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c255 r070	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c255 r180	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c260 r020	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c260 r030	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c260 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c260 r080	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c260 r090	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c260 r100	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c260 r110	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c260 r120	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c260 r130	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c260 r140	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c260 r150	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c260 r160	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c260 r170	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c260 r180	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c270 r070	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c280 r020	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c280 r030	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c280 r040	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c280 r050	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c280 r060	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c280 r070	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c280 r080	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c280 r090	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c280 r100	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c280 r110	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c280 r120	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c280 r130	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c280 r140	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c280 r150	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c280 r180	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c290 r020	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c290 r030	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s012 c290 r040	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c290 r050	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c290 r060	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c290 r070	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c290 r080	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s012 c290 r090	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s012 c290 r100	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s012 c290 r110	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s012 c290 r120	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s012 c290 r130	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s012 c290 r140	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s012 c290 r150	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s012 c290 r160	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s012 c290 r170	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s012 c290 r180	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s012 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s012 c300 r020	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s012 c300 r030	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s012 c300 r040	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s012 c300 r050	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s012 c300 r060	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s012 c300 r070	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s012 c300 r180	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s013 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s013 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s013 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s013 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s013 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s013 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s013 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s013 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s013 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s013 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s013 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s013 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s013 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s013 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s013 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s013 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s013 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s013 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s013 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s013 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s014 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s014 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s014 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s014 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s014 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s014 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s014 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s014 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s014 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s014 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s014 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s014 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s014 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s014 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s014 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s014 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s014 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s014 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s014 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s014 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s015 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s015 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s015 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s015 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s015 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s015 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s015 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s015 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s015 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s015 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s015 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s015 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s015 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s015 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s015 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s015 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s015 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s015 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s015 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s015 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s016 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s016 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s016 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s016 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s016 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s016 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s016 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s016 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s016 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s016 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s016 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s016 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s016 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s016 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s016 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s016 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s016 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s016 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s016 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s016 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c010 r020	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c010 r030	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c010 r040	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c010 r050	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c010 r060	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c010 r070	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c010 r180	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c020 r020	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c020 r030	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c020 r040	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c020 r050	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c020 r060	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c020 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c020 r080	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c020 r090	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c020 r100	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c020 r110	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c020 r120	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c020 r130	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c020 r140	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c020 r150	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c020 r160	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c020 r170	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c020 r180	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c030 r070	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c040 r020	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c040 r030	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c040 r040	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c040 r050	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c040 r060	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c040 r070	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c040 r170	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c040 r180	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c050 r020	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c050 r030	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c050 r040	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c050 r050	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c050 r060	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c050 r070	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c050 r170	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c050 r180	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c060 r020	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c060 r030	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c060 r040	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c060 r050	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c060 r060	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c060 r070	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c060 r170	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c060 r180	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_3648 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c070 r020	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c070 r030	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c070 r040	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c070 r050	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c070 r060	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c070 r070	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c070 r170	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c070 r180	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c080 r020	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c080 r030	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c080 r040	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c080 r050	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c080 r060	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c080 r070	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c080 r170	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c080 r180	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c090 r020	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c090 r030	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c090 r040	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c090 r050	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c090 r060	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c090 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c090 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c090 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c090 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c090 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c090 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c090 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c090 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c090 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c090 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c090 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c090 r180	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c100 r070	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c100 r080	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c100 r090	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c100 r100	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c100 r110	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c100 r120	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c100 r130	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c100 r140	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c100 r150	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c100 r160	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c100 r170	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c110 r020	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c110 r030	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c110 r040	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c110 r050	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c110 r060	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c110 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c110 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c110 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c110 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c110 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c110 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c110 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c110 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c110 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c110 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c110 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c110 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c120 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c120 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c120 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c120 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c120 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c120 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c120 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c120 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c120 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c120 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c120 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s017 c130 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c130 r080	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c130 r090	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c130 r100	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c130 r110	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c130 r120	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c130 r130	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c130 r140	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c130 r150	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c130 r160	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c130 r170	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c130 r180	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1020 / PRP_2574 / TRI_2698

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c140 r070	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c150 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c150 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c150 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c150 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c150 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c150 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c150 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c160 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c160 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c160 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c160 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c160 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c160 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c160 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c170 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c170 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c170 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c170 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c170 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c170 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c170 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c180 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c180 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c180 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c180 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c180 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c180 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c180 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c190 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c190 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c190 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c190 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c190 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c190 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c190 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c200 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c200 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c200 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c200 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c200 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c200 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c200 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c210 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c210 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c210 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c210 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c210 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c210 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c210 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c220 r020	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c220 r030	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c220 r040	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c220 r050	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c220 r060	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c220 r070	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c220 r180	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c230 r020	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c230 r030	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c230 r040	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c230 r050	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c230 r060	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c230 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c230 r180	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c240 r070	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c250 r020	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c250 r030	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c250 r040	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c250 r050	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c250 r060	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c250 r070	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c250 r180	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c255 r020	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c255 r030	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c255 r040	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c255 r050	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c255 r060	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c255 r070	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c255 r180	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c260 r020	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c260 r030	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c260 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c260 r080	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c260 r090	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c260 r100	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c260 r110	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c260 r120	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c260 r130	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c260 r140	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c260 r150	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c260 r160	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c260 r170	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c260 r180	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c270 r070	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c280 r020	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c280 r030	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c280 r040	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c280 r050	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c280 r060	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c280 r070	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c280 r080	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c280 r090	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c280 r100	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c280 r110	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c280 r120	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694
C 08.01	s017 c280 r130	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c280 r140	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c280 r150	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c280 r180	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c290 r020	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c290 r030	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c290 r040	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c290 r050	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c290 r060	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c290 r070	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c290 r080	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / TRI_2694
C 08.01	s017 c290 r090	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2477 / TRI_2694
C 08.01	s017 c290 r100	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2486 / TRI_2694
C 08.01	s017 c290 r110	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2487 / TRI_2694
C 08.01	s017 c290 r120	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RES_2795 / RWS_2487 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s017 c290 r130	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2489 / TRI_2694
C 08.01	s017 c290 r140	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2491 / TRI_2694
C 08.01	s017 c290 r150	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1029 / PRP_2574 / RWS_2496 / TRI_2694
C 08.01	s017 c290 r160	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1022 / PRP_2574 / TRI_2694
C 08.01	s017 c290 r170	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1024 / PRP_2574 / TRI_2694
C 08.01	s017 c290 r180	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s017 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s017 c300 r020	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2259 / PRP_2574 / TRI_2695
C 08.01	s017 c300 r030	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s017 c300 r040	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2378 / PRP_2574 / TRI_2691
C 08.01	s017 c300 r050	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_1995 / PRP_2574 / TRI_2691
C 08.01	s017 c300 r060	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2377 / PRP_2574 / TRI_2691
C 08.01	s017 c300 r070	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2694
C 08.01	s017 c300 r180	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / PRP_2574 / TRI_2698
C 08.01	s018 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s018 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s018 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s018 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s018 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s018 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1594 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1574 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_3648 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1581 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s019 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s019 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s019 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1593 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1573 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1596 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1583 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1603 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1602 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1604 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_3401 / CRM_1576 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s019 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s019 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_3401 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1594 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1574 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_3648 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s020 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s020 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s020 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1593 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1573 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1596 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1583 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1603 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1602 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1604 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1576 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s020 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c010 r010	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c020 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c030 r010	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c040 r010	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1594 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c050 r010	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1574 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c060 r010	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_3648 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s021 c070 r010	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c080 r010	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c090 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c100 r010	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s021 c110 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c120 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s021 c130 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s021 c140 r010	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c150 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1593 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c160 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1573 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c170 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1596 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c180 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1583 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c190 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1603 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c200 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1602 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c210 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1604 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c220 r010	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1576 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c230 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c240 r010	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c250 r010	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c255 r010	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c260 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c270 r010	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c280 r010	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c290 r010	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s021 c300 r010	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1594 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1574 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_3648 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s022 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s022 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2376 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s022 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1593 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1573 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1596 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1583 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1603 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1602 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1604 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1576 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s022 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c010 r010	APR_3185 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c020 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c030 r010	APR_3185 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c040 r010	APR_3185 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1594 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c050 r010	APR_3185 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1574 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c060 r010	APR_3185 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_3648 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c070 r010	APR_3185 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c080 r010	APR_3185 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1581 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c090 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c100 r010	APR_3185 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s023 c110 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c120 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2250 / PRP_2574 / TRI_2695
C 08.01	s023 c130 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2376 / PRP_2574 / TRI_2695
C 08.01	s023 c140 r010	APR_3185 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c150 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1593 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c160 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1573 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c170 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1596 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c180 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1583 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.01	s023 c190 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1603 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c200 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1602 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c210 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1604 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c220 r010	APR_3185 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_3401 / CRM_1576 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c230 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c240 r010	APR_3185 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c250 r010	APR_3185 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c255 r010	APR_3185 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c260 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c270 r010	APR_3185 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c280 r010	APR_3185 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c290 r010	APR_3185 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.01	s023 c300 r010	APR_3185 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_3401 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2695
C 08.02	s001 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CRM_1590 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1593 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1573 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1596 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1583 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1603 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s001 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s001 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CRM_1594 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CRM_1574 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CRM_1590 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / EXC_1709 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1593 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1573 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1596 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1583 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1603 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1602 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1604 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CRM_1576 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPY_1655 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s002 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / EXC_1709 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s003 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_1590 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1596 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1583 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1603 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1602 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1604 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s003 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s004 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CPS_2978 / CRM_1594 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CPS_2978 / CRM_1574 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CPS_2978 / CRM_1590 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CPS_2978 / CRM_1581 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1593 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1573 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1596 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1583 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1603 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1602 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1604 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_2978 / CRM_1576 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_2978 / CPY_1655 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s004 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / CPS_2978 / EXC_1723 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s005 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1590 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1596 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1583 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1603 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1602 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1604 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s005 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s006 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CPS_1653 / CRM_1594 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CPS_1653 / CRM_1574 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CPS_1653 / CRM_1590 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CPS_1653 / CRM_1581 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1593 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1573 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1596 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1583 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1603 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1602 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1604 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_1653 / CRM_1576 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_1653 / CPY_1655 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s006 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / CPS_1653 / EXC_3017 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s007 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1590 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s007 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s008 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1590 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1668 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s008 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s009 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1590 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s009 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s010 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1590 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s010 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1706 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s011 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1590 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s011 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c010 r999	APR_3185 / ATY_1366 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c020 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s012 c030 r999	APR_3185 / ATY_1353 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c040 r999	APR_3185 / ATY_1228 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1594 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c050 r999	APR_3185 / ATY_1226 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1574 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c060 r999	APR_3185 / ATY_1229 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1590 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c070 r999	APR_3185 / ATY_1218 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1581 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c080 r999	APR_3185 / ATY_1216 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c090 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c100 r999	APR_3185 / ATY_1253 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c110 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c120 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c130 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c140 r999	APR_3185 / ATY_1257 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c150 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1593 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c160 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1573 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c170 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1596 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c180 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1583 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c190 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1603 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c200 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1602 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c210 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1604 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c220 r999	APR_3185 / ATY_1152 / BAS_1510 / CPS_3685 / CPZ_1639 / CRM_1576 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c230 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c240 r999	APR_3185 / ATY_1267 / BAS_1515 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c250 r999	APR_3185 / ATY_1320 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c255 r999	APR_3185 / ATY_3399 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c260 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c270 r999	APR_3185 / ATY_3400 / BAS_1510 / CPS_3685 / CPY_1655 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c280 r999	APR_3185 / ATY_1251 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c290 r999	APR_3185 / ATY_1404 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s012 c300 r999	APR_3185 / ATY_1348 / BAS_1515 / CPS_3685 / CPZ_1639 / EXC_1705 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s013 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1590 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s013 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s014 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1590 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s014 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s015 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1590 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s015 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1713 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s016 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1590 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1668 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s016 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c010 r999	APR_3184 / ATY_1366 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c020 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 08.02	s017 c030 r999	APR_3184 / ATY_1353 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c040 r999	APR_3184 / ATY_1228 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1594 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c050 r999	APR_3184 / ATY_1226 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1574 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c060 r999	APR_3184 / ATY_1229 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1590 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c070 r999	APR_3184 / ATY_1218 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1581 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c080 r999	APR_3184 / ATY_1216 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c090 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c100 r999	APR_3184 / ATY_1253 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c110 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c120 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2250 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c130 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2376 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c140 r999	APR_3184 / ATY_1257 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c150 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1593 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c160 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1573 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c170 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1596 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c180 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1583 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c190 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1603 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c200 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1602 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c210 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1604 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c220 r999	APR_3184 / ATY_1152 / BAS_1510 / CPS_1666 / CPZ_1639 / CRM_1576 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c230 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c240 r999	APR_3184 / ATY_1267 / BAS_1515 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c250 r999	APR_3184 / ATY_1320 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c255 r999	APR_3184 / ATY_3399 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c260 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c270 r999	APR_3184 / ATY_3400 / BAS_1510 / CPS_1666 / CPY_1655 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c280 r999	APR_3184 / ATY_1251 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c290 r999	APR_3184 / ATY_1404 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 08.02	s017 c300 r999	APR_3184 / ATY_1348 / BAS_1515 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / MRW_1020 / OGR_999 / PRP_2574 / TRI_2694
C 09.01	c010 r010	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r020	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r030	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r040	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.01	c010 r050	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r060	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r070	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r075	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r080	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r085	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r090	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r095	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r100	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r110	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r120	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r130	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r140	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r150	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r160	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c010 r170	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r010	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / ECB_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r020	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1664 / ECB_1730 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r030	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1663 / ECB_1729 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r040	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1656 / ECB_1728 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r050	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1654 / ECB_1727 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r060	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / ECB_1726 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r070	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / ECB_1724 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r075	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / ECB_1724 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r080	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / ECB_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r085	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / ECB_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r090	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1722 / IMS_1801 / MCY_2150 / PRP_2574 / TCP_1607 / TRI_2694
C 09.01	c020 r095	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / CPZ_1668 / ECB_1722 / IMS_1801 / MCY_2150 / PRP_2574 / TCP_1607 / TRI_2694
C 09.01	c020 r110	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1731 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r120	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1720 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r130	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1725 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r140	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1721 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r150	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r160	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / ECB_1732 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c020 r170	APR_1068 / ATY_1353 / BAS_1510 / CEG_999 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r010	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1632 / ECB_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r020	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1664 / ECB_1730 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r030	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1663 / ECB_1729 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r040	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1656 / ECB_1728 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.01	c040 r050	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1654 / ECB_1727 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r060	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1653 / ECB_1726 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r070	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / ECB_1724 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r075	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / ECB_1724 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r080	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / ECB_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r085	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / ECB_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r090	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1722 / IMS_1801 / MCY_2150 / PRP_2574 / TCP_1607 / TRI_2694
C 09.01	c040 r095	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / CPZ_1668 / ECB_1722 / IMS_1801 / MCY_2150 / PRP_2574 / TCP_1607 / TRI_2694
C 09.01	c040 r110	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1731 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r120	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1720 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r130	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1725 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r140	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1721 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r150	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r160	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / ECB_1732 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c040 r170	APR_1068 / ATY_1351 / BAS_1515 / CEG_999 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c050 r010	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r020	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1664 / EXC_1730 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r030	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1663 / EXC_1729 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r040	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1656 / EXC_1728 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r050	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1654 / EXC_1727 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r060	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_1726 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r070	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1724 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r075	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r080	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r085	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r090	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1722 / MCG_2336 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r095	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r110	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1731 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r120	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1720 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r130	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1725 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r140	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1721 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r150	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r160	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1732 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c050 r170	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / MCY_3008 / PRP_2574 / TRI_2694
C 09.01	c055 r010	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r020	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1664 / EXC_1730 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r030	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1663 / EXC_1729 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r040	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1656 / EXC_1728 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r050	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1654 / EXC_1727 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r060	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_1726 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r070	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1724 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r075	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r080	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3015 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.01	c055 r085	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r090	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1722 / MCG_2336 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r095	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r110	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1731 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r120	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1720 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r130	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1725 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r140	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1721 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r150	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r160	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1732 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c055 r170	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r010	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r020	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1664 / EXC_1730 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r030	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1663 / EXC_1729 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r040	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1656 / EXC_1728 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r050	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1654 / EXC_1727 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r060	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1653 / EXC_1726 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r070	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1724 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r075	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r080	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r085	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r090	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1722 / IMS_1815 / MCG_2336 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r095	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / CPZ_1668 / EXC_1722 / IMS_1815 / MCG_2336 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r110	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1731 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r120	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1720 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r130	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1725 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r140	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1721 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r150	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r160	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1732 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c060 r170	APR_1068 / ATY_1177 / BAS_1515 / CEG_999 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.01	c070 r010	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / ECB_1723 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r020	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1664 / ECB_1730 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r030	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1663 / ECB_1729 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r040	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1656 / ECB_1728 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r050	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1654 / ECB_1727 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r060	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / ECB_1726 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r070	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / ECB_1724 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r075	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / ECB_1724 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r080	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / ECB_1733 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r085	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / ECB_1733 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r090	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1722 / MCY_3007 / PRP_2574 / TCP_1607 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.01	c070 r095	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / CPZ_1668 / ECB_1722 / MCY_3007 / PRP_2574 / TCP_1607 / TRI_2694
C 09.01	c070 r110	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1731 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r120	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1720 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r130	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1725 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r140	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1721 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r150	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1700 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r160	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / ECB_1732 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c070 r170	APR_1068 / ATY_1196 / BAS_1515 / CEG_999 / MCY_3007 / PRP_2574 / TRI_2694
C 09.01	c075 r010	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r020	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r030	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r040	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r050	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r060	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r070	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r075	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r080	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r085	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r090	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r095	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r100	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r110	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r120	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r130	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r140	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r150	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r160	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c075 r170	APR_1068 / ATY_1264 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r010	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r020	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1664 / EXC_1730 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r030	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1663 / EXC_1729 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r040	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1656 / EXC_1728 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r050	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1654 / EXC_1727 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r060	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1653 / EXC_1726 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r070	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r075	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r080	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r085	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r090	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r095	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r100	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1719 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r110	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1731 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r120	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1720 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r130	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1725 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r140	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1721 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r150	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c080 r160	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1732 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.01	c080 r170	APR_1068 / ATY_3399 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r070	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r075	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1724 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r080	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r085	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r090	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r095	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / CPZ_1668 / EXC_1722 / MCG_2336 / MCY_2150 / PRP_2574 / TRI_2694
C 09.01	c090 r170	APR_1068 / ATY_3400 / BAS_1510 / CEG_999 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r010	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r020	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r030	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r040	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r050	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r060	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r070	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r080	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r090	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r100	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r110	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r120	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r130	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r140	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c010 r150	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r010	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r020	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r030	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r040	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r050	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r060	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r070	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r080	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r090	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r100	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r110	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r120	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r130	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r140	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c030 r150	APR_1042 / ATY_1353 / BAS_1510 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.02	c040 r010	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r020	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r030	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r040	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r050	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r060	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r070	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r080	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r090	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r100	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r110	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r120	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r130	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r140	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c040 r150	APR_1042 / ATY_1351 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c050 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c050 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3008 / PRP_2574 / TRI_2694
C 09.02	c055 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.02	c055 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c055 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r010	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r020	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r030	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r040	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r050	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r060	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r070	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r080	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r090	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r100	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r110	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r120	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r130	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r140	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c060 r150	APR_1042 / ATY_1177 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1815 / MCY_3015 / PRP_2574 / TRI_2694
C 09.02	c070 r010	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r020	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r030	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r040	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r050	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r060	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r070	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r080	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r090	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r100	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r110	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r120	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r130	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r140	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1700 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c070 r150	APR_1042 / ATY_1196 / BAS_1515 / CEG_999 / EXC_1709 / MCY_3007 / PRP_2574 / TRI_2694
C 09.02	c080 r010	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.02	c080 r020	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r030	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r040	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r050	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r060	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r070	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r080	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r090	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r100	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r110	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r120	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r130	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r140	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c080 r150	APR_1042 / ATY_1366 / BAS_1515 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r010	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r020	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r030	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r040	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r050	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r060	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r070	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r080	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r090	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r100	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r110	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r120	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r130	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r140	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c090 r150	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r010	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r020	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r030	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r040	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r050	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r060	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r070	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r080	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r090	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.02	c100 r100	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r110	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r120	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r130	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r140	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c100 r150	APR_1042 / ATY_1267 / BAS_1515 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r010	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r020	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r030	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r040	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r050	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r060	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r070	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r080	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r090	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r100	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r110	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r120	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r130	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r140	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c105 r150	APR_1042 / ATY_1257 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r010	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r020	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r030	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r040	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r050	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r060	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r070	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r080	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r090	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r100	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r110	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r120	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r130	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r140	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c110 r150	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r010	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1632 / EXC_1723 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r020	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1653 / EXC_3017 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r030	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r040	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1706 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 09.02	c120 r050	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r060	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r070	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r080	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r090	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r100	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1713 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r110	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r120	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r130	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r140	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1700 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c120 r150	APR_1042 / ATY_3399 / BAS_1510 / CEG_999 / EXC_1709 / IMS_1801 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r030	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r050	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r060	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r070	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r080	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r110	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r120	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c125 r150	APR_1042 / ATY_3400 / BAS_1510 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r010	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1632 / EXC_1723 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r020	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1653 / EXC_3017 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r030	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1710 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r040	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_3685 / EXC_1706 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r050	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_3685 / CPZ_1668 / EXC_1705 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r060	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1733 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r070	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r080	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r090	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1714 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r100	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1713 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r110	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r120	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1668 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r130	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / CPS_1666 / CPZ_1639 / EXC_1712 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r140	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / EXC_1700 / MCY_2150 / PRP_2574 / TRI_2694
C 09.02	c130 r150	APR_1042 / ATY_1251 / BAS_1515 / CEG_999 / EXC_1709 / MCY_2150 / PRP_2574 / TRI_2694
C 09.03	c010 r010	ATY_1359 / BAS_1510 / CEG_999 / TRI_2694
C 10.01	c010 r020	APR_1042 / ATY_1366 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c020 r020	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c020 r050	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c020 r070	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2493 / TRI_3165
C 10.01	c020 r080	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2497 / TRI_3165

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 10.01	c020 r090	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2500 / TRI_3165
C 10.01	c020 r100	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1052 / TRI_3165
C 10.01	c030 r020	APR_1042 / ATY_1232 / BAS_1510 / CRM_1609 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c030 r050	APR_1042 / ATY_1232 / BAS_1510 / CRM_1609 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c040 r020	APR_1042 / ATY_1232 / BAS_1510 / CRM_1575 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c040 r050	APR_1042 / ATY_1232 / BAS_1510 / CRM_1575 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c050 r020	APR_1042 / ATY_1232 / BAS_1510 / CRM_1612 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c050 r050	APR_1042 / ATY_1232 / BAS_1510 / CRM_1612 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c060 r020	APR_1042 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c060 r050	APR_1042 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c060 r070	APR_1042 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2493 / TRI_3165
C 10.01	c060 r080	APR_1042 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2497 / TRI_3165
C 10.01	c060 r090	APR_1042 / ATY_1264 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2500 / TRI_3165
C 10.01	c070 r020	APR_1042 / ATY_1315 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c080 r010	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_3026 / TRI_3165
C 10.01	c080 r020	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c080 r050	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c080 r070	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2493 / TRI_3165
C 10.01	c080 r080	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2497 / TRI_3165
C 10.01	c080 r090	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2500 / TRI_3165
C 10.01	c080 r100	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1052 / TRI_3165
C 10.01	c080 r110	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / INV_2643 / MCU_2038 / MCY_2949 / MRW_3367 / RPR_2668 / RWS_2496 / TRI_3165
C 10.01	c090 r020	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / TRI_3165
C 10.01	c090 r050	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1054 / TRI_3165
C 10.01	c090 r070	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2493 / TRI_3165
C 10.01	c090 r080	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2497 / TRI_3165
C 10.01	c090 r090	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1054 / RWS_2500 / TRI_3165
C 10.02	c010 r999	APR_1042 / ATY_1366 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 10.02	c020 r999	APR_1042 / ATY_1353 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 10.02	c060 r999	APR_1042 / ATY_1257 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 10.02	c070 r999	APR_1042 / ATY_1267 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 10.02	c080 r999	APR_1042 / ATY_1406 / BAS_1510 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 10.02	c090 r999	APR_1042 / ATY_1251 / BAS_1515 / EXC_1700 / MCY_2148 / MRW_1053 / OGR_999 / TRI_3165
C 11.00	c010 r010	ATY_1478 / BAS_1510 / PRP_2575
C 11.00	c010 r020	ATY_1478 / BAS_1510 / PRP_2575 / TPD_2798
C 11.00	c010 r030	ATY_1478 / BAS_1510 / PRP_2575 / TPD_2801
C 11.00	c010 r040	ATY_1478 / BAS_1510 / PRP_2575 / TPD_2799
C 11.00	c010 r050	ATY_1478 / BAS_1510 / PRP_2575 / TPD_2800
C 11.00	c010 r060	ATY_1478 / BAS_1510 / PRP_2575 / TPD_2796
C 11.00	c010 r070	ATY_1478 / BAS_1510 / PRP_2645
C 11.00	c010 r080	ATY_1478 / BAS_1510 / PRP_2645 / TPD_2798
C 11.00	c010 r090	ATY_1478 / BAS_1510 / PRP_2645 / TPD_2801
C 11.00	c010 r100	ATY_1478 / BAS_1510 / PRP_2645 / TPD_2799
C 11.00	c010 r110	ATY_1478 / BAS_1510 / PRP_2645 / TPD_2800
C 11.00	c010 r120	ATY_1478 / BAS_1510 / PRP_2645 / TPD_2796
C 11.00	c020 r010	ATY_1383 / BAS_1510 / PRP_2575
C 11.00	c020 r020	ATY_1383 / BAS_1510 / PRP_2575 / TPD_2798
C 11.00	c020 r030	ATY_1383 / BAS_1510 / PRP_2575 / TPD_2801
C 11.00	c020 r040	ATY_1383 / BAS_1510 / PRP_2575 / TPD_2799
C 11.00	c020 r050	ATY_1383 / BAS_1510 / PRP_2575 / TPD_2800
C 11.00	c020 r060	ATY_1383 / BAS_1510 / PRP_2575 / TPD_2796

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 11.00	c020 r070	ATY_1383 / BAS_1510 / PRP_2645
C 11.00	c020 r080	ATY_1383 / BAS_1510 / PRP_2645 / TPD_2798
C 11.00	c020 r090	ATY_1383 / BAS_1510 / PRP_2645 / TPD_2801
C 11.00	c020 r100	ATY_1383 / BAS_1510 / PRP_2645 / TPD_2799
C 11.00	c020 r110	ATY_1383 / BAS_1510 / PRP_2645 / TPD_2800
C 11.00	c020 r120	ATY_1383 / BAS_1510 / PRP_2645 / TPD_2796
C 11.00	c030 r010	ATY_1359 / BAS_1510 / PRP_2575
C 11.00	c030 r020	ATY_1359 / BAS_1510 / PRP_2575 / TPD_2798
C 11.00	c030 r030	ATY_1359 / BAS_1510 / PRP_2575 / TPD_2801
C 11.00	c030 r040	ATY_1359 / BAS_1510 / PRP_2575 / TPD_2799
C 11.00	c030 r050	ATY_1359 / BAS_1510 / PRP_2575 / TPD_2800
C 11.00	c030 r060	ATY_1359 / BAS_1510 / PRP_2575 / TPD_2796
C 11.00	c030 r070	ATY_1359 / BAS_1510 / PRP_2645
C 11.00	c030 r080	ATY_1359 / BAS_1510 / PRP_2645 / TPD_2798
C 11.00	c030 r090	ATY_1359 / BAS_1510 / PRP_2645 / TPD_2801
C 11.00	c030 r100	ATY_1359 / BAS_1510 / PRP_2645 / TPD_2799
C 11.00	c030 r110	ATY_1359 / BAS_1510 / PRP_2645 / TPD_2800
C 11.00	c030 r120	ATY_1359 / BAS_1510 / PRP_2645 / TPD_2796
C 11.00	c040 r010	ATY_1448 / BAS_1510 / PRP_2575
C 11.00	c040 r070	ATY_1448 / BAS_1510 / PRP_2645
C 12.00	c010 r010	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c010 r020	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c010 r030	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c010 r040	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c010 r050	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c010 r060	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c010 r070	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c010 r080	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c010 r090	APR_1068 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c020 r010	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c020 r020	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 12.00	c020 r030	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c020 r040	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c020 r050	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c020 r060	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c020 r070	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c020 r080	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c020 r090	APR_1068 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c030 r010	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c030 r020	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 12.00	c030 r030	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c030 r040	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c030 r050	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c030 r060	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c030 r070	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c030 r080	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c030 r090	APR_1068 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c040 r010	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c040 r020	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 12.00	c040 r030	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c040 r040	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c040 r050	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c040 r060	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c040 r070	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c040 r080	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c040 r090	APR_1068 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c050 r010	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c050 r020	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c050 r030	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c050 r040	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c050 r050	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c050 r060	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c050 r070	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c050 r080	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c050 r090	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c050 r100	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c050 r110	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c050 r120	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c050 r130	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c050 r140	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c050 r150	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c050 r160	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c050 r170	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c050 r180	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c050 r190	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c050 r200	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c050 r210	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c050 r220	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c050 r230	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c050 r240	APR_1068 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c060 r010	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c060 r020	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c060 r030	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c060 r040	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c060 r050	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c060 r060	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c060 r070	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c060 r080	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c060 r090	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c060 r100	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c060 r110	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c060 r120	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c060 r130	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c060 r140	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c060 r150	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c060 r160	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c060 r170	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c060 r180	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c060 r190	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c060 r200	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c060 r210	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c060 r220	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c060 r230	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c060 r240	APR_1068 / ATY_1481 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c070 r010	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c070 r020	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c070 r030	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c070 r040	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c070 r050	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c070 r060	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c070 r070	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c070 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c070 r090	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c070 r100	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c070 r110	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c070 r120	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c070 r130	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c070 r140	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c070 r150	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c070 r160	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c070 r170	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c070 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c070 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c070 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c070 r210	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c070 r220	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c070 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c070 r240	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c080 r010	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 12.00	c080 r020	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 12.00	c080 r030	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c080 r040	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c080 r050	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c080 r060	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c080 r070	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c080 r080	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c080 r090	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c080 r100	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 12.00	c080 r110	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c080 r120	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c080 r130	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c080 r140	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c080 r150	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c080 r160	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c080 r170	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c080 r180	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c080 r190	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c080 r200	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c080 r210	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c080 r220	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c080 r230	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c080 r240	APR_1068 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c090 r010	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 12.00	c090 r020	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 12.00	c090 r030	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c090 r040	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c090 r050	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c090 r060	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c090 r070	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c090 r080	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c090 r090	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c090 r100	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 12.00	c090 r110	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c090 r120	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c090 r130	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c090 r140	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c090 r150	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c090 r160	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c090 r170	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c090 r180	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c090 r190	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c090 r200	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c090 r210	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c090 r220	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c090 r230	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c090 r240	APR_1068 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c100 r010	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 12.00	c100 r020	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 12.00	c100 r030	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c100 r040	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c100 r050	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c100 r060	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c100 r070	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c100 r080	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c100 r090	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c100 r100	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 12.00	c100 r110	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c100 r120	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c100 r130	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c100 r140	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c100 r150	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c100 r160	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c100 r170	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c100 r180	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c100 r190	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c100 r200	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c100 r210	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c100 r220	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c100 r230	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c100 r240	APR_1068 / ATY_1232 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c110 r010	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 12.00	c110 r020	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 12.00	c110 r030	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c110 r040	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c110 r050	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c110 r060	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c110 r070	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c110 r080	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c110 r090	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c110 r100	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 12.00	c110 r110	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c110 r120	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c110 r130	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c110 r140	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c110 r150	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c110 r160	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c110 r170	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c110 r180	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c110 r190	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c110 r200	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c110 r210	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c110 r220	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c110 r230	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c110 r240	APR_1068 / ATY_1217 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c120 r010	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c120 r020	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c120 r030	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c120 r040	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c120 r050	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c120 r060	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c120 r070	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c120 r080	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c120 r090	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c120 r100	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c120 r110	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c120 r120	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c120 r130	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c120 r140	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c120 r150	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c120 r160	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c120 r170	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c120 r180	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c120 r190	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c120 r200	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c120 r210	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c120 r220	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c120 r230	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c120 r240	APR_1068 / ATY_1254 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c130 r010	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 12.00	c130 r020	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 12.00	c130 r030	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c130 r040	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c130 r050	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c130 r060	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c130 r070	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 12.00	c130 r080	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2817
C 12.00	c130 r090	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / UES_2814
C 12.00	c130 r100	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 12.00	c130 r110	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c130 r120	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c130 r130	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c130 r140	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c130 r150	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 12.00	c130 r160	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2817
C 12.00	c130 r170	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / UES_2814
C 12.00	c130 r180	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c130 r190	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c130 r200	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c130 r210	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c130 r220	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 12.00	c130 r230	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2817
C 12.00	c130 r240	APR_1068 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / UES_2814
C 12.00	c140 r010	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c140 r020	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c140 r030	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c140 r040	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c140 r050	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c140 r060	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c140 r070	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c140 r080	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c140 r090	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c140 r100	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c140 r110	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c140 r120	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c140 r130	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c140 r140	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c140 r150	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c140 r160	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c140 r170	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c140 r180	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c140 r190	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c140 r200	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c140 r210	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c140 r220	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c140 r230	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c140 r240	APR_1068 / ATY_1271 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c150 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c150 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c150 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c150 r070	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c150 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c150 r090	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c150 r100	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c150 r110	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c150 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c150 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c150 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c150 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c150 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c150 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c150 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c160 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c160 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c160 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c160 r070	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c160 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c160 r090	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c160 r100	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c160 r110	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c160 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c160 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c160 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c160 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c160 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c160 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c160 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c170 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c170 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c170 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c170 r070	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c170 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c170 r090	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c170 r100	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c170 r110	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c170 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c170 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c170 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c170 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c170 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c170 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c170 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c180 r010	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c180 r020	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c180 r030	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c180 r070	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c180 r080	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c180 r090	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c180 r100	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c180 r110	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c180 r150	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c180 r160	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c180 r170	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c180 r180	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c180 r220	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c180 r230	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c180 r240	APR_1068 / ATY_1271 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c190 r010	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c190 r020	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c190 r030	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c190 r040	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c190 r050	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c190 r060	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c190 r070	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c190 r080	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c190 r090	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c190 r100	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c190 r110	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c190 r120	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c190 r130	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c190 r140	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c190 r150	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c190 r160	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c190 r170	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c190 r180	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c190 r190	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c190 r200	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c190 r210	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c190 r220	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c190 r230	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c190 r240	APR_1068 / ATY_1264 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c190 r250	APR_1068 / ATY_1264 / BAS_1510 / CQI_1614 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c190 r260	APR_1068 / ATY_1264 / BAS_1510 / CQI_1618 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c190 r270	APR_1068 / ATY_1264 / BAS_1510 / CQI_1620 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c190 r280	APR_1068 / ATY_1264 / BAS_1510 / CQI_1622 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c190 r290	APR_1068 / ATY_1264 / BAS_1510 / CQI_1629 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r010	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r020	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c200 r030	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c200 r040	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c200 r050	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c200 r060	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c200 r070	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c200 r080	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c200 r090	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c200 r110	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c200 r120	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c200 r130	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c200 r140	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c200 r150	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c200 r160	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c200 r170	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c200 r180	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c200 r190	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c200 r200	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c200 r210	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c200 r220	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c200 r230	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c200 r240	APR_1068 / ATY_1265 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c200 r250	APR_1068 / ATY_1265 / BAS_1517 / CQI_1614 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r260	APR_1068 / ATY_1265 / BAS_1517 / CQI_1618 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r270	APR_1068 / ATY_1265 / BAS_1517 / CQI_1620 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r280	APR_1068 / ATY_1265 / BAS_1517 / CQI_1622 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c200 r290	APR_1068 / ATY_1265 / BAS_1517 / CQI_1629 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c210 r010	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c210 r020	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575 / UES_2814
C 12.00	c210 r030	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575 / RSP_2686
C 12.00	c210 r040	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2686
C 12.00	c210 r050	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2686 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c210 r060	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c210 r070	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2686
C 12.00	c210 r080	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c210 r090	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c210 r100	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2154 / MRW_1068 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c210 r110	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2155 / MRW_1068 / PRP_2575 / RSP_2684
C 12.00	c210 r120	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2684
C 12.00	c210 r130	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c210 r140	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c210 r150	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2684
C 12.00	c210 r160	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c210 r170	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c210 r180	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2155 / MRW_1068 / PRP_2575 / RSP_2689
C 12.00	c210 r190	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2689
C 12.00	c210 r200	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c210 r210	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2158 / MRW_1068 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c210 r220	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2689
C 12.00	c210 r230	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c210 r240	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / MCY_2157 / MRW_1068 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c210 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c210 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c210 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c210 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c210 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / EXC_1734 / MCY_2153 / MRW_1068 / PRP_2575
C 12.00	c220 r010	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c220 r020	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 12.00	c220 r030	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c220 r040	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c220 r050	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c220 r060	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c220 r070	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c220 r080	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c220 r090	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c220 r110	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c220 r120	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c220 r130	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c220 r140	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c220 r150	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c220 r160	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c220 r170	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c220 r180	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c220 r190	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c220 r200	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c220 r210	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c220 r220	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c220 r230	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c220 r240	APR_1068 / ATY_1266 / BAS_1510 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c220 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c220 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c220 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c220 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c220 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / CQS_1614 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r010	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r020	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 12.00	c230 r030	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c230 r040	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c230 r050	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c230 r060	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c230 r070	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c230 r080	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c230 r090	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c230 r110	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c230 r120	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c230 r130	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c230 r140	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c230 r150	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c230 r160	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c230 r170	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c230 r180	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c230 r190	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c230 r200	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c230 r210	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c230 r220	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c230 r230	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c230 r240	APR_1068 / ATY_1266 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c230 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c230 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / CQS_1618 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r010	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r020	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 12.00	c240 r030	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c240 r040	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c240 r050	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c240 r060	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c240 r070	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c240 r080	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c240 r090	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c240 r110	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c240 r120	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c240 r130	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c240 r140	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c240 r150	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c240 r160	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c240 r170	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c240 r180	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c240 r190	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c240 r200	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c240 r210	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c240 r220	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c240 r230	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c240 r240	APR_1068 / ATY_1266 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c240 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c240 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / CQS_1620 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c250 r010	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c250 r020	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 12.00	c250 r030	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c250 r040	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c250 r050	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c250 r060	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c250 r070	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 12.00	c250 r080	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c250 r090	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c250 r110	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c250 r120	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c250 r130	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c250 r140	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c250 r150	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 12.00	c250 r160	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c250 r170	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c250 r180	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c250 r190	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c250 r200	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c250 r210	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c250 r220	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 12.00	c250 r230	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c250 r240	APR_1068 / ATY_1266 / BAS_1510 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c250 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c250 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c250 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c250 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c250 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / CQS_1622 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 12.00	c260 r010	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c260 r020	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506 / UES_2814
C 12.00	c260 r030	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c260 r040	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c260 r050	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2817
C 12.00	c260 r060	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2814
C 12.00	c260 r070	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c260 r080	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2817
C 12.00	c260 r090	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2814
C 12.00	c260 r110	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c260 r120	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c260 r130	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2817
C 12.00	c260 r140	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2814
C 12.00	c260 r150	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c260 r160	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2817
C 12.00	c260 r170	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2814
C 12.00	c260 r180	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c260 r190	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c260 r200	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2817
C 12.00	c260 r210	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2814
C 12.00	c260 r220	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c260 r230	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2817
C 12.00	c260 r240	APR_1068 / ATY_1266 / BAS_1510 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2814
C 12.00	c260 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c260 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c260 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c260 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c260 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / CQS_1629 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 12.00	c270 r010	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c270 r020	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506 / UES_2814
C 12.00	c270 r030	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c270 r040	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c270 r050	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2817
C 12.00	c270 r060	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2814
C 12.00	c270 r070	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 12.00	c270 r080	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2817
C 12.00	c270 r090	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / UES_2814
C 12.00	c270 r110	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2155 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c270 r120	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c270 r130	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2817
C 12.00	c270 r140	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2814
C 12.00	c270 r150	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 12.00	c270 r160	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2817
C 12.00	c270 r170	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / UES_2814
C 12.00	c270 r180	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2155 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c270 r190	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c270 r200	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2817
C 12.00	c270 r210	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2814
C 12.00	c270 r220	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 12.00	c270 r230	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2817
C 12.00	c270 r240	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / UES_2814
C 12.00	c270 r250	APR_1068 / ATY_1266 / BAS_1510 / CQI_1614 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 12.00	c270 r260	APR_1068 / ATY_1266 / BAS_1510 / CQI_1618 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 12.00	c270 r270	APR_1068 / ATY_1266 / BAS_1510 / CQI_1620 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 12.00	c270 r280	APR_1068 / ATY_1266 / BAS_1510 / CQI_1622 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 12.00	c270 r290	APR_1068 / ATY_1266 / BAS_1510 / CQI_1629 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 12.00	c280 r010	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575
C 12.00	c280 r020	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / UES_2814
C 12.00	c280 r030	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c280 r040	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c280 r050	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c280 r060	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c280 r070	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c280 r080	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c280 r090	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c280 r100	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2154 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c280 r110	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c280 r120	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c280 r130	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c280 r140	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c280 r150	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c280 r160	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c280 r170	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c280 r180	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c280 r190	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c280 r200	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c280 r210	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c280 r220	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c280 r230	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c280 r240	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c290 r010	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / SST_3035
C 12.00	c290 r020	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / SST_3035 / UES_2814
C 12.00	c290 r030	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035
C 12.00	c290 r040	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035
C 12.00	c290 r050	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035 / UES_2817
C 12.00	c290 r060	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035 / UES_2814
C 12.00	c290 r070	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035
C 12.00	c290 r080	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035 / UES_2817
C 12.00	c290 r090	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / SST_3035 / UES_2814
C 12.00	c290 r110	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035
C 12.00	c290 r120	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035
C 12.00	c290 r130	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035 / UES_2817
C 12.00	c290 r140	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035 / UES_2814
C 12.00	c290 r150	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035
C 12.00	c290 r160	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035 / UES_2817
C 12.00	c290 r170	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / SST_3035 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c290 r180	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035
C 12.00	c290 r190	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035
C 12.00	c290 r200	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035 / UES_2817
C 12.00	c290 r210	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035 / UES_2814
C 12.00	c290 r220	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035
C 12.00	c290 r230	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035 / UES_2817
C 12.00	c290 r240	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / SST_3035 / UES_2814
C 12.00	c300 r010	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575
C 12.00	c300 r020	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / UES_2814
C 12.00	c300 r030	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c300 r040	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c300 r050	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c300 r060	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c300 r070	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686
C 12.00	c300 r080	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c300 r090	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c300 r110	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c300 r120	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c300 r130	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c300 r140	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c300 r150	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684
C 12.00	c300 r160	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c300 r170	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c300 r180	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c300 r190	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c300 r200	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c300 r210	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c300 r220	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689
C 12.00	c300 r230	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c300 r240	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c310 r010	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575
C 12.00	c310 r020	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / UES_2814
C 12.00	c310 r030	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / RSP_2686
C 12.00	c310 r040	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686
C 12.00	c310 r050	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c310 r060	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c310 r070	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c310 r080	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c310 r090	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c310 r110	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c310 r120	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c310 r130	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c310 r140	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c310 r150	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c310 r160	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c310 r170	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c310 r180	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c310 r190	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c310 r200	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c310 r210	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c310 r220	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c310 r230	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c310 r240	APR_1068 / ATY_1266 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c320 r010	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575
C 12.00	c320 r020	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / UES_2814
C 12.00	c320 r030	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / RSP_2686
C 12.00	c320 r040	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686
C 12.00	c320 r050	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c320 r060	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c320 r070	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686
C 12.00	c320 r080	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c320 r090	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c320 r110	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c320 r120	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c320 r130	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c320 r140	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c320 r150	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684
C 12.00	c320 r160	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c320 r170	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c320 r180	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c320 r190	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c320 r200	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c320 r210	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c320 r220	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689
C 12.00	c320 r230	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c320 r240	APR_1068 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c330 r010	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c330 r020	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c330 r030	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c330 r040	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c330 r050	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c330 r060	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c330 r070	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c330 r080	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c330 r090	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c330 r100	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c330 r110	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c330 r120	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c330 r130	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c330 r140	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c330 r150	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c330 r160	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c330 r170	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c330 r180	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c330 r190	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c330 r200	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c330 r210	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c330 r220	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c330 r230	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c330 r240	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c330 r250	APR_1068 / ATY_1406 / BAS_1510 / CQI_1614 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c330 r260	APR_1068 / ATY_1406 / BAS_1510 / CQI_1618 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c330 r270	APR_1068 / ATY_1406 / BAS_1510 / CQI_1620 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c330 r280	APR_1068 / ATY_1406 / BAS_1510 / CQI_1622 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c330 r290	APR_1068 / ATY_1406 / BAS_1510 / CQI_1629 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c340 r010	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c340 r020	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 12.00	c340 r030	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c340 r040	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c340 r050	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c340 r060	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c340 r070	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 12.00	c340 r080	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2817
C 12.00	c340 r090	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / UES_2814
C 12.00	c340 r100	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2368
C 12.00	c340 r110	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2728
C 12.00	c340 r120	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728
C 12.00	c340 r130	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / UES_2817
C 12.00	c340 r140	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / UES_2814
C 12.00	c340 r150	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728
C 12.00	c340 r160	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / UES_2817
C 12.00	c340 r170	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / UES_2814
C 12.00	c340 r180	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2728
C 12.00	c340 r190	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728
C 12.00	c340 r200	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / UES_2817
C 12.00	c340 r210	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c340 r220	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728
C 12.00	c340 r230	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / UES_2817
C 12.00	c340 r240	APR_1068 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / UES_2814
C 12.00	c340 r250	APR_1068 / ATY_1406 / BAS_1510 / CQI_1614 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c340 r260	APR_1068 / ATY_1406 / BAS_1510 / CQI_1618 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c340 r270	APR_1068 / ATY_1406 / BAS_1510 / CQI_1620 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c340 r280	APR_1068 / ATY_1406 / BAS_1510 / CQI_1622 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c340 r290	APR_1068 / ATY_1406 / BAS_1510 / CQI_1629 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 12.00	c350 r010	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c350 r020	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c350 r030	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c350 r040	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c350 r050	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c350 r060	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c350 r070	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c350 r080	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c350 r090	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c350 r100	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c350 r110	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c350 r120	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c350 r130	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c350 r140	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c350 r150	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c350 r160	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c350 r170	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c350 r180	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c350 r190	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c350 r200	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c350 r210	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c350 r220	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c350 r230	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c350 r240	APR_1068 / ATY_1356 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c360 r010	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c360 r020	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c360 r030	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c360 r040	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c360 r050	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c360 r060	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c360 r070	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c360 r080	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c360 r090	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c360 r100	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c360 r110	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c360 r120	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c360 r130	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c360 r140	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c360 r150	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c360 r160	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c360 r170	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c360 r180	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c360 r190	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 12.00	c360 r200	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c360 r210	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c360 r220	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c360 r230	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c360 r240	APR_1068 / ATY_1105 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c370 r010	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c370 r020	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c370 r030	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 12.00	c370 r040	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 12.00	c370 r050	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c370 r060	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c370 r070	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 12.00	c370 r080	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2817
C 12.00	c370 r090	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / UES_2814
C 12.00	c370 r100	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 12.00	c370 r110	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 12.00	c370 r120	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 12.00	c370 r130	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c370 r140	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c370 r150	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 12.00	c370 r160	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2817
C 12.00	c370 r170	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / UES_2814
C 12.00	c370 r180	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 12.00	c370 r190	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 12.00	c370 r200	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c370 r210	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c370 r220	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 12.00	c370 r230	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2817
C 12.00	c370 r240	APR_1068 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / UES_2814
C 12.00	c380 r010	APR_1068 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c380 r020	APR_1068 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 12.00	c390 r010	APR_1068 / ATY_1359 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575
C 12.00	c390 r020	APR_1068 / ATY_1359 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c010 r010	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c010 r020	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c010 r030	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c010 r040	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c010 r050	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c010 r060	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c010 r070	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c010 r080	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c010 r090	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c010 r100	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c010 r110	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c010 r120	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c010 r130	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c010 r140	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c010 r150	APR_1042 / ATY_1438 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c020 r010	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c020 r020	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 13.00	c020 r030	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c020 r040	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c020 r050	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c020 r060	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c020 r070	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c020 r080	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c020 r090	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c020 r100	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c020 r110	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c020 r120	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c020 r130	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c020 r140	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c020 r150	APR_1042 / ATY_1223 / BAS_1510 / CRM_1585 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c030 r010	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c030 r020	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 13.00	c030 r030	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c030 r040	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c030 r050	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c030 r060	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c030 r070	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c030 r080	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c030 r090	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c030 r100	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c030 r110	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c030 r120	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c030 r130	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c030 r140	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c030 r150	APR_1042 / ATY_3176 / BAS_1510 / CRM_1574 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c040 r010	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c040 r020	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 13.00	c040 r030	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c040 r040	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c040 r050	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c040 r060	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c040 r070	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c040 r080	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c040 r090	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c040 r100	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c040 r110	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c040 r120	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c040 r130	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c040 r140	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c040 r150	APR_1042 / ATY_1341 / BAS_1510 / CRM_1586 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c050 r010	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c050 r020	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c050 r030	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c050 r040	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c050 r050	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c050 r060	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c050 r070	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c050 r080	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c050 r090	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c050 r100	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c050 r110	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c050 r120	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c050 r130	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c050 r140	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c050 r150	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c050 r160	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c050 r170	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c050 r180	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c050 r190	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c050 r200	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c050 r210	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c050 r220	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c050 r230	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c050 r240	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c050 r250	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c050 r260	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c050 r270	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c050 r280	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c050 r290	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c050 r300	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c050 r310	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c050 r320	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c050 r330	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c050 r340	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c050 r350	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c050 r360	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c050 r370	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c050 r380	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c050 r390	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c050 r400	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c050 r410	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c050 r420	APR_1042 / ATY_1353 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c060 r010	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 13.00	c060 r020	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 13.00	c060 r030	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c060 r040	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c060 r050	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r060	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r070	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c060 r080	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r090	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c060 r100	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c060 r110	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r120	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r130	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c060 r140	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r150	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c060 r160	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 13.00	c060 r170	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c060 r180	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c060 r190	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r200	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r210	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c060 r220	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r230	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c060 r240	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c060 r250	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r260	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r270	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c060 r280	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r290	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c060 r300	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c060 r310	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c060 r320	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r330	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r340	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c060 r350	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r360	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c060 r370	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c060 r380	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c060 r390	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c060 r400	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c060 r410	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c060 r420	APR_1042 / ATY_1225 / BAS_1510 / CRM_1611 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r010	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 13.00	c070 r020	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 13.00	c070 r030	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c070 r040	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c070 r050	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r060	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c070 r070	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r080	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r090	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r100	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c070 r110	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r120	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c070 r130	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r140	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r150	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r160	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 13.00	c070 r170	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c070 r180	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c070 r190	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r200	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c070 r210	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r220	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r230	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r240	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c070 r250	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r260	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c070 r270	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r280	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r290	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r300	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c070 r310	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c070 r320	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r330	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c070 r340	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r350	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r360	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c070 r370	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c070 r380	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c070 r390	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c070 r400	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c070 r410	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c070 r420	APR_1042 / ATY_1224 / BAS_1510 / CRM_1584 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r010	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 13.00	c080 r020	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 13.00	c080 r030	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c080 r040	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c080 r050	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c080 r060	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r070	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r080	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r090	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r100	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c080 r110	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c080 r120	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r130	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r140	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r150	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r160	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 13.00	c080 r170	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c080 r180	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c080 r190	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c080 r200	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r210	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r220	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r230	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r240	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c080 r250	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c080 r260	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r270	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r280	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r290	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r300	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c080 r310	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c080 r320	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c080 r330	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r340	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r350	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r360	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c080 r370	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c080 r380	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c080 r390	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c080 r400	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c080 r410	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c080 r420	APR_1042 / ATY_1218 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r010	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 13.00	c090 r020	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 13.00	c090 r030	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c090 r040	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c090 r050	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c090 r060	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r070	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r080	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r090	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r100	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c090 r110	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c090 r120	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r130	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r140	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r150	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r160	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 13.00	c090 r170	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c090 r180	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c090 r190	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c090 r200	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r210	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r220	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r230	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r240	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c090 r250	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c090 r260	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r270	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r280	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r290	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r300	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c090 r310	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c090 r320	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c090 r330	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r340	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r350	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r360	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c090 r370	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c090 r380	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c090 r390	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c090 r400	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c090 r410	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c090 r420	APR_1042 / ATY_1216 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c100 r010	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c100 r020	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c100 r030	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c100 r040	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c100 r050	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c100 r060	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c100 r070	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c100 r080	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c100 r090	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c100 r100	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c100 r110	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c100 r120	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c100 r130	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c100 r140	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c100 r150	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c100 r160	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c100 r170	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c100 r180	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c100 r190	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c100 r200	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c100 r210	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c100 r220	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c100 r230	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c100 r240	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c100 r250	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c100 r260	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c100 r270	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c100 r280	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c100 r290	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c100 r300	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c100 r310	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c100 r320	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c100 r330	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c100 r340	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c100 r350	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c100 r360	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c100 r370	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c100 r380	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c100 r390	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c100 r400	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c100 r410	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c100 r420	APR_1042 / ATY_1253 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c110 r010	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729
C 13.00	c110 r020	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2729 / UES_2814
C 13.00	c110 r030	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c110 r040	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729
C 13.00	c110 r050	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r060	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r070	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r080	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r090	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c110 r100	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c110 r110	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r120	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r130	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r140	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r150	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c110 r160	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2729 / TSE_2368
C 13.00	c110 r170	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c110 r180	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c110 r190	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r200	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r210	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r220	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r230	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c110 r240	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729
C 13.00	c110 r250	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r260	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r270	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r280	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r290	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c110 r300	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c110 r310	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c110 r320	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r330	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r340	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r350	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r360	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c110 r370	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729
C 13.00	c110 r380	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3014 / UES_2817
C 13.00	c110 r390	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_1842 / UES_2817
C 13.00	c110 r400	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3013 / UES_2817
C 13.00	c110 r410	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_3012 / UES_2814
C 13.00	c110 r420	APR_1042 / ATY_1221 / BAS_1510 / CRM_1577 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2729 / TSE_2353 / UES_2814
C 13.00	c120 r010	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c120 r020	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c120 r030	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c120 r040	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c120 r050	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c120 r060	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c120 r070	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c120 r080	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c120 r090	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c120 r100	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c120 r110	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c120 r120	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c120 r130	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c120 r140	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c120 r150	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c120 r160	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c120 r170	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c120 r180	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c120 r190	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c120 r200	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c120 r210	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c120 r220	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c120 r230	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c120 r240	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c120 r250	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c120 r260	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c120 r270	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c120 r280	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c120 r290	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c120 r300	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c120 r310	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c120 r320	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c120 r330	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c120 r340	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c120 r350	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c120 r360	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c120 r370	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c120 r380	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c120 r390	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c120 r400	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c120 r410	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c120 r420	APR_1042 / ATY_1272 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c130 r010	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c130 r020	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c130 r030	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c130 r100	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c130 r110	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c130 r120	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c130 r130	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c130 r140	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c130 r150	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c130 r160	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c130 r170	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c130 r240	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c130 r250	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c130 r260	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c130 r270	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c130 r280	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c130 r290	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c130 r300	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c130 r370	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c130 r380	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c130 r390	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c130 r400	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c130 r410	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c130 r420	APR_1042 / ATY_1272 / BAS_1510 / CFO_2477 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c140 r010	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c140 r020	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c140 r030	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c140 r100	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c140 r110	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c140 r120	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c140 r130	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c140 r140	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c140 r150	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c140 r160	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c140 r170	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c140 r240	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c140 r250	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c140 r260	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c140 r270	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c140 r280	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c140 r290	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c140 r300	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c140 r370	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c140 r380	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c140 r390	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c140 r400	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c140 r410	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c140 r420	APR_1042 / ATY_1272 / BAS_1510 / CFO_2507 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c150 r010	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c150 r020	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c150 r030	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c150 r100	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c150 r110	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c150 r120	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c150 r130	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c150 r140	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c150 r150	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c150 r160	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c150 r170	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c150 r240	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c150 r250	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c150 r260	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c150 r270	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c150 r280	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c150 r290	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c150 r300	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c150 r370	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c150 r380	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c150 r390	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c150 r400	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c150 r410	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c150 r420	APR_1042 / ATY_1272 / BAS_1510 / CFO_2508 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c160 r010	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c160 r020	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c160 r030	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c160 r100	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c160 r110	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c160 r120	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c160 r130	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c160 r140	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c160 r150	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c160 r160	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c160 r170	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c160 r240	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c160 r250	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c160 r260	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c160 r270	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c160 r280	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c160 r290	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c160 r300	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c160 r370	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c160 r380	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c160 r390	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c160 r400	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c160 r410	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c160 r420	APR_1042 / ATY_1272 / BAS_1510 / CFO_2509 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c170 r010	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c170 r020	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c170 r030	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c170 r040	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c170 r050	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c170 r060	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c170 r070	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c170 r080	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c170 r090	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c170 r100	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c170 r110	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c170 r120	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c170 r130	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c170 r140	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c170 r150	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c170 r160	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c170 r170	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c170 r180	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c170 r190	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c170 r200	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c170 r210	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c170 r220	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c170 r230	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c170 r240	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c170 r250	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c170 r260	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c170 r270	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c170 r280	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c170 r290	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c170 r300	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c170 r310	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c170 r320	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c170 r330	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c170 r340	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c170 r350	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c170 r360	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c170 r370	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c170 r380	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c170 r390	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c170 r400	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c170 r410	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c170 r420	APR_1042 / ATY_1261 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c170 r430	APR_1042 / ATY_1261 / BAS_1510 / CQI_1615 / MCY_2153 / PRP_2575
C 13.00	c170 r440	APR_1042 / ATY_1261 / BAS_1510 / CQI_1618 / MCY_2153 / PRP_2575
C 13.00	c170 r450	APR_1042 / ATY_1261 / BAS_1510 / CQI_1620 / MCY_2153 / PRP_2575
C 13.00	c170 r460	APR_1042 / ATY_1261 / BAS_1510 / CQI_1623 / MCY_2153 / PRP_2575
C 13.00	c170 r470	APR_1042 / ATY_1261 / BAS_1510 / CQI_1624 / MCY_2153 / PRP_2575
C 13.00	c170 r480	APR_1042 / ATY_1261 / BAS_1510 / CQI_1625 / MCY_2153 / PRP_2575
C 13.00	c170 r490	APR_1042 / ATY_1261 / BAS_1510 / CQI_1626 / MCY_2153 / PRP_2575
C 13.00	c170 r500	APR_1042 / ATY_1261 / BAS_1510 / CQI_1627 / MCY_2153 / PRP_2575
C 13.00	c170 r510	APR_1042 / ATY_1261 / BAS_1510 / CQI_1628 / MCY_2153 / PRP_2575
C 13.00	c170 r520	APR_1042 / ATY_1261 / BAS_1510 / CQI_1616 / MCY_2153 / PRP_2575
C 13.00	c170 r530	APR_1042 / ATY_1261 / BAS_1510 / CQI_1617 / MCY_2153 / PRP_2575
C 13.00	c170 r540	APR_1042 / ATY_1261 / BAS_1510 / CQI_1613 / MCY_2153 / PRP_2575
C 13.00	c180 r010	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c180 r020	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c180 r030	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c180 r040	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c180 r050	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c180 r060	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c180 r070	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c180 r080	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c180 r090	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c180 r100	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c180 r110	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c180 r120	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c180 r130	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c180 r140	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c180 r150	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c180 r170	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c180 r180	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c180 r190	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c180 r200	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c180 r210	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c180 r220	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c180 r230	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c180 r240	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c180 r250	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c180 r260	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c180 r270	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c180 r280	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c180 r290	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c180 r300	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c180 r310	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c180 r320	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c180 r330	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c180 r340	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c180 r350	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c180 r360	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c180 r370	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c180 r380	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c180 r390	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c180 r400	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c180 r410	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c180 r420	APR_1042 / ATY_1262 / BAS_1517 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c180 r430	APR_1042 / ATY_1262 / BAS_1517 / CQI_1615 / MCY_2153 / PRP_2575
C 13.00	c180 r440	APR_1042 / ATY_1262 / BAS_1517 / CQI_1618 / MCY_2153 / PRP_2575
C 13.00	c180 r450	APR_1042 / ATY_1262 / BAS_1517 / CQI_1620 / MCY_2153 / PRP_2575
C 13.00	c180 r460	APR_1042 / ATY_1262 / BAS_1517 / CQI_1623 / MCY_2153 / PRP_2575
C 13.00	c180 r470	APR_1042 / ATY_1262 / BAS_1517 / CQI_1624 / MCY_2153 / PRP_2575
C 13.00	c180 r480	APR_1042 / ATY_1262 / BAS_1517 / CQI_1625 / MCY_2153 / PRP_2575
C 13.00	c180 r490	APR_1042 / ATY_1262 / BAS_1517 / CQI_1626 / MCY_2153 / PRP_2575
C 13.00	c180 r500	APR_1042 / ATY_1262 / BAS_1517 / CQI_1627 / MCY_2153 / PRP_2575
C 13.00	c180 r510	APR_1042 / ATY_1262 / BAS_1517 / CQI_1628 / MCY_2153 / PRP_2575
C 13.00	c180 r520	APR_1042 / ATY_1262 / BAS_1517 / CQI_1616 / MCY_2153 / PRP_2575
C 13.00	c180 r530	APR_1042 / ATY_1262 / BAS_1517 / CQI_1617 / MCY_2153 / PRP_2575
C 13.00	c180 r540	APR_1042 / ATY_1262 / BAS_1517 / CQI_1613 / MCY_2153 / PRP_2575
C 13.00	c190 r010	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c190 r020	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c190 r030	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c190 r040	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c190 r050	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c190 r060	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c190 r070	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c190 r080	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c190 r090	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c190 r100	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c190 r110	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c190 r120	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c190 r130	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c190 r140	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c190 r150	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c190 r160	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c190 r170	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684
C 13.00	c190 r180	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684
C 13.00	c190 r190	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c190 r200	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c190 r210	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c190 r220	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c190 r230	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c190 r240	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c190 r250	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c190 r260	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c190 r270	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c190 r280	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c190 r290	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c190 r300	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c190 r310	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c190 r320	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c190 r330	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c190 r340	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c190 r350	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c190 r360	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c190 r370	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c190 r380	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c190 r390	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c190 r400	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c190 r410	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c190 r420	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c190 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / MCY_2153 / PRP_2575
C 13.00	c190 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / MCY_2153 / PRP_2575
C 13.00	c190 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / MCY_2153 / PRP_2575
C 13.00	c190 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / MCY_2153 / PRP_2575
C 13.00	c190 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / MCY_2153 / PRP_2575
C 13.00	c190 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / MCY_2153 / PRP_2575
C 13.00	c190 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / MCY_2153 / PRP_2575
C 13.00	c190 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / MCY_2153 / PRP_2575
C 13.00	c190 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / MCY_2153 / PRP_2575
C 13.00	c190 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / MCY_2153 / PRP_2575
C 13.00	c190 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / MCY_2153 / PRP_2575
C 13.00	c190 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / MCY_2153 / PRP_2575
C 13.00	c200 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c200 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c200 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c200 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c200 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c200 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c200 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c200 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c200 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c200 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c200 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c200 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c200 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c200 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c200 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c200 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c200 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c200 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c200 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c200 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c200 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c200 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c200 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c200 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c200 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c200 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c200 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c200 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c200 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c200 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c200 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c200 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c200 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c200 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c200 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c200 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c200 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c200 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c200 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c200 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1615 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c200 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c200 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c200 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1615 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c210 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c210 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c210 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c210 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c210 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c210 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c210 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c210 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c210 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c210 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c210 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c210 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c210 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c210 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c210 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c210 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c210 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c210 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c210 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c210 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c210 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c210 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c210 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c210 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c210 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c210 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c210 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c210 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c210 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c210 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c210 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c210 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c210 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c210 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c210 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c210 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c210 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c210 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c210 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1618 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c210 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c210 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1618 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c220 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c220 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c220 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c220 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c220 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c220 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c220 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c220 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c220 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c220 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c220 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c220 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c220 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c220 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c220 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c220 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c220 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c220 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c220 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c220 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c220 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c220 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c220 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c220 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c220 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c220 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c220 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c220 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c220 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c220 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c220 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c220 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c220 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c220 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c220 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c220 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c220 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c220 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c220 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1620 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c220 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c220 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1620 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c230 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c230 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c230 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c230 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c230 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c230 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c230 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c230 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c230 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c230 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c230 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c230 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c230 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c230 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c230 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c230 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c230 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c230 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c230 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c230 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c230 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c230 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c230 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c230 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c230 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c230 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c230 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c230 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c230 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c230 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c230 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c230 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c230 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c230 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c230 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c230 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c230 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c230 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c230 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1623 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c230 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c230 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1623 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c240 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c240 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c240 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c240 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c240 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c240 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c240 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c240 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c240 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c240 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c240 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c240 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c240 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c240 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c240 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c240 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c240 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c240 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c240 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c240 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c240 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c240 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c240 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c240 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c240 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c240 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c240 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c240 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c240 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c240 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c240 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c240 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c240 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c240 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c240 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c240 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c240 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c240 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c240 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1624 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c240 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c240 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1624 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c250 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c250 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c250 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c250 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c250 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c250 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c250 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c250 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c250 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c250 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c250 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c250 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c250 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c250 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c250 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c250 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c250 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c250 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c250 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c250 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c250 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c250 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c250 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c250 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c250 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c250 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c250 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c250 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c250 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c250 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c250 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c250 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c250 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c250 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c250 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c250 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c250 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c250 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c250 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1625 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c250 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c250 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1625 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c260 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c260 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c260 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c260 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c260 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c260 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c260 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c260 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c260 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c260 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c260 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c260 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c260 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c260 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c260 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c260 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c260 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c260 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c260 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c260 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c260 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c260 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c260 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c260 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c260 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c260 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c260 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c260 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c260 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c260 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c260 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c260 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c260 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c260 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c260 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c260 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c260 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c260 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c260 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1626 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c260 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c260 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1626 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c270 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c270 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c270 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c270 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c270 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c270 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c270 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c270 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c270 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c270 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c270 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c270 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c270 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c270 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c270 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c270 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c270 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c270 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c270 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c270 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c270 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c270 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c270 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c270 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c270 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c270 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c270 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c270 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c270 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c270 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c270 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c270 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c270 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c270 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c270 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c270 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c270 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c270 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c270 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1627 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c270 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c270 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1627 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c280 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c280 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c280 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c280 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c280 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c280 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c280 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c280 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c280 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c280 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c280 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c280 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c280 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c280 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c280 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c280 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c280 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c280 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c280 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c280 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c280 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c280 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c280 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c280 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c280 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c280 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c280 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c280 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c280 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c280 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c280 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c280 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c280 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c280 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c280 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c280 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c280 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c280 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c280 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c280 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1628 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c280 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c280 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1628 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c290 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c290 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c290 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c290 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c290 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c290 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c290 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c290 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c290 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c290 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c290 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c290 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c290 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c290 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c290 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c290 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c290 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c290 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c290 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c290 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c290 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c290 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c290 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c290 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c290 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c290 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c290 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c290 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c290 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c290 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c290 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c290 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c290 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c290 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c290 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c290 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c290 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c290 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c290 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1616 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c290 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c290 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c290 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1616 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / UES_2814
C 13.00	c300 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c300 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c300 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c300 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c300 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c300 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c300 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c300 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686
C 13.00	c300 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c300 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c300 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c300 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c300 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c300 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c300 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c300 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c300 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c300 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c300 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c300 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c300 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684
C 13.00	c300 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c300 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c300 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c300 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c300 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c300 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c300 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c300 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c300 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c300 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c300 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c300 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c300 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689
C 13.00	c300 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c300 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c300 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c300 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c300 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1617 / EXC_1734 / EXT_1736 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c300 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c300 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1617 / EXT_1736 / MCY_2153 / MRW_1027 / PRP_2575
C 13.00	c310 r010	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r020	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506 / UES_2814
C 13.00	c310 r030	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c310 r040	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c310 r050	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r060	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c310 r070	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r080	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r090	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c310 r100	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c310 r110	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r120	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_1842 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c310 r130	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r140	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r150	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3014 / UES_2814
C 13.00	c310 r170	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c310 r180	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c310 r190	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r200	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c310 r210	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r220	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r230	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c310 r240	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c310 r250	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r260	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c310 r270	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r280	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r290	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c310 r300	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2155 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c310 r310	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c310 r320	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r330	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c310 r340	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r350	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r360	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2158 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c310 r370	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c310 r380	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c310 r390	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c310 r400	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c310 r410	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c310 r420	APR_1042 / ATY_1263 / BAS_1510 / CQS_1613 / EXC_1734 / EXT_1735 / MCY_2157 / MRW_1027 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c310 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c310 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c310 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / CQS_1613 / EXT_1735 / MCY_2153 / MRW_1027 / PRP_2575 / RWS_2506
C 13.00	c320 r010	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r020	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506 / UES_2814
C 13.00	c320 r030	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c320 r040	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c320 r050	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r060	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r070	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r080	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c320 r090	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r100	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506
C 13.00	c320 r110	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r120	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r130	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r140	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c320 r150	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2686 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r170	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2155 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c320 r180	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c320 r190	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r200	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r210	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r220	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3012 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c320 r230	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r240	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506
C 13.00	c320 r250	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r260	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r270	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r280	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c320 r290	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2684 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r300	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2155 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c320 r310	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c320 r320	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r330	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r340	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r350	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c320 r360	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2158 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r370	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506
C 13.00	c320 r380	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3014 / UES_2817
C 13.00	c320 r390	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_1842 / UES_2817
C 13.00	c320 r400	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3013 / UES_2817
C 13.00	c320 r410	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_3012 / UES_2814
C 13.00	c320 r420	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_2927 / MCY_2157 / MRW_1000 / PRP_2575 / RSP_2689 / RWS_2506 / TSE_2353 / UES_2814
C 13.00	c320 r430	APR_1042 / ATY_1263 / BAS_1510 / CQI_1615 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r440	APR_1042 / ATY_1263 / BAS_1510 / CQI_1618 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r450	APR_1042 / ATY_1263 / BAS_1510 / CQI_1620 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r460	APR_1042 / ATY_1263 / BAS_1510 / CQI_1623 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r470	APR_1042 / ATY_1263 / BAS_1510 / CQI_1624 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r480	APR_1042 / ATY_1263 / BAS_1510 / CQI_1625 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r490	APR_1042 / ATY_1263 / BAS_1510 / CQI_1626 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r500	APR_1042 / ATY_1263 / BAS_1510 / CQI_1627 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r510	APR_1042 / ATY_1263 / BAS_1510 / CQI_1628 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r520	APR_1042 / ATY_1263 / BAS_1510 / CQI_1616 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r530	APR_1042 / ATY_1263 / BAS_1510 / CQI_1617 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c320 r540	APR_1042 / ATY_1263 / BAS_1510 / CQI_1613 / EXT_2927 / MCY_2153 / MRW_1000 / PRP_2575 / RWS_2506
C 13.00	c330 r010	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575
C 13.00	c330 r020	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575 / UES_2814
C 13.00	c330 r030	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c330 r040	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c330 r050	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c330 r060	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c330 r070	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c330 r080	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c330 r090	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c330 r100	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c330 r110	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c330 r120	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c330 r130	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c330 r140	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c330 r150	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c330 r170	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c330 r180	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c330 r190	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c330 r200	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c330 r210	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c330 r220	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c330 r230	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c330 r240	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c330 r250	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c330 r260	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c330 r270	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c330 r280	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c330 r290	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c330 r300	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c330 r310	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c330 r320	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c330 r330	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c330 r340	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c330 r350	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c330 r360	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c330 r370	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c330 r380	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c330 r390	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c330 r400	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c330 r410	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c330 r420	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c340 r010	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575
C 13.00	c340 r020	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575 / UES_2814
C 13.00	c340 r030	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c340 r040	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c340 r050	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c340 r060	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c340 r070	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c340 r080	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c340 r090	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c340 r100	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686
C 13.00	c340 r110	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c340 r120	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c340 r130	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c340 r140	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c340 r150	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c340 r170	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c340 r180	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c340 r190	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c340 r200	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c340 r210	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c340 r220	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c340 r230	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c340 r240	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684
C 13.00	c340 r250	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c340 r260	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c340 r270	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c340 r280	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c340 r290	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c340 r300	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c340 r310	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c340 r320	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c340 r330	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c340 r340	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c340 r350	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c340 r360	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c340 r370	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689
C 13.00	c340 r380	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c340 r390	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c340 r400	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c340 r410	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c340 r420	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1028 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c350 r010	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575
C 13.00	c350 r020	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / UES_2814
C 13.00	c350 r030	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / RSP_2686
C 13.00	c350 r100	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686
C 13.00	c350 r110	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c350 r120	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c350 r130	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c350 r140	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c350 r150	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c350 r160	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2154 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c350 r170	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c350 r180	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c350 r190	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c350 r200	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c350 r210	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c350 r220	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c350 r230	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c350 r240	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c350 r250	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c350 r260	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c350 r270	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c350 r280	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c350 r290	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c350 r300	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c350 r310	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c350 r320	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c350 r330	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c350 r340	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c350 r350	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c350 r360	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c350 r370	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c350 r380	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c350 r390	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c350 r400	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c350 r410	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c350 r420	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c360 r010	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575
C 13.00	c360 r020	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / UES_2814
C 13.00	c360 r030	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1046 / PRP_2575 / RSP_2686
C 13.00	c360 r100	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686
C 13.00	c360 r110	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c360 r120	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c360 r130	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c360 r140	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c360 r150	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c360 r160	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2154 / MRW_1046 / PRP_2575 / RSP_2686 / TSE_2368
C 13.00	c360 r170	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c360 r180	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c360 r190	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c360 r200	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c360 r210	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c360 r220	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c360 r230	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c360 r240	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684
C 13.00	c360 r250	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c360 r260	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c360 r270	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c360 r280	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c360 r290	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c360 r300	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c360 r310	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c360 r320	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c360 r330	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c360 r340	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c360 r350	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c360 r360	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c360 r370	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689
C 13.00	c360 r380	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c360 r390	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c360 r400	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c360 r410	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c360 r420	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1046 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c370 r010	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575
C 13.00	c370 r020	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / UES_2814
C 13.00	c370 r030	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c370 r040	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c370 r050	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c370 r060	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c370 r070	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c370 r080	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c370 r090	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c370 r100	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c370 r110	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c370 r120	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c370 r130	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c370 r140	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c370 r150	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c370 r170	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c370 r180	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c370 r190	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c370 r200	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c370 r210	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c370 r220	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c370 r230	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c370 r240	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c370 r250	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c370 r260	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c370 r270	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c370 r280	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c370 r290	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c370 r300	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c370 r310	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c370 r320	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c370 r330	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c370 r340	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c370 r350	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c370 r360	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c370 r370	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c370 r380	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c370 r390	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c370 r400	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c370 r410	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c370 r420	APR_1042 / ATY_1263 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c380 r010	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575
C 13.00	c380 r020	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / UES_2814
C 13.00	c380 r030	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2153 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c380 r040	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c380 r050	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c380 r060	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c380 r070	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c380 r080	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c380 r090	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c380 r100	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686
C 13.00	c380 r110	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c380 r120	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c380 r130	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c380 r140	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c380 r150	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c380 r170	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c380 r180	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c380 r190	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c380 r200	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c380 r210	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c380 r220	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c380 r230	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c380 r240	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684
C 13.00	c380 r250	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c380 r260	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c380 r270	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c380 r280	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c380 r290	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c380 r300	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2155 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c380 r310	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c380 r320	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c380 r330	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c380 r340	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c380 r350	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c380 r360	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2158 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c380 r370	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689
C 13.00	c380 r380	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c380 r390	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c380 r400	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c380 r410	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c380 r420	APR_1042 / ATY_1165 / BAS_1510 / EXC_1734 / EXT_1745 / MCY_2157 / MRW_1040 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c390 r010	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c390 r020	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c390 r030	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686
C 13.00	c390 r040	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686
C 13.00	c390 r050	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c390 r060	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c390 r070	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c390 r080	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c390 r090	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c390 r100	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686
C 13.00	c390 r110	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3014 / UES_2817
C 13.00	c390 r120	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_1842 / UES_2817
C 13.00	c390 r130	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3013 / UES_2817
C 13.00	c390 r140	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_3012 / UES_2814
C 13.00	c390 r150	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TSE_2353 / UES_2814
C 13.00	c390 r160	APR_1042 / ATY_1394 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TSE_2368



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c400 r260	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c400 r270	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c400 r280	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c400 r290	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c400 r300	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c400 r310	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c400 r320	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c400 r330	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c400 r340	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c400 r350	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c400 r360	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c400 r370	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c400 r380	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c400 r390	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c400 r400	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c400 r410	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c400 r420	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c400 r430	APR_1042 / ATY_1406 / BAS_1510 / CQI_1615 / MCY_2153 / PRP_2575
C 13.00	c400 r440	APR_1042 / ATY_1406 / BAS_1510 / CQI_1618 / MCY_2153 / PRP_2575
C 13.00	c400 r450	APR_1042 / ATY_1406 / BAS_1510 / CQI_1620 / MCY_2153 / PRP_2575
C 13.00	c400 r460	APR_1042 / ATY_1406 / BAS_1510 / CQI_1623 / MCY_2153 / PRP_2575
C 13.00	c400 r470	APR_1042 / ATY_1406 / BAS_1510 / CQI_1624 / MCY_2153 / PRP_2575
C 13.00	c400 r480	APR_1042 / ATY_1406 / BAS_1510 / CQI_1625 / MCY_2153 / PRP_2575
C 13.00	c400 r490	APR_1042 / ATY_1406 / BAS_1510 / CQI_1626 / MCY_2153 / PRP_2575
C 13.00	c400 r500	APR_1042 / ATY_1406 / BAS_1510 / CQI_1627 / MCY_2153 / PRP_2575
C 13.00	c400 r510	APR_1042 / ATY_1406 / BAS_1510 / CQI_1628 / MCY_2153 / PRP_2575
C 13.00	c400 r520	APR_1042 / ATY_1406 / BAS_1510 / CQI_1616 / MCY_2153 / PRP_2575
C 13.00	c400 r530	APR_1042 / ATY_1406 / BAS_1510 / CQI_1617 / MCY_2153 / PRP_2575
C 13.00	c400 r540	APR_1042 / ATY_1406 / BAS_1510 / CQI_1613 / MCY_2153 / PRP_2575
C 13.00	c410 r010	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r020	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / TRT_2728 / UES_2814
C 13.00	c410 r030	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c410 r040	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c410 r050	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r060	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r070	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r080	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r090	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r100	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728
C 13.00	c410 r110	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r120	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r130	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r140	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r150	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r160	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2154 / PRP_2575 / RSP_2686 / TRT_2728 / TSE_2368



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c410 r170	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2684 / TRT_2728
C 13.00	c410 r180	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728
C 13.00	c410 r190	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r200	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r210	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r220	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r230	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r240	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728
C 13.00	c410 r250	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r260	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r270	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r280	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r290	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r300	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689 / TRT_2728
C 13.00	c410 r310	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728
C 13.00	c410 r320	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r330	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r340	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r350	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r360	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r370	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728
C 13.00	c410 r380	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3014 / UES_2817
C 13.00	c410 r390	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_1842 / UES_2817
C 13.00	c410 r400	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3013 / UES_2817
C 13.00	c410 r410	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_3012 / UES_2814
C 13.00	c410 r420	APR_1042 / ATY_1406 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TRT_2728 / TSE_2353 / UES_2814
C 13.00	c410 r430	APR_1042 / ATY_1406 / BAS_1510 / CQI_1615 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r440	APR_1042 / ATY_1406 / BAS_1510 / CQI_1618 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r450	APR_1042 / ATY_1406 / BAS_1510 / CQI_1620 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r460	APR_1042 / ATY_1406 / BAS_1510 / CQI_1623 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r470	APR_1042 / ATY_1406 / BAS_1510 / CQI_1624 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r480	APR_1042 / ATY_1406 / BAS_1510 / CQI_1625 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r490	APR_1042 / ATY_1406 / BAS_1510 / CQI_1626 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r500	APR_1042 / ATY_1406 / BAS_1510 / CQI_1627 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r510	APR_1042 / ATY_1406 / BAS_1510 / CQI_1628 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r520	APR_1042 / ATY_1406 / BAS_1510 / CQI_1616 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r530	APR_1042 / ATY_1406 / BAS_1510 / CQI_1617 / MCY_2153 / PRP_2575 / TRT_2728
C 13.00	c410 r540	APR_1042 / ATY_1406 / BAS_1510 / CQI_1613 / MCY_2153 / PRP_2575 / TRT_2728





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 13.00	c440 r190	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c440 r200	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c440 r210	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c440 r220	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c440 r230	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c440 r240	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684
C 13.00	c440 r250	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3014 / UES_2817
C 13.00	c440 r260	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_1842 / UES_2817
C 13.00	c440 r270	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3013 / UES_2817
C 13.00	c440 r280	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_3012 / UES_2814
C 13.00	c440 r290	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2684 / TSE_2353 / UES_2814
C 13.00	c440 r300	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2155 / PRP_2575 / RSP_2689
C 13.00	c440 r310	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689
C 13.00	c440 r320	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c440 r330	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c440 r340	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c440 r350	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c440 r360	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2158 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c440 r370	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689
C 13.00	c440 r380	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3014 / UES_2817
C 13.00	c440 r390	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_1842 / UES_2817
C 13.00	c440 r400	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3013 / UES_2817
C 13.00	c440 r410	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_3012 / UES_2814
C 13.00	c440 r420	APR_1042 / ATY_1410 / BAS_1510 / EXC_1734 / MCY_2157 / PRP_2575 / RSP_2689 / TSE_2353 / UES_2814
C 13.00	c450 r010	APR_1042 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c450 r020	APR_1042 / ATY_1408 / BAS_1510 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 13.00	c460 r010	APR_1042 / ATY_1359 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575
C 13.00	c460 r020	APR_1042 / ATY_1359 / BAS_1510 / CRM_1581 / EXC_1734 / MCY_2153 / PRP_2575 / UES_2814
C 14.00	c010 r999	ATY_1304 / SRN_999
C 14.00	c020 r999	ATY_4100 / SRN_999
C 14.00	c030 r999	ATY_1193 / SRN_999
C 14.00	c040 r999	ATY_1469 / SRN_999
C 14.00	c050 r999	ATY_1090 / SRN_999
C 14.00	c060 r999	ATY_1423 / SRN_999
C 14.00	c070 r999	ATY_1471 / SRN_999
C 14.00	c080 r999	ATY_1468 / SRN_999
C 14.00	c090 r999	ATY_1375 / BAS_1515 / SRN_999
C 14.00	c100 r999	ATY_1195 / SRN_999
C 14.00	c110 r999	ATY_1412 / SRN_999
C 14.00	c120 r999	ATY_1355 / SRN_999 / TSE_2232
C 14.00	c130 r999	ATY_1441 / BAS_1510 / MCY_2387 / SRN_999 / TSE_2232
C 14.00	c140 r999	ATY_1440 / BAS_1510 / MCY_2387 / SRN_999
C 14.00	c150 r999	ATY_1374 / BAS_1515 / MCY_2387 / SRN_999
C 14.00	c160 r999	ATY_1470 / SRN_999
C 14.00	c170 r999	ATY_1161 / RSP_2687 / SRN_999
C 14.00	c180 r999	ATY_1346 / BAS_1515 / MCY_2387 / RSP_2688 / SRN_999
C 14.00	c190 r999	ATY_1209 / SRN_999
C 14.00	c200 r999	APR_1042 / ATY_1245 / BAS_1515 / MCY_2387 / MRW_1028 / RSP_2687 / SRN_999
C 14.00	c210 r999	ATY_1481 / BAS_1510 / MCY_2387 / RSP_2687 / SRN_999
C 14.00	c220 r999	ATY_1364 / BAS_1510 / MCY_2387 / RSP_2687 / SRN_999
C 14.00	c230 r999	ATY_1258 / BAS_1510 / MCY_2386 / SRN_999 / SST_2733

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 14.00	c240 r999	ATY_1258 / BAS_1510 / MCY_2386 / SRN_999 / SST_2731
C 14.00	c250 r999	ATY_1258 / BAS_1510 / MCY_2386 / SRN_999 / SST_2730
C 14.00	c260 r999	ATY_1258 / BAS_1510 / MCY_2385 / SRN_999 / SST_2733
C 14.00	c270 r999	ATY_1258 / BAS_1510 / MCY_2385 / SRN_999 / SST_2731
C 14.00	c280 r999	ATY_1258 / BAS_1510 / MCY_2385 / SRN_999 / SST_2730
C 14.00	c290 r999	ATY_1269 / BAS_1515 / MCY_1842 / SRN_999
C 14.00	c300 r999	ATY_1314 / BAS_1515 / MCY_1842 / SRN_999
C 14.00	c310 r999	ATY_1353 / BAS_1510 / MCY_2386 / SRN_999 / SST_2733
C 14.00	c320 r999	ATY_1353 / BAS_1510 / MCY_2386 / SRN_999 / SST_2731
C 14.00	c330 r999	ATY_1353 / BAS_1510 / MCY_2386 / SRN_999 / SST_2730
C 14.00	c340 r999	ATY_1353 / BAS_1510 / MCY_2385 / SRN_999 / SST_2733
C 14.00	c350 r999	ATY_1353 / BAS_1510 / MCY_2385 / SRN_999 / SST_2731
C 14.00	c360 r999	ATY_1353 / BAS_1510 / MCY_2385 / SRN_999 / SST_2730
C 14.00	c370 r999	ATY_1121 / BAS_1515 / MCY_2385 / SRN_999
C 14.00	c380 r999	ATY_1123 / BAS_1515 / MCY_2385 / SRN_999
C 14.00	c390 r999	ATY_1122 / BAS_1515 / MCY_2385 / SRN_999
C 14.00	c400 r999	ATY_1124 / BAS_1515 / MCY_2385 / SRN_999
C 14.00	c410 r999	ATY_1206 / BAS_1515 / MCY_2383 / SRN_999 / TSE_2368
C 14.00	c420 r999	ATY_1260 / BAS_1510 / MCY_2383 / SRN_999
C 14.00	c430 r999	ATY_1410 / BAS_1510 / MCY_2383 / SRN_999
C 14.00	c440 r999	ATY_1406 / BAS_1510 / MCY_2383 / SRN_999
C 14.00	c450 r999	ATY_3018 / BAS_1515 / MCY_1842 / SRN_999
C 14.00	c460 r999	APR_1042 / ATY_1488 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / SRN_999
C 14.00	c470 r999	APR_1042 / ATY_1488 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / SRN_999
C 14.00	c480 r999	APR_1013 / ATY_1359 / BAS_1510 / MCY_1842 / PRP_2645 / SRN_999 / TRI_2726
C 15.00	c010 r010	ATY_1318 / BAS_1510 / CEG_999 / LTV_2532 / MCG_2338 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c010 r020	ATY_1318 / BAS_1510 / CEG_999 / LTV_2532 / MCG_2337 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c020 r010	ATY_1319 / BAS_1510 / CEG_999 / LTV_2532 / MCG_2338 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c020 r020	ATY_1319 / BAS_1510 / CEG_999 / LTV_2532 / MCG_2337 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c030 r010	ATY_1318 / BAS_1510 / CEG_999 / MCG_2338 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c030 r020	ATY_1318 / BAS_1510 / CEG_999 / MCG_2337 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c040 r010	ATY_1319 / BAS_1510 / CEG_999 / MCG_2338 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c040 r020	ATY_1319 / BAS_1510 / CEG_999 / MCG_2337 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c050 r010	ATY_1257 / BAS_1510 / CEG_999 / MCG_2338 / MCY_2148 / PRP_2575 / TRI_2695
C 15.00	c050 r020	ATY_1257 / BAS_1510 / CEG_999 / MCG_2337 / MCY_2148 / PRP_2575 / TRI_2695
C 16.00	c010 r010	APR_1016 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r030	APR_1068 / ATY_1236 / BAS_1515 / BLI_2748 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r040	APR_1068 / ATY_1236 / BAS_1515 / BLI_2777 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r050	APR_1068 / ATY_1236 / BAS_1515 / BLI_2769 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r060	APR_1068 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r070	APR_1068 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r080	APR_1068 / ATY_1236 / BAS_1515 / BLI_2766 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r090	APR_1068 / ATY_1236 / BAS_1515 / BLI_2739 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r100	APR_1068 / ATY_1236 / BAS_1515 / BLI_2741 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r110	APR_1008 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r120	APR_1008 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c010 r130	APR_1006 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2652 / TRI_2719
C 16.00	c020 r010	APR_1016 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r030	APR_1068 / ATY_1236 / BAS_1515 / BLI_2748 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r040	APR_1068 / ATY_1236 / BAS_1515 / BLI_2777 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r050	APR_1068 / ATY_1236 / BAS_1515 / BLI_2769 / MCY_2350 / REF_2651 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 16.00	c020 r060	APR_1068 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r070	APR_1068 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r080	APR_1068 / ATY_1236 / BAS_1515 / BLI_2766 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r090	APR_1068 / ATY_1236 / BAS_1515 / BLI_2739 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r100	APR_1068 / ATY_1236 / BAS_1515 / BLI_2741 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r110	APR_1008 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r120	APR_1008 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c020 r130	APR_1006 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2651 / TRI_2719
C 16.00	c030 r010	APR_1016 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r030	APR_1068 / ATY_1236 / BAS_1515 / BLI_2748 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r040	APR_1068 / ATY_1236 / BAS_1515 / BLI_2777 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r050	APR_1068 / ATY_1236 / BAS_1515 / BLI_2769 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r060	APR_1068 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r070	APR_1068 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r080	APR_1068 / ATY_1236 / BAS_1515 / BLI_2766 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r090	APR_1068 / ATY_1236 / BAS_1515 / BLI_2739 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r100	APR_1068 / ATY_1236 / BAS_1515 / BLI_2741 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r110	APR_1008 / ATY_1236 / BAS_1515 / BLI_2747 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r120	APR_1008 / ATY_1236 / BAS_1515 / BLI_2768 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c030 r130	APR_1006 / ATY_1236 / BAS_1515 / MCY_2350 / REF_2650 / TRI_2719
C 16.00	c040 r110	APR_1008 / ATY_1177 / BAS_1506 / BLI_2747 / MCY_2205 / REF_2657 / TRI_2719
C 16.00	c040 r120	APR_1008 / ATY_1177 / BAS_1506 / BLI_2768 / MCY_2205 / REF_2657 / TRI_2719
C 16.00	c050 r110	APR_1008 / ATY_1177 / BAS_1506 / BLI_2747 / MCY_2205 / REF_2654 / TRI_2719
C 16.00	c050 r120	APR_1008 / ATY_1177 / BAS_1506 / BLI_2768 / MCY_2205 / REF_2654 / TRI_2719
C 16.00	c060 r110	APR_1008 / ATY_1177 / BAS_1506 / BLI_2747 / MCY_2205 / REF_2655 / TRI_2719
C 16.00	c060 r120	APR_1008 / ATY_1177 / BAS_1506 / BLI_2768 / MCY_2205 / REF_2655 / TRI_2719
C 16.00	c070 r010	APR_1016 / ATY_1359 / BAS_1510 / MCY_2220 / TRI_2719
C 16.00	c070 r020	APR_1068 / ATY_1359 / BAS_1510 / MCY_2220 / TRI_2719
C 16.00	c070 r130	APR_1006 / ATY_1359 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c071 r010	APR_1016 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 16.00	c071 r020	APR_1068 / ATY_1448 / BAS_1510 / MCY_2220 / TRI_2719
C 16.00	c071 r130	APR_1006 / ATY_1448 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c080 r130	ALM_1523 / APR_1006 / ATY_1448 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c090 r130	APR_1006 / ATY_1358 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c100 r130	APR_1006 / ATY_1120 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c110 r130	APR_1006 / ATY_1118 / BAS_1510 / MCY_2219 / TRI_2719
C 16.00	c120 r130	APR_1006 / ATY_1119 / BAS_1510 / MCY_2219 / TRI_2719
C 17.00	c010 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1752 / MCY_2263 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c010 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r910	ATY_1347 / BAS_1515 / ETY_1752 / MCY_2214 / TRI_2719
C 17.00	c010 r920	ATY_1446 / BAS_1515 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r930	ATY_1323 / BAS_1515 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c010 r940	ATY_1427 / BAS_1515 / ETY_1752 / MCY_2263 / TRI_2719
C 17.00	c020 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1751 / MCY_2214 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c020 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r910	ATY_1347 / BAS_1515 / ETY_1751 / MCY_2214 / TRI_2719
C 17.00	c020 r920	ATY_1446 / BAS_1515 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r930	ATY_1323 / BAS_1515 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c020 r940	ATY_1427 / BAS_1515 / ETY_1751 / MCY_2263 / TRI_2719
C 17.00	c030 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1749 / MCY_2263 / TRI_2719



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c030 r910	ATY_1347 / BAS_1515 / ETY_1749 / MCY_2214 / TRI_2719
C 17.00	c030 r920	ATY_1446 / BAS_1515 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r930	ATY_1323 / BAS_1515 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c030 r940	ATY_1427 / BAS_1515 / ETY_1749 / MCY_2263 / TRI_2719
C 17.00	c040 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r910	ATY_1347 / BAS_1515 / ETY_1747 / MCY_2214 / TRI_2719
C 17.00	c040 r920	ATY_1446 / BAS_1515 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r930	ATY_1323 / BAS_1515 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c040 r940	ATY_1427 / BAS_1515 / ETY_1747 / MCY_2263 / TRI_2719
C 17.00	c050 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1748 / MCY_2263 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c050 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r910	ATY_1347 / BAS_1515 / ETY_1748 / MCY_2214 / TRI_2719
C 17.00	c050 r920	ATY_1446 / BAS_1515 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r930	ATY_1323 / BAS_1515 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c050 r940	ATY_1427 / BAS_1515 / ETY_1748 / MCY_2263 / TRI_2719
C 17.00	c060 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1746 / MCY_2263 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c060 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r910	ATY_1347 / BAS_1515 / ETY_1746 / MCY_2214 / TRI_2719
C 17.00	c060 r920	ATY_1446 / BAS_1515 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r930	ATY_1323 / BAS_1515 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c060 r940	ATY_1427 / BAS_1515 / ETY_1746 / MCY_2263 / TRI_2719
C 17.00	c070 r010	ATY_1347 / BAS_1515 / BLI_2748 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r020	ATY_1446 / BAS_1515 / BLI_2748 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r030	ATY_1323 / BAS_1515 / BLI_2748 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r040	ATY_1427 / BAS_1515 / BLI_2748 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r110	ATY_1347 / BAS_1515 / BLI_2777 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r120	ATY_1446 / BAS_1515 / BLI_2777 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r130	ATY_1323 / BAS_1515 / BLI_2777 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r140	ATY_1427 / BAS_1515 / BLI_2777 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r210	ATY_1347 / BAS_1515 / BLI_2769 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r220	ATY_1446 / BAS_1515 / BLI_2769 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r230	ATY_1323 / BAS_1515 / BLI_2769 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r240	ATY_1427 / BAS_1515 / BLI_2769 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r310	ATY_1347 / BAS_1515 / BLI_2747 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r320	ATY_1446 / BAS_1515 / BLI_2747 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r330	ATY_1323 / BAS_1515 / BLI_2747 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r340	ATY_1427 / BAS_1515 / BLI_2747 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r410	ATY_1347 / BAS_1515 / BLI_2768 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r420	ATY_1446 / BAS_1515 / BLI_2768 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r430	ATY_1323 / BAS_1515 / BLI_2768 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r440	ATY_1427 / BAS_1515 / BLI_2768 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r510	ATY_1347 / BAS_1515 / BLI_2766 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r520	ATY_1446 / BAS_1515 / BLI_2766 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r530	ATY_1323 / BAS_1515 / BLI_2766 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r540	ATY_1427 / BAS_1515 / BLI_2766 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r610	ATY_1347 / BAS_1515 / BLI_2739 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r620	ATY_1446 / BAS_1515 / BLI_2739 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r630	ATY_1323 / BAS_1515 / BLI_2739 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r640	ATY_1427 / BAS_1515 / BLI_2739 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r710	ATY_1347 / BAS_1515 / BLI_2741 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r720	ATY_1446 / BAS_1515 / BLI_2741 / ETY_1750 / MCY_2263 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c070 r730	ATY_1323 / BAS_1515 / BLI_2741 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r740	ATY_1427 / BAS_1515 / BLI_2741 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r810	ATY_1347 / BAS_1515 / BLI_2749 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r820	ATY_1446 / BAS_1515 / BLI_2749 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r830	ATY_1323 / BAS_1515 / BLI_2749 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r840	ATY_1427 / BAS_1515 / BLI_2749 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r910	ATY_1347 / BAS_1515 / ETY_1750 / MCY_2214 / TRI_2719
C 17.00	c070 r920	ATY_1446 / BAS_1515 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r930	ATY_1323 / BAS_1515 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c070 r940	ATY_1427 / BAS_1515 / ETY_1750 / MCY_2263 / TRI_2719
C 17.00	c080 r010	ATY_1347 / BAS_1515 / BLI_2748 / MCY_2214
C 17.00	c080 r020	ATY_1446 / BAS_1515 / BLI_2748 / MCY_2263
C 17.00	c080 r030	ATY_1323 / BAS_1515 / BLI_2748 / MCY_2263
C 17.00	c080 r040	ATY_1427 / BAS_1515 / BLI_2748 / MCY_2263
C 17.00	c080 r110	ATY_1347 / BAS_1515 / BLI_2777 / MCY_2214
C 17.00	c080 r120	ATY_1446 / BAS_1515 / BLI_2777 / MCY_2263
C 17.00	c080 r130	ATY_1323 / BAS_1515 / BLI_2777 / MCY_2263
C 17.00	c080 r140	ATY_1427 / BAS_1515 / BLI_2777 / MCY_2263
C 17.00	c080 r210	ATY_1347 / BAS_1515 / BLI_2769 / MCY_2214
C 17.00	c080 r220	ATY_1446 / BAS_1515 / BLI_2769 / MCY_2263
C 17.00	c080 r230	ATY_1323 / BAS_1515 / BLI_2769 / MCY_2263
C 17.00	c080 r240	ATY_1427 / BAS_1515 / BLI_2769 / MCY_2263
C 17.00	c080 r310	ATY_1347 / BAS_1515 / BLI_2747 / MCY_2214
C 17.00	c080 r320	ATY_1446 / BAS_1515 / BLI_2747 / MCY_2263
C 17.00	c080 r330	ATY_1323 / BAS_1515 / BLI_2747 / MCY_2263
C 17.00	c080 r340	ATY_1427 / BAS_1515 / BLI_2747 / MCY_2263
C 17.00	c080 r410	ATY_1347 / BAS_1515 / BLI_2768 / MCY_2214
C 17.00	c080 r420	ATY_1446 / BAS_1515 / BLI_2768 / MCY_2263
C 17.00	c080 r430	ATY_1323 / BAS_1515 / BLI_2768 / MCY_2263
C 17.00	c080 r440	ATY_1427 / BAS_1515 / BLI_2768 / MCY_2263
C 17.00	c080 r510	ATY_1347 / BAS_1515 / BLI_2766 / MCY_2214
C 17.00	c080 r520	ATY_1446 / BAS_1515 / BLI_2766 / MCY_2263
C 17.00	c080 r530	ATY_1323 / BAS_1515 / BLI_2766 / MCY_2263
C 17.00	c080 r540	ATY_1427 / BAS_1515 / BLI_2766 / MCY_2263
C 17.00	c080 r610	ATY_1347 / BAS_1515 / BLI_2739 / MCY_2214
C 17.00	c080 r620	ATY_1446 / BAS_1515 / BLI_2739 / MCY_2263
C 17.00	c080 r630	ATY_1323 / BAS_1515 / BLI_2739 / MCY_2263
C 17.00	c080 r640	ATY_1427 / BAS_1515 / BLI_2739 / MCY_2263
C 17.00	c080 r710	ATY_1347 / BAS_1515 / BLI_2741 / MCY_2214
C 17.00	c080 r720	ATY_1446 / BAS_1515 / BLI_2741 / MCY_2263
C 17.00	c080 r730	ATY_1323 / BAS_1515 / BLI_2741 / MCY_2263
C 17.00	c080 r740	ATY_1427 / BAS_1515 / BLI_2741 / MCY_2263
C 17.00	c080 r810	ATY_1347 / BAS_1515 / BLI_2749 / MCY_2214
C 17.00	c080 r820	ATY_1446 / BAS_1515 / BLI_2749 / MCY_2263
C 17.00	c080 r830	ATY_1323 / BAS_1515 / BLI_2749 / MCY_2263
C 17.00	c080 r840	ATY_1427 / BAS_1515 / BLI_2749 / MCY_2263
C 17.00	c080 r910	ATY_1347 / BAS_1515 / MCY_2214
C 17.00	c080 r920	ATY_1446 / BAS_1515 / MCY_2263
C 17.00	c080 r930	ATY_1323 / BAS_1515 / MCY_2263
C 17.00	c080 r940	ATY_1427 / BAS_1515 / MCY_2263
C 17.00	c090 r020	ATY_1436 / BAS_1515 / BLI_2748 / MCY_2263 / TRI_2719
C 17.00	c090 r120	ATY_1436 / BAS_1515 / BLI_2777 / MCY_2263 / TRI_2719

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 17.00	c090 r220	ATY_1436 / BAS_1515 / BLI_2769 / MCY_2263 / TRI_2719
C 17.00	c090 r320	ATY_1436 / BAS_1515 / BLI_2747 / MCY_2263 / TRI_2719
C 17.00	c090 r420	ATY_1436 / BAS_1515 / BLI_2768 / MCY_2263 / TRI_2719
C 17.00	c090 r520	ATY_1436 / BAS_1515 / BLI_2766 / MCY_2263 / TRI_2719
C 17.00	c090 r620	ATY_1436 / BAS_1515 / BLI_2739 / MCY_2263 / TRI_2719
C 17.00	c090 r720	ATY_1436 / BAS_1515 / BLI_2741 / MCY_2263 / TRI_2719
C 17.00	c090 r820	ATY_1436 / BAS_1515 / BLI_2749 / MCY_2263 / TRI_2719
C 17.00	c090 r920	ATY_1436 / BAS_1515 / MCY_2263 / TRI_2719
C 17.00	c100 r020	ATY_1435 / BAS_1515 / BLI_2748 / MCY_2263 / TRI_2719
C 17.00	c100 r120	ATY_1435 / BAS_1515 / BLI_2777 / MCY_2263 / TRI_2719
C 17.00	c100 r220	ATY_1435 / BAS_1515 / BLI_2769 / MCY_2263 / TRI_2719
C 17.00	c100 r320	ATY_1435 / BAS_1515 / BLI_2747 / MCY_2263 / TRI_2719
C 17.00	c100 r420	ATY_1435 / BAS_1515 / BLI_2768 / MCY_2263 / TRI_2719
C 17.00	c100 r520	ATY_1435 / BAS_1515 / BLI_2766 / MCY_2263 / TRI_2719
C 17.00	c100 r620	ATY_1435 / BAS_1515 / BLI_2739 / MCY_2263 / TRI_2719
C 17.00	c100 r720	ATY_1435 / BAS_1515 / BLI_2741 / MCY_2263 / TRI_2719
C 17.00	c100 r820	ATY_1435 / BAS_1515 / BLI_2749 / MCY_2263 / TRI_2719
C 17.00	c100 r920	ATY_1435 / BAS_1515 / MCY_2263 / TRI_2719
C 18.00	s001 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s001 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s001 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s001 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s001 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s001 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s001 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s001 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s001 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s001 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s001 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s001 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s001 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s001 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s001 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s001 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s001 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s001 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s001 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s001 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s001 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s001 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s001 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s001 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s001 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s001 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s001 c020 r220	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s001 c020 r230	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s001 c020 r240	APR_1036 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s001 c020 r250	APR_3038 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s001 c020 r260	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s001 c020 r270	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s001 c020 r280	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s001 c020 r290	APR_1012 / ATY_1487 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s001 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s001 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s001 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s001 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s001 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s001 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s001 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s001 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s001 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s001 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s001 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s001 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s001 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s001 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s001 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s001 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s001 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s001 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s001 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s001 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s001 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s001 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s001 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s001 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s001 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s001 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s001 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s001 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s001 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s001 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s001 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s001 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s001 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s001 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s001 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s001 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s001 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s001 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s001 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s001 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s001 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s001 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s001 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s001 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s001 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s001 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s001 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s001 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s001 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s001 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s002 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1680 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s002 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1680 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s002 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s002 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s002 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s002 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s002 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s002 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s002 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1680 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s002 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s002 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s002 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s002 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s002 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s002 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s002 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s002 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s002 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s002 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s002 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s002 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s002 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s002 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1680 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s002 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s002 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s002 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s002 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s002 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s002 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s002 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s002 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1680 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s002 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1680 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s003 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s003 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s003 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s003 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s003 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s003 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s003 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s003 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s003 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s003 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s003 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s003 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s003 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s003 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s003 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s003 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s003 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s003 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s003 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1669 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s003 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s003 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s003 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1669 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711









Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s004 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s004 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s004 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s004 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s004 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s004 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s004 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s004 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1673 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s004 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s004 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s004 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s004 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s004 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s004 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s004 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s004 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s004 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s004 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s004 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1673 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s004 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s004 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s004 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s004 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s004 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s004 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s004 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s004 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s004 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s004 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s004 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s004 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s004 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s004 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1673 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s004 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s004 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s004 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s004 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s004 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s004 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s004 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s004 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1673 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s004 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1673 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s005 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s005 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s005 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s005 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s005 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s005 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s005 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s005 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s005 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s005 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1677 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s005 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s005 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s005 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s005 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s005 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s005 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s005 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s005 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s005 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s005 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s005 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s005 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s005 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1677 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s005 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s005 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s005 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s005 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s005 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s005 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s005 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s005 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1677 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s005 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1677 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s006 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s006 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s006 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s006 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s006 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s006 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s006 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s006 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s006 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s006 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s006 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s006 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s006 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s006 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s006 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s006 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s006 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s006 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s006 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1678 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s006 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s006 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s006 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s006 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s006 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s006 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s006 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s006 c020 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s006 c020 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s006 c020 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s006 c020 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s006 c040 r140	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2522 / TRI_2711
C 18.00	s006 c040 r150	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2523 / TRI_2711
C 18.00	s006 c040 r160	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2524 / TRI_2711
C 18.00	s006 c040 r170	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2526 / TRI_2711
C 18.00	s006 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s006 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s006 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s006 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s006 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s006 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s006 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s006 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s006 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s006 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s006 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s006 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s006 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s006 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s006 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s006 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1678 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s006 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s006 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s006 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s006 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s006 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s006 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s006 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s006 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s006 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s006 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s006 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1678 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s006 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s006 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s006 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s006 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s006 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s006 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s006 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s006 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s006 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s006 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s006 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s006 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s006 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s006 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1678 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s006 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s006 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s006 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s006 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s006 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s006 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s006 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1678 / MCY_2264 / PRP_2645 / TRI_2701





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s007 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s007 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s007 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s007 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s007 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s007 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s007 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s007 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s007 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s007 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s007 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1681 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s007 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s007 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s007 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s007 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s007 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s007 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s007 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s007 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s007 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s007 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s007 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s007 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s007 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s007 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1681 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s007 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s007 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s007 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s007 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s007 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s007 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s007 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s007 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1681 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s007 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1681 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s008 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s008 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s008 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s008 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s008 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s008 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s008 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s008 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s008 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s008 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s008 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s008 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s008 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s008 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s008 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s008 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s008 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s008 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1682 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713











Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s009 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s009 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s009 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s009 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s009 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s009 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s009 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s009 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s009 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s009 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s009 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s009 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1683 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s009 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s009 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s009 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s009 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s009 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s009 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s009 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s009 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s009 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s009 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s009 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1683 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s009 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s009 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s009 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s009 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s009 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s009 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s009 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s009 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s009 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s009 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s009 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s009 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s009 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s009 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1683 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s009 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s009 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s009 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s009 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s009 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s009 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s009 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s009 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1683 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s009 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1683 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s010 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s010 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s010 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s010 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s010 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s010 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1684 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s010 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s010 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s010 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1684 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s010 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s010 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s010 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s010 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s010 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s010 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s010 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s010 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s010 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s010 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s010 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s010 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s010 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s010 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1684 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s010 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s010 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s010 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s010 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s010 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s010 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s010 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s010 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1684 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s010 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1684 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s011 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s011 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s011 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s011 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s011 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s011 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s011 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s011 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s011 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s011 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s011 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s011 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s011 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s011 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s011 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s011 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s011 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s011 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s011 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1685 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s011 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s011 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s011 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s011 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s011 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s011 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s011 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s011 c040 r100	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2516 / TRI_2711
C 18.00	s011 c040 r110	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2519 / TRI_2711
C 18.00	s011 c040 r120	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s011 c040 r130	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2520 / TRI_2711
C 18.00	s011 c040 r140	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2522 / TRI_2711
C 18.00	s011 c040 r150	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2523 / TRI_2711
C 18.00	s011 c040 r160	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2524 / TRI_2711
C 18.00	s011 c040 r170	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2526 / TRI_2711
C 18.00	s011 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s011 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s011 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s011 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s011 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s011 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s011 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s011 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s011 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s011 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s011 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s011 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s011 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s011 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s011 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s011 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1685 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s011 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s011 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s011 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s011 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s011 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s011 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s011 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s011 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s011 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s011 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s011 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1685 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s011 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s011 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s011 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s011 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s011 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s011 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s011 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s011 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s011 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s011 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s011 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s011 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s011 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s011 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1685 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s011 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s011 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s011 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1685 / MCY_1894 / PRP_2645 / TRI_2709





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s012 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1686 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s012 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1686 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s012 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1686 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s012 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1686 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s012 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s012 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s012 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s012 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s012 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s012 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s012 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s012 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s012 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s012 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s012 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1686 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s012 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s012 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s012 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s012 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s012 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s012 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s012 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s012 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s012 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s012 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s012 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s012 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s012 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s012 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1686 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s012 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s012 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s012 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s012 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s012 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s012 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s012 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s012 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1686 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s012 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1686 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s013 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s013 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s013 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s013 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s013 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s013 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s013 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s013 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s013 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s013 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s013 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s013 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s013 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s013 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1691 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s013 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s013 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s013 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s013 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s013 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s013 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s013 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s013 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s013 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1691 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s013 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s013 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s013 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s013 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s013 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s013 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s013 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s013 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1691 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s013 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1691 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s014 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s014 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s014 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s014 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s014 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s014 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s014 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s014 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s014 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s014 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s014 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s014 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s014 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s014 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s014 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s014 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s014 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s014 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s014 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s014 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s014 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s014 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s014 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s014 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s014 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s014 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s014 c020 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s014 c020 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s014 c020 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s014 c020 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s014 c020 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s014 c020 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s014 c020 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s014 c020 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s014 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s014 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s014 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s014 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s014 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s014 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s014 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s014 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s014 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s014 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s014 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s014 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s014 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s014 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s014 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s014 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1692 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s014 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s014 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s014 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s014 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s014 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s014 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s014 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s014 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s014 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s014 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s014 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1692 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s014 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s014 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s014 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s014 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s014 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s014 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s014 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s014 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s014 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s014 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s014 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s014 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s014 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s014 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1692 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s014 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s014 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s014 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s014 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s014 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s014 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s014 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s014 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1692 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s014 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1692 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s015 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1693 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s015 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1693 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s015 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s015 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s015 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s015 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s015 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s015 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s015 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1693 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s015 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s015 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s015 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s015 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s015 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s015 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s015 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s015 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s015 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s015 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s015 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s015 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s015 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s015 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1693 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s015 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s015 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s015 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s015 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s015 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s015 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s015 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s015 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1693 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s015 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1693 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s016 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s016 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s016 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s016 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s016 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s016 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s016 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s016 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s016 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s016 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s016 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s016 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s016 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s016 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s016 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s016 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s016 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s016 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s016 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1694 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s016 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s016 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s016 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1694 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711











Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s017 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s017 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s017 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s017 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s017 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s017 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s017 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s017 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1695 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s017 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s017 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s017 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s017 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s017 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s017 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s017 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s017 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s017 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s017 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s017 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1695 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s017 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s017 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s017 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s017 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s017 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s017 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s017 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s017 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s017 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s017 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s017 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s017 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s017 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s017 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1695 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s017 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s017 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s017 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s017 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s017 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s017 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s017 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s017 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1695 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s017 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1695 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s018 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s018 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s018 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s018 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s018 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s018 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s018 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s018 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s018 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s018 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1696 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s018 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s018 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s018 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s018 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s018 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s018 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s018 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s018 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s018 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s018 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s018 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s018 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s018 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1696 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s018 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s018 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s018 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s018 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s018 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s018 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s018 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s018 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1696 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s018 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1696 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s019 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s019 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s019 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s019 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s019 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s019 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s019 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s019 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s019 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s019 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s019 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s019 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s019 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s019 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s019 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s019 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s019 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s019 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s019 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1697 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s019 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s019 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s019 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s019 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s019 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s019 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s019 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s019 c020 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s019 c020 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s019 c020 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s019 c020 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s019 c040 r140	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2522 / TRI_2711
C 18.00	s019 c040 r150	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2523 / TRI_2711
C 18.00	s019 c040 r160	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2524 / TRI_2711
C 18.00	s019 c040 r170	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2526 / TRI_2711
C 18.00	s019 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s019 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s019 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s019 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s019 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s019 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s019 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s019 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s019 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s019 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s019 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s019 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s019 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s019 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s019 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s019 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1697 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s019 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s019 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s019 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s019 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s019 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s019 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s019 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s019 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s019 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s019 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s019 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1697 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s019 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s019 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s019 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s019 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s019 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s019 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s019 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s019 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s019 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s019 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s019 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s019 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s019 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s019 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1697 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s019 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s019 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s019 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s019 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s019 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s019 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s019 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1697 / MCY_2264 / PRP_2645 / TRI_2701







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s020 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s020 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s020 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s020 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s020 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s020 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s020 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s020 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s020 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s020 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s020 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1698 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s020 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s020 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s020 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s020 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s020 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s020 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s020 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s020 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s020 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s020 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s020 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s020 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s020 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s020 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1698 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s020 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s020 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s020 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s020 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s020 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s020 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s020 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s020 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1698 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s020 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1698 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s021 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s021 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s021 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s021 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s021 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s021 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s021 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s021 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s021 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s021 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s021 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s021 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s021 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s021 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s021 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s021 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s021 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s021 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1699 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713









Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s022 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s022 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s022 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s022 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s022 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s022 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s022 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s022 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s022 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s022 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s022 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s022 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_3307 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s022 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s022 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s022 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s022 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s022 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s022 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s022 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s022 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s022 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s022 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s022 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_3307 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s022 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s022 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s022 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s022 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s022 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s022 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s022 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s022 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s022 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s022 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s022 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s022 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s022 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s022 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_3307 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s022 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s022 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s022 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s022 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s022 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s022 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s022 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s022 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_3307 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s022 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_3307 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s023 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s023 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s023 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s023 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s023 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s023 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_3308 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s023 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s023 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s023 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_3308 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s023 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s023 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s023 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s023 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s023 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s023 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s023 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s023 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s023 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s023 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s023 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s023 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s023 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s023 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_3308 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s023 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s023 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s023 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s023 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s023 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s023 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s023 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s023 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_3308 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s023 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_3308 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s024 c010 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s024 c010 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s024 c010 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s024 c010 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s024 c010 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s024 c010 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s024 c010 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2711
C 18.00	s024 c010 r220	APR_1036 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s024 c010 r230	APR_1036 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s024 c010 r240	APR_1036 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s024 c010 r250	APR_3038 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s024 c010 r260	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s024 c010 r270	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s024 c010 r280	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s024 c010 r290	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s024 c010 r300	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s024 c010 r310	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s024 c010 r320	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2549 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s024 c010 r321	APR_1012 / ATY_1487 / BAS_1515 / CUE_1679 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2713
C 18.00	s024 c020 r012	APR_1014 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s024 c020 r013	APR_1014 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s024 c020 r020	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s024 c020 r030	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_3186 / TRI_2711
C 18.00	s024 c020 r080	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2545 / TRI_2711
C 18.00	s024 c020 r120	APR_1051 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s024 c020 r210	APR_1036 / ATY_1487 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s024 c040 r100	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2516 / TRI_2711
C 18.00	s024 c040 r110	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2519 / TRI_2711
C 18.00	s024 c040 r120	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2547 / TRI_2711
C 18.00	s024 c040 r130	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2520 / TRI_2711
C 18.00	s024 c040 r140	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2522 / TRI_2711
C 18.00	s024 c040 r150	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2523 / TRI_2711
C 18.00	s024 c040 r160	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2524 / TRI_2711
C 18.00	s024 c040 r170	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2526 / TRI_2711
C 18.00	s024 c040 r180	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2480 / TRI_2711
C 18.00	s024 c040 r190	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2711
C 18.00	s024 c040 r200	APR_1051 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2518 / TRI_2711
C 18.00	s024 c040 r210	APR_1036 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2711
C 18.00	s024 c040 r220	APR_1036 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2542 / TRI_2711
C 18.00	s024 c040 r230	APR_1036 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2544 / TRI_2711
C 18.00	s024 c040 r240	APR_1036 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2546 / TRI_2711
C 18.00	s024 c040 r250	APR_3038 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s024 c040 r260	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s024 c040 r270	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s024 c040 r280	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s024 c040 r290	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s024 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s024 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s024 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s024 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1679 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s024 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s024 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s024 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s024 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s024 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s024 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s024 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s024 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s024 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s024 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s024 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1679 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s024 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s024 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s024 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s024 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s024 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s024 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s024 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s024 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s024 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s024 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s024 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s024 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s024 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s024 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1679 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s024 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s024 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s024 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1679 / MCY_1894 / PRP_2645 / TRI_2709





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 18.00	s025 c040 r300	APR_1012 / ATY_1488 / BAS_1515 / CUE_1689 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s025 c040 r310	APR_1012 / ATY_1488 / BAS_1515 / CUE_1689 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s025 c040 r320	APR_1012 / ATY_1488 / BAS_1515 / CUE_1689 / MCY_2093 / PIN_2552 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s025 c040 r321	APR_1012 / ATY_1488 / BAS_1515 / CUE_1689 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2713
C 18.00	s025 c050 r020	APR_1051 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s025 c050 r210	APR_1036 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s025 c050 r250	APR_3038 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s025 c050 r260	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s025 c050 r270	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s025 c050 r280	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s025 c050 r290	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s025 c050 r300	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s025 c050 r310	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s025 c050 r320	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s025 c050 r321	APR_1012 / ATY_1492 / BAS_1510 / CUE_1689 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s025 c060 r010	APR_1076 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2701
C 18.00	s025 c060 r011	APR_1014 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s025 c060 r020	APR_1051 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s025 c060 r210	APR_1036 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2711
C 18.00	s025 c060 r250	APR_3038 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s025 c060 r251	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2713
C 18.00	s025 c060 r260	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2477 / TRI_2713
C 18.00	s025 c060 r270	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2528 / TRI_2713
C 18.00	s025 c060 r280	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2511 / TRI_2713
C 18.00	s025 c060 r290	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2478 / TRI_2713
C 18.00	s025 c060 r300	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2515 / TRI_2713
C 18.00	s025 c060 r310	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2481 / TRI_2713
C 18.00	s025 c060 r320	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / RWS_2483 / TRI_2713
C 18.00	s025 c060 r321	APR_1012 / ATY_1359 / BAS_1510 / CUE_1689 / EXT_1735 / MCY_2236 / PRP_2645 / TRI_2713
C 18.00	s025 c060 r325	APR_1013 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_1842 / PRP_2645 / TRI_2717
C 18.00	s025 c060 r330	APR_1010 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2144 / PRP_2645 / TRI_2715
C 18.00	s025 c060 r340	APR_1062 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_1894 / PRP_2645 / TRI_2709
C 18.00	s025 c060 r350	APR_1015 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s025 c060 r360	APR_3031 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s025 c060 r370	APR_3032 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s025 c060 r380	APR_3033 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s025 c060 r390	APR_3034 / ATY_1359 / BAS_1510 / CUE_1689 / MCY_2264 / PRP_2645 / TRI_2701
C 18.00	s025 c070 r010	APR_1076 / ATY_1448 / BAS_1510 / CUE_1689 / MCY_2093 / PRP_2645 / TRI_2701
C 19.00	c010 r010	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c010 r020	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c010 r030	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c010 r040	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c010 r050	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c010 r060	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c010 r070	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c010 r080	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c010 r090	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c010 r100	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c010 r110	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c020 r010	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c020 r020	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c020 r030	APR_1013 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717









Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c130 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2494 / TRI_2717 / UES_2814
C 19.00	c140 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2495 / TRI_2717
C 19.00	c140 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c140 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2495 / TRI_2717
C 19.00	c140 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c140 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2495 / TRI_2717
C 19.00	c140 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c140 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2495 / TRI_2717
C 19.00	c140 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c150 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2496 / TRI_2717
C 19.00	c150 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2496 / TRI_2717
C 19.00	c150 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c150 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2496 / TRI_2717
C 19.00	c150 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c150 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2496 / TRI_2717
C 19.00	c150 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c160 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2498 / TRI_2717
C 19.00	c160 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c160 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2498 / TRI_2717
C 19.00	c160 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c160 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2498 / TRI_2717
C 19.00	c160 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c160 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2498 / TRI_2717
C 19.00	c160 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c170 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2499 / TRI_2717
C 19.00	c170 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c170 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717
C 19.00	c170 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717 / UES_2817
C 19.00	c170 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c170 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717
C 19.00	c170 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c170 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c170 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717
C 19.00	c170 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717 / UES_2817
C 19.00	c170 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c180 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2501 / TRI_2717
C 19.00	c180 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2717
C 19.00	c180 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c180 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2717
C 19.00	c180 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c180 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2717
C 19.00	c180 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c190 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2502 / TRI_2717
C 19.00	c190 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c190 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2502 / TRI_2717
C 19.00	c190 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c190 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2502 / TRI_2717
C 19.00	c190 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c190 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2502 / TRI_2717
C 19.00	c190 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c200 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2503 / TRI_2717
C 19.00	c200 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c200 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717
C 19.00	c200 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c200 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c200 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717
C 19.00	c200 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c200 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c200 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717
C 19.00	c200 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c200 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c210 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2504 / TRI_2717

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c210 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c210 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2504 / TRI_2717
C 19.00	c210 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c210 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2504 / TRI_2717
C 19.00	c210 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c210 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2504 / TRI_2717
C 19.00	c210 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c220 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2505 / TRI_2717
C 19.00	c220 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c220 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2505 / TRI_2717
C 19.00	c220 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c220 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2505 / TRI_2717
C 19.00	c220 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c220 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2505 / TRI_2717
C 19.00	c220 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c230 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2717
C 19.00	c230 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c230 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717
C 19.00	c230 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c230 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c230 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717
C 19.00	c230 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c230 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c230 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717
C 19.00	c230 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c230 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c240 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2717
C 19.00	c240 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c240 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717
C 19.00	c240 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c240 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c240 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717
C 19.00	c240 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c240 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c240 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717
C 19.00	c240 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c240 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c250 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c250 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c250 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c250 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c250 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c250 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c250 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c250 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c250 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c250 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c250 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c260 r010	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c260 r020	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c260 r030	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c260 r040	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c260 r050	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c260 r060	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c260 r070	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c260 r080	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c260 r090	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c260 r100	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c260 r110	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c270 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c270 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c270 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c270 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c270 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c270 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c270 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c270 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c270 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c270 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c270 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c280 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c280 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c280 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c280 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c280 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c280 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c280 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c280 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c280 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c280 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c280 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c290 r010	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c290 r020	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c290 r030	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c290 r040	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c290 r050	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c290 r060	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c290 r070	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c290 r080	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c290 r090	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c290 r100	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c290 r110	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c300 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2527 / TRI_2717
C 19.00	c300 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2717
C 19.00	c300 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2717 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c330 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2525 / TRI_2717 / UES_2817
C 19.00	c330 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2525 / TRI_2717 / UES_2814
C 19.00	c340 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2490 / TRI_2717
C 19.00	c340 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2490 / TRI_2717 / UES_2814
C 19.00	c340 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2717
C 19.00	c340 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2717 / UES_2817
C 19.00	c340 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2717 / UES_2814
C 19.00	c340 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2717
C 19.00	c340 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2717 / UES_2817
C 19.00	c340 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2717 / UES_2814
C 19.00	c340 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2717
C 19.00	c340 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2717 / UES_2817
C 19.00	c340 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2717 / UES_2814
C 19.00	c350 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2492 / TRI_2717
C 19.00	c350 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2492 / TRI_2717 / UES_2814
C 19.00	c350 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2492 / TRI_2717
C 19.00	c350 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2492 / TRI_2717 / UES_2814
C 19.00	c350 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2492 / TRI_2717
C 19.00	c350 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2492 / TRI_2717 / UES_2814
C 19.00	c350 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2492 / TRI_2717
C 19.00	c350 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2492 / TRI_2717 / UES_2814
C 19.00	c360 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2494 / TRI_2717
C 19.00	c360 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2494 / TRI_2717 / UES_2814
C 19.00	c360 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2494 / TRI_2717
C 19.00	c360 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2494 / TRI_2717 / UES_2814
C 19.00	c360 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2494 / TRI_2717
C 19.00	c360 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2494 / TRI_2717 / UES_2814
C 19.00	c360 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2494 / TRI_2717
C 19.00	c360 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2494 / TRI_2717 / UES_2814
C 19.00	c370 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2495 / TRI_2717
C 19.00	c370 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2495 / TRI_2717 / UES_2814



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c370 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2495 / TRI_2717
C 19.00	c370 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c370 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2495 / TRI_2717
C 19.00	c370 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c370 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2495 / TRI_2717
C 19.00	c370 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2495 / TRI_2717 / UES_2814
C 19.00	c380 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2496 / TRI_2717
C 19.00	c380 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2496 / TRI_2717
C 19.00	c380 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c380 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2496 / TRI_2717
C 19.00	c380 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c380 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2496 / TRI_2717
C 19.00	c380 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2496 / TRI_2717 / UES_2817
C 19.00	c390 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2498 / TRI_2717
C 19.00	c390 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c390 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2498 / TRI_2717
C 19.00	c390 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c390 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2498 / TRI_2717
C 19.00	c390 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c390 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2498 / TRI_2717
C 19.00	c390 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2498 / TRI_2717 / UES_2814
C 19.00	c400 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2499 / TRI_2717
C 19.00	c400 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c400 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717
C 19.00	c400 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717 / UES_2817
C 19.00	c400 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c400 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717
C 19.00	c400 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717 / UES_2817
C 19.00	c400 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c400 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717
C 19.00	c400 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c400 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2717 / UES_2814
C 19.00	c410 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2501 / TRI_2717
C 19.00	c410 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2717
C 19.00	c410 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c410 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2717
C 19.00	c410 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c410 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2717
C 19.00	c410 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2717 / UES_2817
C 19.00	c420 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2502 / TRI_2717
C 19.00	c420 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c420 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2502 / TRI_2717
C 19.00	c420 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c420 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2502 / TRI_2717
C 19.00	c420 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c420 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2502 / TRI_2717
C 19.00	c420 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2502 / TRI_2717 / UES_2814
C 19.00	c430 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2503 / TRI_2717
C 19.00	c430 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c430 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717
C 19.00	c430 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c430 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c430 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717
C 19.00	c430 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c430 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c430 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717
C 19.00	c430 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717 / UES_2817
C 19.00	c430 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2717 / UES_2814
C 19.00	c440 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2504 / TRI_2717
C 19.00	c440 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c440 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2504 / TRI_2717
C 19.00	c440 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2504 / TRI_2717 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c440 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2504 / TRI_2717
C 19.00	c440 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c440 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2504 / TRI_2717
C 19.00	c440 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2504 / TRI_2717 / UES_2814
C 19.00	c450 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2505 / TRI_2717
C 19.00	c450 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c450 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2505 / TRI_2717
C 19.00	c450 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c450 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2505 / TRI_2717
C 19.00	c450 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c450 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2505 / TRI_2717
C 19.00	c450 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2505 / TRI_2717 / UES_2814
C 19.00	c460 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2717
C 19.00	c460 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c460 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717
C 19.00	c460 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c460 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c460 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717
C 19.00	c460 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c460 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c460 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717
C 19.00	c460 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c460 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1741 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c470 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2717
C 19.00	c470 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c470 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717
C 19.00	c470 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c470 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c470 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717
C 19.00	c470 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c470 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2717 / UES_2814

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c470 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717
C 19.00	c470 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2817
C 19.00	c470 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2717 / UES_2814
C 19.00	c480 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c480 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c480 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c480 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c480 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c480 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c480 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c480 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c480 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c480 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c480 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c490 r010	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c490 r020	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c490 r030	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c490 r040	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c490 r050	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c490 r060	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c490 r070	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c490 r080	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c490 r090	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c490 r100	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c490 r110	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c500 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c500 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c500 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c500 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c500 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c500 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c500 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c500 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c500 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c500 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c500 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c510 r010	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c510 r020	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c510 r030	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c510 r040	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c510 r050	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c510 r060	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c510 r070	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c510 r080	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c510 r090	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c510 r100	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c510 r110	APR_1013 / ATY_1488 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c520 r010	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c520 r020	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c520 r030	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c520 r040	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c520 r050	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c520 r060	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c520 r070	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c520 r080	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c520 r090	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c520 r100	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c520 r110	APR_1013 / ATY_1165 / BAS_1510 / EXT_1743 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c530 r010	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / TRI_2717
C 19.00	c530 r030	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c530 r040	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c530 r060	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c530 r070	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c540 r010	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c540 r030	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c540 r040	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c540 r060	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c540 r070	APR_1013 / ATY_1106 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 19.00	c580 r100	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c580 r110	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c590 r010	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / TRI_2717
C 19.00	c590 r020	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c590 r030	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c590 r040	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c590 r050	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c590 r060	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c590 r070	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c590 r080	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c590 r090	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c590 r100	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c590 r110	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c600 r010	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717
C 19.00	c600 r020	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2814
C 19.00	c600 r030	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2686 / TRI_2717
C 19.00	c600 r040	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2817
C 19.00	c600 r050	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2686 / TRI_2717 / UES_2814
C 19.00	c600 r060	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2684 / TRI_2717
C 19.00	c600 r070	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2817
C 19.00	c600 r080	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2684 / TRI_2717 / UES_2814
C 19.00	c600 r090	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2689 / TRI_2717
C 19.00	c600 r100	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2817
C 19.00	c600 r110	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / RSP_2689 / TRI_2717 / UES_2814
C 19.00	c600 r120	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2813
C 19.00	c600 r130	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2804
C 19.00	c600 r140	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2807
C 19.00	c600 r150	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2808
C 19.00	c600 r160	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2809
C 19.00	c600 r170	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2805
C 19.00	c600 r180	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2815
C 19.00	c600 r190	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2811
C 19.00	c600 r200	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2806
C 19.00	c600 r210	APR_1013 / ATY_1490 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717 / UES_2812
C 19.00	c610 r010	APR_1013 / ATY_1359 / BAS_1510 / MCY_1842 / PRP_2645 / TRI_2717
C 20.00	c010 r010	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c010 r020	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c010 r030	APR_1010 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c010 r040	APR_1010 / ATY_1487 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c010 r050	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c010 r060	APR_1010 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c010 r070	APR_1010 / ATY_1487 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c010 r080	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c010 r090	APR_1010 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c010 r100	APR_1010 / ATY_1487 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c010 r110	APR_1010 / ATY_1487 / BAS_1510 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c010 r120	APR_1010 / ATY_1487 / BAS_1510 / MCY_1924 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c020 r010	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c020 r020	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c020 r030	APR_1010 / ATY_1487 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c020 r040	APR_1010 / ATY_1487 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c020 r050	APR_1010 / ATY_1487 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c060 r100	APR_1010 / ATY_1488 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c060 r110	APR_1010 / ATY_1488 / BAS_1510 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c060 r120	APR_1010 / ATY_1488 / BAS_1510 / MCY_1924 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c070 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c070 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c070 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c070 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c070 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c070 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c070 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c070 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c070 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c070 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c070 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c070 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c080 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2517 / TRI_2715
C 20.00	c080 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715
C 20.00	c080 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715
C 20.00	c080 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715
C 20.00	c080 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2517 / TRI_2715
C 20.00	c080 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2517 / TRI_2715
C 20.00	c080 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2517 / TRI_2715
C 20.00	c080 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2517 / TRI_2715
C 20.00	c080 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2517 / TRI_2715
C 20.00	c080 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2517 / TRI_2715
C 20.00	c080 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2517 / TRI_2715
C 20.00	c080 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2517 / TRI_2715
C 20.00	c090 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2521 / TRI_2715
C 20.00	c090 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2521 / TRI_2715
C 20.00	c090 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2521 / TRI_2715
C 20.00	c090 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2521 / TRI_2715
C 20.00	c090 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2521 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c090 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2521 / TRI_2715
C 20.00	c090 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2521 / TRI_2715
C 20.00	c090 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2521 / TRI_2715
C 20.00	c090 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2521 / TRI_2715
C 20.00	c090 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2521 / TRI_2715
C 20.00	c090 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2521 / TRI_2715
C 20.00	c090 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2521 / TRI_2715
C 20.00	c100 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2525 / TRI_2715
C 20.00	c100 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2525 / TRI_2715
C 20.00	c100 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2525 / TRI_2715
C 20.00	c100 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2525 / TRI_2715
C 20.00	c100 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2525 / TRI_2715
C 20.00	c100 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2525 / TRI_2715
C 20.00	c100 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2525 / TRI_2715
C 20.00	c100 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2525 / TRI_2715
C 20.00	c100 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2525 / TRI_2715
C 20.00	c100 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2525 / TRI_2715
C 20.00	c100 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2525 / TRI_2715
C 20.00	c100 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2525 / TRI_2715
C 20.00	c110 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2490 / TRI_2715
C 20.00	c110 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2715
C 20.00	c110 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2715
C 20.00	c110 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2490 / TRI_2715
C 20.00	c110 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2715
C 20.00	c110 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2715
C 20.00	c110 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2490 / TRI_2715
C 20.00	c110 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2715
C 20.00	c110 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2715
C 20.00	c110 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2490 / TRI_2715
C 20.00	c110 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2490 / TRI_2715
C 20.00	c110 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2490 / TRI_2715



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c140 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c140 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c140 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c140 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2501 / TRI_2715
C 20.00	c140 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2501 / TRI_2715
C 20.00	c150 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c150 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c150 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c150 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c150 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c150 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c150 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c150 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c150 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c150 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c150 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c150 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c160 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2549 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c160 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2534 / TRI_2715
C 20.00	c160 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2534 / TRI_2715
C 20.00	c160 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2534 / TRI_2715
C 20.00	c160 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2534 / TRI_2715
C 20.00	c160 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2534 / TRI_2715
C 20.00	c160 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2534 / TRI_2715
C 20.00	c160 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / PIN_2549 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c160 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / PIN_2549 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c170 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c170 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c170 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c170 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c170 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c170 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c170 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c170 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c170 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c170 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c170 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c170 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c180 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c180 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c180 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c180 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c180 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c180 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c180 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c180 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c180 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c180 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2549 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c180 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2236 / MRW_1000 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c180 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1924 / MRW_1000 / PIN_2549 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c190 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c190 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c190 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c190 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c190 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c190 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c190 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c200 r010	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c200 r020	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c200 r030	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c200 r050	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c200 r060	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c200 r080	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c200 r090	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c210 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c210 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c210 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c210 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c210 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c210 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c210 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c220 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c220 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c220 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c220 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c220 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c220 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c220 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c230 r010	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c230 r020	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c230 r030	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c230 r050	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c230 r060	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c230 r080	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c230 r090	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c240 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c240 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c240 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c240 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2527 / TRI_2715
C 20.00	c240 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c240 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c240 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2527 / TRI_2715
C 20.00	c240 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c240 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c240 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2527 / TRI_2715
C 20.00	c240 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c240 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2527 / TRI_2715
C 20.00	c250 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2517 / TRI_2715
C 20.00	c250 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715
C 20.00	c250 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715
C 20.00	c250 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2517 / TRI_2715







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c300 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2499 / TRI_2715
C 20.00	c300 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2715
C 20.00	c300 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2715
C 20.00	c300 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2499 / TRI_2715
C 20.00	c300 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2499 / TRI_2715
C 20.00	c300 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2499 / TRI_2715
C 20.00	c310 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2501 / TRI_2715
C 20.00	c310 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2715
C 20.00	c310 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2715
C 20.00	c310 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2501 / TRI_2715
C 20.00	c310 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2715
C 20.00	c310 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2715
C 20.00	c310 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2501 / TRI_2715
C 20.00	c310 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c310 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c310 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2501 / TRI_2715
C 20.00	c310 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2501 / TRI_2715
C 20.00	c310 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2501 / TRI_2715
C 20.00	c320 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c320 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c320 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c320 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2503 / TRI_2715
C 20.00	c320 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c320 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c320 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2503 / TRI_2715
C 20.00	c320 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c320 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c320 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2503 / TRI_2715
C 20.00	c320 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c320 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2503 / TRI_2715
C 20.00	c330 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2552 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c330 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2534 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c330 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2534 / TRI_2715
C 20.00	c330 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2534 / TRI_2715
C 20.00	c330 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2534 / TRI_2715
C 20.00	c330 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2534 / TRI_2715
C 20.00	c330 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2534 / TRI_2715
C 20.00	c330 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / PIN_2552 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c330 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / PIN_2552 / PRP_2645 / RWS_2534 / TRI_2715
C 20.00	c340 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c340 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c340 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c340 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c340 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c340 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c340 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c340 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2144 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c340 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1842 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c340 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1925 / MRW_1027 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c340 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_2236 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c340 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1735 / MCY_1924 / MRW_1027 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c350 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c350 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c350 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c350 r040	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2686 / RWS_2506 / TRI_2715
C 20.00	c350 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c350 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c350 r070	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2684 / RWS_2506 / TRI_2715
C 20.00	c350 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c350 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c350 r100	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1925 / MRW_1000 / PIN_2552 / PRP_2645 / RSP_2689 / RWS_2506 / TRI_2715
C 20.00	c350 r110	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2236 / MRW_1000 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c350 r120	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1924 / MRW_1000 / PIN_2552 / PRP_2645 / RWS_2506 / TRI_2715
C 20.00	c360 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c360 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c360 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c360 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c360 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c360 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c360 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c370 r010	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c370 r020	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c370 r030	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c370 r050	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c370 r060	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c370 r080	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c370 r090	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1028 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c380 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c380 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c380 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c380 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c380 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c380 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c380 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1046 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c390 r010	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c390 r020	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c390 r030	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c390 r050	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c390 r060	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c390 r080	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c390 r090	APR_1010 / ATY_1488 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c400 r010	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c400 r020	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c400 r030	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c400 r050	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c400 r060	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c400 r080	ATY_1165 / BAS_1510 / EXT_1745 / MCY_2144 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c400 r090	ATY_1165 / BAS_1510 / EXT_1745 / MCY_1842 / MRW_1040 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c410 r010	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c410 r020	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c410 r030	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c410 r040	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c410 r050	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c410 r060	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 20.00	c410 r070	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c410 r080	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c410 r090	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c410 r100	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c410 r110	APR_1010 / ATY_1491 / BAS_1510 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c410 r120	APR_1010 / ATY_1491 / BAS_1510 / MCY_1924 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c420 r010	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c420 r020	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c420 r030	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c420 r040	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c420 r050	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c420 r060	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c420 r070	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c420 r080	APR_1010 / ATY_1491 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c420 r090	APR_1010 / ATY_1491 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c420 r100	APR_1010 / ATY_1491 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c420 r110	APR_1010 / ATY_1491 / BAS_1510 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c420 r120	APR_1010 / ATY_1491 / BAS_1510 / MCY_1924 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c430 r010	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c430 r020	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c430 r030	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c430 r040	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c430 r050	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c430 r060	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c430 r070	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c430 r080	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c430 r090	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c430 r100	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2549 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c430 r110	APR_1010 / ATY_1490 / BAS_1510 / MCY_2236 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c430 r120	APR_1010 / ATY_1490 / BAS_1510 / MCY_1924 / PIN_2549 / PRP_2645 / TRI_2715
C 20.00	c440 r010	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c440 r020	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c440 r030	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c440 r040	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2686 / TRI_2715
C 20.00	c440 r050	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c440 r060	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c440 r070	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2684 / TRI_2715
C 20.00	c440 r080	APR_1010 / ATY_1490 / BAS_1510 / MCY_2144 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c440 r090	APR_1010 / ATY_1490 / BAS_1510 / MCY_1842 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c440 r100	APR_1010 / ATY_1490 / BAS_1510 / MCY_1925 / PIN_2552 / PRP_2645 / RSP_2689 / TRI_2715
C 20.00	c440 r110	APR_1010 / ATY_1490 / BAS_1510 / MCY_2236 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c440 r120	APR_1010 / ATY_1490 / BAS_1510 / MCY_1924 / PIN_2552 / PRP_2645 / TRI_2715
C 20.00	c450 r010	APR_1010 / ATY_1359 / BAS_1510 / MCY_2144 / PRP_2645 / TRI_2715
C 21.00	s001 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s001 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s001 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s001 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s001 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s001 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s001 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s001 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s001 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s001 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s001 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s001 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s001 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s001 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s001 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s001 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s001 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s001 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s001 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s001 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s001 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s001 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s001 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s002 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s002 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s002 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s002 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s002 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s002 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1755 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s002 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s002 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s002 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s002 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s002 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s002 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s002 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s002 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s002 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1755 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s002 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s002 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s002 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1755 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s002 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s002 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s002 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s002 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1755 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s002 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1755 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s003 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s003 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s003 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s003 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s003 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s003 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1756 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s003 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s003 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s003 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s003 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s003 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s003 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s003 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s003 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1756 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s003 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s003 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s003 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1756 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s003 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s003 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s003 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s003 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1756 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s003 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1756 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s004 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s004 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s004 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s004 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s004 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s004 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1757 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s004 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s004 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s004 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s004 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s004 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s004 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s004 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s004 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1757 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s004 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s004 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s004 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1757 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s004 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s004 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s004 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s004 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s004 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s004 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s004 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s004 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s004 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s004 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1757 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s004 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1757 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s005 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s005 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s005 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s005 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s005 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s005 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1759 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s005 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s005 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s005 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s005 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s005 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s005 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s005 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s005 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1759 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s005 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s005 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s005 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1759 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s005 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s005 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s005 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s005 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1759 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s005 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1759 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s006 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s006 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s006 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s006 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s006 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s006 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1760 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s006 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s006 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s006 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s006 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s006 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s006 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s006 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s006 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1760 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s006 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s006 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s006 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1760 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s006 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s006 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s006 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s006 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1760 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s006 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1760 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s007 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s007 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s007 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s007 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s007 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s007 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1761 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s007 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s007 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s007 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s007 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s007 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s007 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s007 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s007 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s007 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1761 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s007 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s007 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s007 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1761 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s007 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s007 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s007 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s007 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1761 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s007 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1761 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s008 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s008 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s008 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s008 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s008 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s008 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1763 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s008 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s008 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s008 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s008 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s008 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s008 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s008 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s008 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1763 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s008 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s008 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s008 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1763 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s008 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s008 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s008 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s008 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1763 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s008 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1763 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s009 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s009 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s009 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s009 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s009 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s009 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1764 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s009 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s009 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s009 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s009 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s009 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s009 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s009 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s009 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1764 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s009 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1764 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s009 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1764 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s009 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1764 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s009 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1764 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s009 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1764 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s009 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1764 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s009 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1764 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s009 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1764 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s009 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1764 / MCY_2264 / PRP_2645 / TRI_2706





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s012 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1767 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s012 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s012 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s012 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s012 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s012 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s012 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s012 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s012 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s012 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s012 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s012 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s012 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1767 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s012 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s012 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s012 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1767 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s012 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s012 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s012 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s012 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1767 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s012 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1767 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s013 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s013 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s013 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s013 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s013 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s013 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1768 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s013 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s013 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s013 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s013 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s013 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s013 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s013 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s013 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s013 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1768 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s013 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s013 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s013 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1768 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s013 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s013 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s013 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s013 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1768 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s013 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1768 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s014 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s014 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s014 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s014 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s014 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s014 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1769 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s014 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s014 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s014 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s014 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s014 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s014 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s014 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s014 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1769 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s014 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s014 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s014 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1769 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s014 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s014 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2707

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s014 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s014 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1769 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s014 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1769 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s015 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s015 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s015 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s015 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s015 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s015 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1770 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s015 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s015 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s015 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s015 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s015 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s015 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s015 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s015 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1770 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s015 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s015 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s015 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1770 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s015 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s015 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s015 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s015 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1770 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s015 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1770 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s016 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1772 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s016 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1772 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s016 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1772 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705





Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s017 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1773 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s017 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1773 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s017 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1773 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s017 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s017 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s017 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s017 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s017 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s017 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s017 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s017 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s017 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s017 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s017 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s017 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1773 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s017 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s017 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s017 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1773 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s017 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s017 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s017 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s017 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1773 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s017 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1773 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s018 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s018 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s018 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s018 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s018 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s018 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1774 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s018 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s018 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s018 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s018 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s018 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s018 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s018 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s018 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s018 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1774 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s018 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s018 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s018 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1774 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s018 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s018 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s018 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s018 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1774 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s018 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1774 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s019 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s019 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s019 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s019 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s019 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s019 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1776 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s019 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s019 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s019 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s019 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s019 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s019 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s019 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s019 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1776 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s019 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s019 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s019 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1776 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s019 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s019 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s019 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s019 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s019 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1776 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s019 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1776 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s020 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s020 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s020 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s020 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s020 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s020 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1777 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s020 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s020 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s020 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s020 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s020 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s020 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s020 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s020 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1777 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s020 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s020 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s020 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1777 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s020 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s020 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s020 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s020 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1777 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s020 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1777 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s021 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1785 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s022 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1786 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s022 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1786 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s022 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1786 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s022 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1786 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s022 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1786 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s022 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s022 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s022 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s022 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s022 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s022 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s022 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s022 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s022 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s022 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s022 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s022 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1786 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s022 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s022 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s022 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1786 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s022 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s022 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s022 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s022 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1786 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s022 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1786 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s023 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s023 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s023 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s023 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s023 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s023 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1787 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s023 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s023 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s023 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s023 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s023 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s023 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s023 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s023 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1787 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s023 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s023 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s023 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1787 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s023 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s023 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s023 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s023 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1787 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s023 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1787 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s024 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s024 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s024 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s024 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s024 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s024 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1790 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s024 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s024 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s024 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s024 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s024 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s024 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s024 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s024 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1790 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s024 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1790 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s024 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1790 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s024 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1790 / MCY_1894 / PRP_2645 / TRI_2709







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s027 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s027 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s027 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1793 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s027 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s027 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s027 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s027 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s027 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s027 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s027 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s027 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s027 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s027 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1793 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s027 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s027 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s027 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1793 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s027 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s027 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s027 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s027 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1793 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s027 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1793 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s028 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s028 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s028 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s028 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s028 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s028 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1797 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s028 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s028 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s028 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s028 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s028 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s028 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s028 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s028 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s028 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1797 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s028 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s028 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s028 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1797 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s028 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s028 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s028 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s028 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1797 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s028 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1797 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s029 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s029 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s029 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s029 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s029 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s029 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1754 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s029 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s029 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s029 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s029 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s029 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s029 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s029 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s029 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1754 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s029 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s029 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s029 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1754 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s029 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s029 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s029 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s029 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1754 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s029 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1754 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s030 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s030 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s030 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s030 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s030 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s030 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1771 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s030 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s030 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s030 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s030 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s030 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s030 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s030 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s030 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1771 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s030 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s030 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s030 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1771 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s030 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s030 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s030 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s030 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s030 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s030 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s030 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s030 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s030 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s030 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1771 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s030 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1771 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s031 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s031 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s031 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s031 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s031 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s031 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1775 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s031 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s031 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s031 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s031 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s031 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s031 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s031 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s031 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1775 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s031 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s031 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s031 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1775 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s031 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s031 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s031 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s031 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1775 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s031 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1775 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s032 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s032 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s032 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s032 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s032 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s032 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1788 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s032 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s032 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s032 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s032 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s032 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s032 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s032 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s032 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1788 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s032 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s032 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s032 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1788 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s032 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s032 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s032 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s032 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1788 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s032 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1788 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s033 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s033 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s033 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s033 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s033 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s033 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1789 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s033 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s033 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s033 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s033 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s033 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s033 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s033 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s033 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s033 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1789 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s033 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s033 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s033 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1789 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s033 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s033 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s033 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s033 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1789 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s033 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1789 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s034 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s034 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s034 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s034 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s034 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s034 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1794 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s034 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s034 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s034 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s034 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s034 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s034 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s034 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s034 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1794 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s034 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s034 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s034 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1794 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s034 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s034 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s034 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s034 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1794 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s034 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1794 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s035 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s035 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s035 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s035 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s035 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s035 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1795 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s035 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s035 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s035 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s035 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s035 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s035 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s035 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s035 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1795 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s035 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1795 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s035 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1795 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s035 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1795 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s035 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1795 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s035 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1795 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s035 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1795 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s035 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1795 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s035 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1795 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s035 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1795 / MCY_2264 / PRP_2645 / TRI_2706







Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s038 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1782 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s038 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s038 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s038 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s038 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s038 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s038 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s038 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s038 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s038 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s038 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s038 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s038 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1782 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s038 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s038 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s038 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1782 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s038 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s038 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s038 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s038 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1782 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s038 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1782 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s039 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s039 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s039 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s039 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s039 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s039 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3473 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s039 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s039 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s039 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s039 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s039 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s039 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s039 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s039 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s039 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3473 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s039 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s039 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s039 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_3473 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s039 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s039 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s039 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s039 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_3473 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s039 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_3473 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s040 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s040 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s040 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s040 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s040 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s040 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3503 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s040 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s040 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s040 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s040 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s040 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s040 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s040 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s040 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3503 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s040 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s040 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s040 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_3503 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s040 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s040 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2707

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s040 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s040 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_3503 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s040 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_3503 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s041 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s041 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s041 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s041 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s041 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s041 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_3525 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s041 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s041 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s041 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s041 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s041 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s041 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s041 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s041 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_3525 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s041 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s041 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s041 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_3525 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s041 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s041 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s041 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s041 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_3525 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s041 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_3525 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s042 c010 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c010 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_1994 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c010 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2094 / PIN_2549 / PRP_2645 / TRI_2705

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 21.00	s042 c010 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c010 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c010 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s042 c010 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s042 c010 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s042 c020 r020	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c020 r021	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_1994 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c020 r022	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2094 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c020 r030	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c020 r040	APR_1009 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c020 r050	APR_1011 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s042 c020 r080	APR_1063 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s042 c020 r090	APR_1015 / ATY_1487 / BAS_1510 / CMA_1758 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s042 c030 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c030 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2117 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c030 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2271 / PIN_2549 / PRP_2645 / TRI_2705
C 21.00	s042 c030 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2549 / PRP_2645 / TRI_2707
C 21.00	s042 c030 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_1894 / PIN_2549 / PRP_2645 / TRI_2709
C 21.00	s042 c030 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2264 / PIN_2549 / PRP_2645 / TRI_2706
C 21.00	s042 c040 r020	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c040 r030	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2117 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c040 r040	APR_1009 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2271 / PIN_2552 / PRP_2645 / TRI_2705
C 21.00	s042 c040 r050	APR_1011 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2093 / PIN_2552 / PRP_2645 / TRI_2707
C 21.00	s042 c040 r080	APR_1063 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_1894 / PIN_2552 / PRP_2645 / TRI_2709
C 21.00	s042 c040 r090	APR_1015 / ATY_1488 / BAS_1510 / CMA_1758 / MCY_2264 / PIN_2552 / PRP_2645 / TRI_2706
C 21.00	s042 c050 r020	APR_1009 / ATY_1492 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s042 c050 r050	APR_1011 / ATY_1492 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s042 c050 r080	APR_1063 / ATY_1492 / BAS_1510 / CMA_1758 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s042 c050 r090	APR_1015 / ATY_1492 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r010	APR_1071 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r020	APR_1009 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2705
C 21.00	s042 c060 r050	APR_1011 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2707
C 21.00	s042 c060 r080	APR_1063 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_1894 / PRP_2645 / TRI_2709
C 21.00	s042 c060 r090	APR_1015 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r100	APR_3031 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r110	APR_3032 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r120	APR_3033 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c060 r130	APR_3034 / ATY_1359 / BAS_1510 / CMA_1758 / MCY_2264 / PRP_2645 / TRI_2706
C 21.00	s042 c070 r010	APR_1071 / ATY_1448 / BAS_1510 / CMA_1758 / MCY_2093 / PRP_2645 / TRI_2706
C 22.00	c020 r010	APR_1072 / ATY_1487 / BAS_1510 / CUE_3681 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r020	APR_1072 / ATY_1487 / BAS_1510 / CUE_1675 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r030	APR_1072 / ATY_1487 / BAS_1510 / CUE_1676 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r040	APR_1072 / ATY_1487 / BAS_1510 / MCU_2180 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r100	APR_1072 / ATY_1487 / BAS_1510 / MCY_2109 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r110	APR_1072 / ATY_1487 / BAS_1510 / MCY_2113 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r120	APR_1072 / ATY_1487 / BAS_1510 / MCY_1994 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r130	APR_1072 / ATY_1487 / BAS_1510 / CUE_1680 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r140	APR_1072 / ATY_1487 / BAS_1510 / CUE_1669 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r150	APR_1072 / ATY_1487 / BAS_1510 / CUE_1670 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r160	APR_1072 / ATY_1487 / BAS_1510 / CUE_1671 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r170	APR_1072 / ATY_1487 / BAS_1510 / CUE_1672 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708
C 22.00	c020 r180	APR_1072 / ATY_1487 / BAS_1510 / CUE_1673 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2708









Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 22.00	c080 r020	APR_1072 / ATY_1492 / BAS_1510 / CUE_1675 / MCY_2093 / PIN_2550 / PRP_2574 / TRI_2708
C 22.00	c090 r010	APR_1072 / ATY_1359 / BAS_1510 / CUE_3681 / MCY_2093 / PRP_2574 / TRI_2708
C 22.00	c090 r020	APR_1072 / ATY_1359 / BAS_1510 / CUE_1675 / MCY_2093 / PRP_2574 / TRI_2708
C 22.00	c090 r030	APR_1072 / ATY_1359 / BAS_1510 / CUE_1676 / MCY_2093 / PRP_2574 / TRI_2708
C 22.00	c090 r040	APR_1072 / ATY_1359 / BAS_1510 / MCU_2180 / MCY_2093 / PRP_2574 / TRI_2708
C 22.00	c090 r050	APR_1015 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2708
C 22.00	c090 r060	APR_3031 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2708
C 22.00	c090 r070	APR_3032 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2708
C 22.00	c090 r080	APR_3033 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2708
C 22.00	c090 r090	APR_3034 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2708
C 22.00	c100 r010	APR_1072 / ATY_1448 / BAS_1510 / CUE_3681 / MCY_2093 / PRP_2574 / TRI_2708
C 23.00	c010 r010	APR_1074 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r020	APR_1074 / ATY_1487 / BAS_1510 / MCU_3143 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r030	APR_1074 / ATY_1487 / BAS_1510 / MCU_2096 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r040	APR_1074 / ATY_1487 / BAS_1510 / MCU_2095 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r050	APR_1074 / ATY_1487 / BAS_1510 / MCU_2098 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r060	APR_1074 / ATY_1487 / BAS_1510 / MCU_2097 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r070	APR_1050 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r080	APR_1037 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c010 r090	APR_1066 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c020 r010	APR_1074 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r020	APR_1074 / ATY_1487 / BAS_1510 / MCU_3143 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r030	APR_1074 / ATY_1487 / BAS_1510 / MCU_2096 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r040	APR_1074 / ATY_1487 / BAS_1510 / MCU_2095 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r050	APR_1074 / ATY_1487 / BAS_1510 / MCU_2098 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r060	APR_1074 / ATY_1487 / BAS_1510 / MCU_2097 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r070	APR_1050 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r080	APR_1037 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c020 r090	APR_1066 / ATY_1487 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c030 r010	APR_1074 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r020	APR_1074 / ATY_1488 / BAS_1510 / MCU_3143 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r030	APR_1074 / ATY_1488 / BAS_1510 / MCU_2096 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r040	APR_1074 / ATY_1488 / BAS_1510 / MCU_2095 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r050	APR_1074 / ATY_1488 / BAS_1510 / MCU_2098 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r060	APR_1074 / ATY_1488 / BAS_1510 / MCU_2097 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r070	APR_1050 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r080	APR_1037 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c030 r090	APR_1066 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2704
C 23.00	c040 r010	APR_1074 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r020	APR_1074 / ATY_1488 / BAS_1510 / MCU_3143 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r030	APR_1074 / ATY_1488 / BAS_1510 / MCU_2096 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r040	APR_1074 / ATY_1488 / BAS_1510 / MCU_2095 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r050	APR_1074 / ATY_1488 / BAS_1510 / MCU_2098 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r060	APR_1074 / ATY_1488 / BAS_1510 / MCU_2097 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r070	APR_1050 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r080	APR_1037 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c040 r090	APR_1066 / ATY_1488 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2704
C 23.00	c050 r010	APR_1074 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r020	APR_1074 / ATY_1492 / BAS_1510 / MCU_3143 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r030	APR_1074 / ATY_1492 / BAS_1510 / MCU_2096 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r040	APR_1074 / ATY_1492 / BAS_1510 / MCU_2095 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r050	APR_1074 / ATY_1492 / BAS_1510 / MCU_2098 / MCY_2093 / PRP_2574 / TRI_2704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 23.00	c050 r060	APR_1074 / ATY_1492 / BAS_1510 / MCU_2097 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r070	APR_1050 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r080	APR_1037 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c050 r090	APR_1066 / ATY_1492 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r010	APR_1074 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r020	APR_1074 / ATY_1359 / BAS_1510 / MCU_3143 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r030	APR_1074 / ATY_1359 / BAS_1510 / MCU_2096 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r040	APR_1074 / ATY_1359 / BAS_1510 / MCU_2095 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r050	APR_1074 / ATY_1359 / BAS_1510 / MCU_2098 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r060	APR_1074 / ATY_1359 / BAS_1510 / MCU_2097 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r070	APR_1050 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r080	APR_1037 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r090	APR_1066 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 23.00	c060 r100	APR_1015 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2704
C 23.00	c060 r110	APR_3031 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2704
C 23.00	c060 r120	APR_3032 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2704
C 23.00	c060 r130	APR_3033 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2704
C 23.00	c060 r140	APR_3034 / ATY_1359 / BAS_1510 / MCY_2264 / PRP_2574 / TRI_2704
C 23.00	c070 r010	APR_1074 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 24.00	c030 r010	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c030 r020	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 24.00	c030 r030	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 24.00	c030 r040	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 24.00	c030 r050	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 24.00	c030 r060	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 24.00	c030 r070	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 24.00	c030 r080	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2708
C 24.00	c030 r090	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 24.00	c030 r100	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2725
C 24.00	c030 r110	APR_1041 / ATY_1102 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2726
C 24.00	c040 r010	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c040 r020	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 24.00	c040 r030	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 24.00	c040 r040	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 24.00	c040 r050	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 24.00	c040 r060	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 24.00	c040 r070	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 24.00	c040 r080	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2708
C 24.00	c040 r090	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 24.00	c040 r100	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2725
C 24.00	c040 r110	APR_1041 / ATY_1382 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2726
C 24.00	c050 r010	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c050 r020	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 24.00	c050 r030	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 24.00	c050 r040	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 24.00	c050 r050	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 24.00	c050 r060	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 24.00	c050 r070	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 24.00	c050 r080	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2708
C 24.00	c050 r090	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 24.00	c050 r100	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2725
C 24.00	c050 r110	APR_1041 / ATY_1101 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2726

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 24.00	c060 r010	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c060 r020	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2701
C 24.00	c060 r030	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2711
C 24.00	c060 r040	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2713
C 24.00	c060 r050	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2706
C 24.00	c060 r060	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2705
C 24.00	c060 r070	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2707
C 24.00	c060 r080	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2708
C 24.00	c060 r090	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2704
C 24.00	c060 r100	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2725
C 24.00	c060 r110	APR_1041 / ATY_1381 / BAS_1510 / MCY_2093 / PRP_2645 / TRI_2726
C 24.00	c070 r010	APR_1041 / ATY_1164 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c080 r010	APR_1041 / ATY_1297 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c090 r010	APR_1041 / ATY_1113 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c100 r010	APR_1041 / ATY_1114 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c110 r010	APR_1041 / ATY_1115 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c120 r010	APR_1041 / ATY_1359 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c130 r010	APR_1041 / ATY_1448 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c140 r010	APR_1041 / ATY_1349 / BAS_1515 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c150 r010	APR_1041 / ATY_1503 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c160 r010	APR_1041 / ATY_1430 / BAS_1510 / MCY_2093 / PRP_2574 / TRI_2703
C 24.00	c170 r010	APR_1041 / ATY_1163 / BAS_1510 / MCY_2093 / PIN_2549 / PRP_2574 / TRI_2703
C 24.00	c180 r010	APR_1041 / ATY_1163 / BAS_1510 / MCY_2093 / PIN_2552 / PRP_2574 / TRI_2703
C 25.00	c010 r010	ATY_1257 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 25.00	c010 r020	APR_1007 / ATY_1257 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 25.00	c010 r030	APR_1078 / ATY_1257 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 25.00	c010 r040	APR_1061 / ATY_1257 / BAS_1510 / MCY_2010 / PRP_2574 / TRI_2697
C 25.00	c020 r010	ATY_1257 / BAS_1510 / MCY_1994 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c020 r020	APR_1007 / ATY_1257 / BAS_1510 / MCY_1994 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c020 r030	APR_1078 / ATY_1257 / BAS_1510 / MCY_1994 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c020 r040	APR_1061 / ATY_1257 / BAS_1510 / MCY_1994 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c030 r010	ATY_1257 / BAS_1510 / MCY_2372 / PRP_2574 / TRI_2697
C 25.00	c030 r020	APR_1007 / ATY_1257 / BAS_1510 / MCY_2372 / PRP_2574 / TRI_2697
C 25.00	c030 r030	APR_1078 / ATY_1257 / BAS_1510 / MCY_2372 / PRP_2574 / TRI_2697
C 25.00	c030 r040	APR_1061 / ATY_1257 / BAS_1510 / MCY_2372 / PRP_2574 / TRI_2697
C 25.00	c040 r020	APR_1007 / ATY_1102 / BAS_1510 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c050 r020	APR_1007 / ATY_1382 / BAS_1510 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c060 r020	APR_1007 / ATY_1101 / BAS_1510 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c070 r020	APR_1007 / ATY_1381 / BAS_1510 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c080 r010	ATY_1359 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c080 r020	APR_1007 / ATY_1359 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c080 r030	APR_1078 / ATY_1359 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c080 r040	APR_1061 / ATY_1359 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c090 r010	ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c090 r020	APR_1007 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c090 r030	APR_1078 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c090 r040	APR_1061 / ATY_1448 / BAS_1510 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c100 r010	ATY_1345 / BAS_1515 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c100 r020	APR_1007 / ATY_1345 / BAS_1515 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c100 r030	APR_1078 / ATY_1345 / BAS_1515 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c100 r040	APR_1061 / ATY_1345 / BAS_1515 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c110 r010	ATY_1345 / BAS_1515 / MRW_3682 / PRP_2574 / TMA_1822 / TRI_2697

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 25.00	c110 r020	APR_1007 / ATY_1345 / BAS_1515 / MRW_3682 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c110 r030	APR_1078 / ATY_1345 / BAS_1515 / MRW_3682 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c110 r040	APR_1061 / ATY_1345 / BAS_1515 / MRW_3682 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c120 r010	ATY_1299 / BAS_1515 / MCY_2010 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c130 r010	ATY_1338 / BAS_1515 / MCU_3037 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c130 r020	APR_1007 / ATY_1338 / BAS_1515 / MCU_3037 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c130 r030	APR_1078 / ATY_1338 / BAS_1515 / MCU_3037 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c140 r010	ATY_1338 / BAS_1515 / MCU_3036 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c140 r020	APR_1007 / ATY_1338 / BAS_1515 / MCU_3036 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 25.00	c140 r030	APR_1078 / ATY_1338 / BAS_1515 / MCU_3036 / MCY_2014 / PRP_2574 / TMA_1822 / TRI_2697
C 26.00	c010 r010	ATY_1160 / BAS_1515 / MCY_2033
C 26.00	c010 r020	ATY_1158 / BAS_1515 / MCY_2033
C 26.00	c010 r030	ATY_1159 / BAS_1515 / MCY_2033
C 27.00	c020 r999	ATY_1327 / INC_999
C 27.00	c030 r999	ATY_3183 / INC_999
C 27.00	c040 r999	ATY_1309 / INC_999
C 27.00	c050 r999	ATY_1416 / INC_999
C 27.00	c060 r999	ATY_1415 / INC_999
C 27.00	c070 r999	ATY_3641 / INC_999
C 28.00	c020 r999	ATY_3673 / INC_999
C 28.00	c030 r999	ATY_1454 / INC_999
C 28.00	c040 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_1930
C 28.00	c050 r999	ATY_1353 / BAS_1510 / IMS_1801 / INC_999 / MCY_1930
C 28.00	c060 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_1940
C 28.00	c070 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_2038
C 28.00	c080 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_1994
C 28.00	c090 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_2201
C 28.00	c100 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_2091
C 28.00	c110 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_2282
C 28.00	c120 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_1940
C 28.00	c130 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_2038
C 28.00	c140 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_1994
C 28.00	c150 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_2201
C 28.00	c160 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_2091
C 28.00	c170 r999	ATY_1353 / BAS_1510 / CRM_1581 / INC_999 / MCY_2282
C 28.00	c180 r999	ATY_1353 / BAS_1510 / INC_999 / MCY_2371
C 28.00	c190 r999	ATY_1481 / BAS_1510 / INC_999 / MCY_1930
C 28.00	c200 r999	ATY_1260 / BAS_1517 / INC_999 / MCY_1930
C 28.00	c210 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930
C 28.00	c220 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / PRP_2575
C 28.00	c230 r999	ATY_3162 / BAS_1515 / INC_999 / MCY_1930
C 28.00	c240 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_1940
C 28.00	c250 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_2038
C 28.00	c260 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_1994
C 28.00	c270 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_2201
C 28.00	c280 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_2091
C 28.00	c290 r999	ATY_1218 / BAS_1510 / CRM_1581 / INC_999 / MCY_2282
C 28.00	c300 r999	ATY_1218 / BAS_1510 / CRM_1592 / INC_999 / MCY_1930
C 28.00	c310 r999	ATY_1218 / BAS_1510 / CRM_1578 / INC_999 / MCY_1930
C 28.00	c320 r999	ATY_1154 / BAS_1510 / INC_999 / MCY_1930
C 28.00	c330 r999	ATY_3674 / BAS_1510 / INC_999 / MCY_1930
C 28.00	c340 r999	ATY_3674 / BAS_1510 / INC_999 / MCY_1930 / PRP_2575

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 28.00	c350 r999	ATY_3675 / BAS_1515 / INC_999 / MCY_1930
C 29.00	c030 r999	ATY_1454 / GCC_999 / INC_999
C 29.00	c040 r999	ATY_1396 / GCC_999 / INC_999
C 29.00	c050 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_1930
C 29.00	c060 r999	ATY_1353 / BAS_1510 / GCC_999 / IMS_1801 / INC_999 / MCY_1930
C 29.00	c070 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_1940
C 29.00	c080 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_2038
C 29.00	c090 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_1994
C 29.00	c100 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_2201
C 29.00	c110 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_2091
C 29.00	c120 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_2282
C 29.00	c130 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_1940
C 29.00	c140 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2038
C 29.00	c150 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_1994
C 29.00	c160 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2201
C 29.00	c170 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2091
C 29.00	c180 r999	ATY_1353 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2282
C 29.00	c190 r999	ATY_1353 / BAS_1510 / GCC_999 / INC_999 / MCY_2371
C 29.00	c200 r999	ATY_1481 / BAS_1510 / GCC_999 / INC_999 / MCY_1930
C 29.00	c210 r999	ATY_1260 / BAS_1517 / GCC_999 / INC_999 / MCY_1930
C 29.00	c220 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930
C 29.00	c230 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / PRP_2575
C 29.00	c240 r999	ATY_3162 / BAS_1515 / GCC_999 / INC_999 / MCY_1930
C 29.00	c250 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_1940
C 29.00	c260 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2038
C 29.00	c270 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_1994
C 29.00	c280 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2201
C 29.00	c290 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2091
C 29.00	c300 r999	ATY_1218 / BAS_1510 / CRM_1581 / GCC_999 / INC_999 / MCY_2282
C 29.00	c310 r999	ATY_1218 / BAS_1510 / CRM_1592 / GCC_999 / INC_999 / MCY_1930
C 29.00	c320 r999	ATY_1218 / BAS_1510 / CRM_1578 / GCC_999 / INC_999 / MCY_1930
C 29.00	c330 r999	ATY_1154 / BAS_1510 / GCC_999 / INC_999 / MCY_1930
C 29.00	c340 r999	ATY_3674 / BAS_1510 / GCC_999 / INC_999 / MCY_1930
C 29.00	c350 r999	ATY_3674 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / PRP_2575
C 29.00	c360 r999	ATY_3675 / BAS_1515 / GCC_999 / INC_999 / MCY_1930
C 30.00	c020 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3369
C 30.00	c030 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3370
C 30.00	c040 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3371
C 30.00	c050 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3372
C 30.00	c060 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3373
C 30.00	c070 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3374
C 30.00	c080 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3375
C 30.00	c090 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3376
C 30.00	c100 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3377
C 30.00	c110 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3378
C 30.00	c120 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3379
C 30.00	c130 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3380
C 30.00	c140 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3381
C 30.00	c150 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3382
C 30.00	c160 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3383
C 30.00	c170 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3384
C 30.00	c180 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3385

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 30.00	c190 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3386
C 30.00	c200 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3387
C 30.00	c210 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3388
C 30.00	c220 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3389
C 30.00	c230 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3390
C 30.00	c240 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3274
C 30.00	c250 r999	ATY_1311 / BAS_1510 / INC_999 / MCY_1930 / RES_3284
C 31.00	c030 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3369
C 31.00	c040 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3370
C 31.00	c050 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3371
C 31.00	c060 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3372
C 31.00	c070 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3373
C 31.00	c080 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3374
C 31.00	c090 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3375
C 31.00	c100 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3376
C 31.00	c110 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3377
C 31.00	c120 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3378
C 31.00	c130 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3379
C 31.00	c140 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3380
C 31.00	c150 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3381
C 31.00	c160 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3382
C 31.00	c170 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3383
C 31.00	c180 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3384
C 31.00	c190 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3385
C 31.00	c200 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3386
C 31.00	c210 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3387
C 31.00	c220 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3388
C 31.00	c230 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3389
C 31.00	c240 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3390
C 31.00	c250 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3274
C 31.00	c260 r999	ATY_1311 / BAS_1510 / GCC_999 / INC_999 / MCY_1930 / RES_3284
C 40.00	c010 r010	ATY_1177 / BAS_1510 / MCY_1994
C 40.00	c010 r020	ATY_1177 / BAS_1510 / MCY_2017
C 40.00	c010 r050	ATY_1177 / BAS_1510 / MCY_2016
C 40.00	c010 r060	ATY_1177 / BAS_1510 / MCY_2020
C 40.00	c010 r070	ATY_1177 / BAS_1510 / MCY_2976 / SCC_2850
C 40.00	c010 r080	ATY_1177 / BAS_1510 / MCY_2976 / SCC_2866
C 40.00	c010 r090	ATY_1177 / BAS_1510 / MCY_2819
C 40.00	c020 r010	ATY_2965 / BAS_1510 / MCY_1994
C 40.00	c020 r020	ATY_2965 / BAS_1510 / MCY_2017
C 40.00	c020 r050	ATY_2965 / BAS_1510 / MCY_2016
C 40.00	c020 r060	ATY_2965 / BAS_1510 / MCY_2020
C 40.00	c020 r070	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2850
C 40.00	c020 r080	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2866
C 40.00	c020 r090	ATY_2965 / BAS_1510 / MCY_2819
C 40.00	c020 r200	ATY_2965 / BAS_1510 / MCY_2820
C 40.00	c020 r210	ATY_2965 / BAS_1510 / MCG_1881 / MCY_1895 / TAC_1994
C 40.00	c020 r220	ATY_2965 / BAS_1510 / MCG_1881 / MCS_1994 / MCY_3127
C 40.00	c020 r230	ATY_2965 / BAS_1506 / MCG_3132 / MCY_1895 / TAC_2976
C 40.00	c020 r240	ATY_2965 / BAS_1510 / MCY_2211 / TYA_3326
C 40.00	c030 r010	ATY_2833 / BAS_1510 / MCY_1994 / TRI_2691
C 40.00	c040 r070	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2850 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 40.00	c040 r080	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2866 / TRI_2691
C 40.00	c050 r010	ATY_2966 / BAS_1510 / MCY_1994 / TRI_2691
C 40.00	c050 r020	ATY_2966 / BAS_1510 / MCY_2017 / TRI_2691
C 40.00	c050 r030	ATY_2966 / BAS_1510 / MCY_2019 / TRI_2691
C 40.00	c050 r040	ATY_2966 / BAS_1510 / MCY_2018 / TRI_2691
C 40.00	c050 r050	ATY_2966 / BAS_1510 / MCY_2016 / TRI_2691
C 40.00	c050 r060	ATY_2966 / BAS_1510 / MCY_2020 / TRI_2691
C 40.00	c060 r010	ATY_2967 / BAS_1510 / MCY_1994 / TRI_2691
C 40.00	c070 r010	ATY_1338 / BAS_1510 / MCY_1994
C 40.00	c070 r020	ATY_1338 / BAS_1510 / MCY_2017
C 40.00	c070 r030	ATY_1338 / BAS_1510 / MCY_2019
C 40.00	c070 r040	ATY_1338 / BAS_1510 / MCY_2018
C 40.00	c070 r050	ATY_1338 / BAS_1510 / MCY_2016
C 40.00	c070 r060	ATY_1338 / BAS_1510 / MCY_2020
C 40.00	c070 r100	ATY_1338 / BAS_1510 / MCY_2970
C 40.00	c070 r110	ATY_1338 / BAS_1510 / CPS_1666 / MCY_2970 / SCC_2881
C 40.00	c070 r120	ATY_1338 / BAS_1510 / CPS_1666 / MCY_2970 / SCC_2994
C 40.00	c070 r130	ATY_1338 / BAS_1510 / MCY_2970 / SCC_2865
C 40.00	c070 r140	ATY_1338 / BAS_1510 / MCY_2972
C 40.00	c070 r150	ATY_1338 / BAS_1510 / MCY_2971
C 40.00	c070 r160	ATY_1338 / BAS_1510 / MCY_2969
C 40.00	c070 r170	ATY_1338 / BAS_1510 / CPS_1666 / MCY_2205 / SCC_2881
C 40.00	c070 r180	ATY_1338 / BAS_1510 / CPS_1666 / MCY_2205 / SCC_2994
C 40.00	c070 r190	ATY_1338 / BAS_1510 / MCY_2205 / SCC_2865
C 40.00	c080 r050	ATY_2848 / BAS_1510 / MCY_2016
C 40.00	c090 r050	ATY_2846 / BAS_1510 / MCY_2016
C 40.00	c100 r050	ATY_2844 / BAS_1510 / MCY_2016
C 40.00	c110 r050	ATY_3317 / BAS_1510 / MCY_2016
C 41.00	c010 r010	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / TRI_2694
C 41.00	c010 r020	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2477 / TRI_2694
C 41.00	c010 r030	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2535 / TRI_2694
C 41.00	c010 r040	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2537 / TRI_2694
C 41.00	c010 r050	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2538 / TRI_2694
C 41.00	c010 r060	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2540 / TRI_2694
C 41.00	c010 r070	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2541 / TRI_2694
C 41.00	c010 r080	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2536 / TRI_2694
C 41.00	c010 r090	APR_1068 / ATY_1264 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2539 / TRI_2694
C 41.00	c010 r100	APR_1068 / ATY_1264 / BAS_1510 / IMS_1801 / MCY_2148 / PRP_2575 / TRI_2694
C 41.00	c020 r010	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / TRI_2694
C 41.00	c020 r020	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2477 / TRI_2694
C 41.00	c020 r030	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2535 / TRI_2694
C 41.00	c020 r040	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2537 / TRI_2694
C 41.00	c020 r050	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2538 / TRI_2694
C 41.00	c020 r060	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2540 / TRI_2694
C 41.00	c020 r070	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2541 / TRI_2694
C 41.00	c020 r080	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2536 / TRI_2694
C 41.00	c020 r090	APR_1042 / ATY_1257 / BAS_1510 / IMS_1807 / MCY_2148 / PRP_2575 / RWS_2539 / TRI_2694
C 41.00	c020 r100	APR_1042 / ATY_1257 / BAS_1510 / IMS_1801 / MCY_2148 / PRP_2575 / TRI_2694
C 41.00	c030 r110	ATY_1338 / BAS_1516 / CFO_2477 / MCY_2970 / TRI_2693
C 42.00	c010 r010	ATY_1169 / BAS_1517 / OFS_1542
C 42.00	c010 r020	ATY_1108 / BAS_1517 / OFS_1542
C 42.00	c010 r030	ATY_1169 / BAS_1517 / OFS_1561



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 42.00	c010 r040	ATY_1108 / BAS_1517 / OFS_1561
C 42.00	c010 r050	ATY_1169 / BAS_1517 / MCY_2342 / OFS_1542
C 42.00	c010 r060	ATY_1108 / BAS_1517 / MCY_2342 / OFS_1542
C 42.00	c010 r070	ATY_1169 / BAS_1517 / MCY_2342 / OFS_1561
C 42.00	c010 r080	ATY_1108 / BAS_1517 / MCY_2342 / OFS_1561
C 43.00	c010 r010	ATY_2839 / BAS_1510 / MCY_2255 / TRI_2692
C 43.00	c010 r020	ATY_2839 / BAS_1510 / MCY_2255 / TRI_2692 / TYA_2984
C 43.00	c010 r030	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2255 / TRI_2692 / TYA_2984
C 43.00	c010 r040	ATY_2839 / BAS_1510 / MCY_2010 / SCC_2908 / TRI_2691
C 43.00	c010 r050	ATY_2839 / BAS_1510 / MCY_1994 / SCC_2867 / TRI_2691
C 43.00	c010 r060	ATY_2839 / BAS_1510 / MCY_2976 / SCC_2867 / TRI_2691
C 43.00	c010 r070	ATY_2839 / BAS_1510 / MCY_2819 / PRP_2645 / TRI_2693
C 43.00	c010 r080	APR_1068 / ATY_1255 / BAS_1510 / EXC_1720 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r090	APR_1068 / ATY_1255 / BAS_1510 / ECW_1723 / EXC_2989 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r100	APR_1068 / ATY_1255 / BAS_1510 / ECW_1723 / EXC_1723 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r110	APR_1068 / ATY_1255 / BAS_1510 / ECW_1723 / EXC_1730 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r120	APR_1068 / ATY_1255 / BAS_1510 / ECW_1723 / EXC_2990 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r130	APR_1068 / ATY_1255 / BAS_1510 / ECW_1723 / EXC_1729 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r140	APR_1068 / ATY_1255 / BAS_1510 / ECW_2995 / EXC_2992 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r150	APR_1068 / ATY_1255 / BAS_1510 / ECW_2995 / EXC_1730 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r160	APR_1068 / ATY_1255 / BAS_1510 / ECW_2995 / EXC_1728 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r170	APR_1068 / ATY_1255 / BAS_1510 / ECW_2995 / EXC_1729 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r180	APR_1068 / ATY_1255 / BAS_1510 / EXC_1726 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r190	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r200	APR_1068 / ATY_1255 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r210	APR_1068 / ATY_1255 / BAS_1510 / EXC_1733 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r220	APR_1068 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1733 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r230	APR_1068 / ATY_1255 / BAS_1510 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r240	APR_1068 / ATY_1255 / BAS_1510 / CPS_3063 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r250	APR_1068 / ATY_1255 / BAS_1510 / CPS_2980 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r260	APR_1068 / ATY_1255 / BAS_1510 / CPS_2980 / CPZ_1668 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r270	APR_1068 / ATY_1255 / BAS_1510 / CPS_2980 / CPZ_1639 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r280	APR_1068 / ATY_1255 / BAS_1510 / EXC_1719 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r290	APR_1068 / ATY_1255 / BAS_1510 / EXC_2993 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r300	APR_1068 / ATY_1255 / BAS_1510 / EXC_1734 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c010 r310	APR_1068 / ATY_1255 / BAS_1510 / MCY_2109 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c010 r320	APR_1068 / ATY_1255 / BAS_1510 / MCG_2910 / MCY_2109 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c020 r010	ATY_3400 / BAS_1510 / MCY_2255 / TRI_2692
C 43.00	c020 r020	ATY_3400 / BAS_1510 / MCY_2255 / TRI_2692 / TYA_2984
C 43.00	c020 r030	ATY_3400 / BAS_1510 / MCG_2910 / MCY_2255 / TRI_2692 / TYA_2984
C 43.00	c020 r040	ATY_3400 / BAS_1510 / MCY_2010 / SCC_2908 / TRI_2691
C 43.00	c020 r050	ATY_3400 / BAS_1510 / MCY_1994 / SCC_2867 / TRI_2691
C 43.00	c020 r060	ATY_3400 / BAS_1510 / MCY_2976 / SCC_2867 / TRI_2691
C 43.00	c020 r070	ATY_3400 / BAS_1510 / MCY_2819 / PRP_2645 / TRI_2693
C 43.00	c020 r080	APR_1042 / ATY_1255 / BAS_1510 / EXC_3017 / IMS_1807 / MCY_2974 / PRP_2575 / TRI_2693
C 43.00	c020 r090	APR_1042 / ATY_1255 / BAS_1510 / CPS_2978 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r100	APR_1042 / ATY_1255 / BAS_1510 / CPS_1632 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r110	APR_1042 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r120	APR_1042 / ATY_1255 / BAS_1510 / CPS_2979 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r130	APR_1042 / ATY_1255 / BAS_1510 / CPS_1663 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r140	APR_1042 / ATY_1255 / BAS_1510 / CPS_2983 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c020 r150	APR_1042 / ATY_1255 / BAS_1510 / CPS_1664 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 43.00	c020 r160	APR_1042 / ATY_1255 / BAS_1510 / CPS_1656 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c020 r170	APR_1042 / ATY_1255 / BAS_1510 / CPS_1663 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c020 r180	APR_1042 / ATY_1255 / BAS_1510 / CPS_1653 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c020 r190	APR_1042 / ATY_1255 / BAS_1510 / EXC_2988 / IMS_1807 / MCG_2336 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r200	APR_1042 / ATY_1255 / BAS_1510 / EXC_2988 / IMS_1807 / MCG_2338 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r210	APR_1042 / ATY_1255 / BAS_1510 / EXC_1733 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r220	APR_1042 / ATY_1255 / BAS_1510 / CPZ_1668 / EXC_1733 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r230	APR_1042 / ATY_1255 / BAS_1510 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r240	APR_1042 / ATY_1255 / BAS_1510 / CPS_3063 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r250	APR_1042 / ATY_1255 / BAS_1510 / CPS_2980 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r260	APR_1042 / ATY_1255 / BAS_1510 / CPS_2980 / CPZ_1668 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r270	APR_1042 / ATY_1255 / BAS_1510 / CPS_2980 / CPZ_1639 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r280	APR_1042 / ATY_1255 / BAS_1510 / IMS_1801 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c020 r290	APR_1042 / ATY_1255 / BAS_1510 / EXC_2987 / IMS_1807 / MCY_2872 / PRP_2575 / TRI_2693
C 43.00	c020 r300	APR_1044 / ATY_1255 / BAS_1510 / EXC_1734 / IMS_1807 / MCY_2874 / PRP_2575 / TRI_2693
C 43.00	c020 r310	APR_1042 / ATY_1255 / BAS_1510 / MCY_2872 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c020 r320	APR_1042 / ATY_1255 / BAS_1510 / MCG_2910 / MCY_2872 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c030 r080	APR_1068 / ATY_3400 / BAS_1510 / EXC_1720 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r090	APR_1068 / ATY_3400 / BAS_1510 / ECW_1723 / EXC_2989 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r100	APR_1068 / ATY_3400 / BAS_1510 / ECW_1723 / EXC_1723 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r110	APR_1068 / ATY_3400 / BAS_1510 / ECW_1723 / EXC_1730 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r120	APR_1068 / ATY_3400 / BAS_1510 / ECW_1723 / EXC_2990 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r130	APR_1068 / ATY_3400 / BAS_1510 / ECW_1723 / EXC_1729 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r140	APR_1068 / ATY_3400 / BAS_1510 / ECW_2995 / EXC_2992 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r150	APR_1068 / ATY_3400 / BAS_1510 / ECW_2995 / EXC_1730 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r160	APR_1068 / ATY_3400 / BAS_1510 / ECW_2995 / EXC_1728 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r170	APR_1068 / ATY_3400 / BAS_1510 / ECW_2995 / EXC_1729 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r180	APR_1068 / ATY_3400 / BAS_1510 / EXC_1726 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r190	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r200	APR_1068 / ATY_3400 / BAS_1510 / EXC_1722 / MCG_2338 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r210	APR_1068 / ATY_3400 / BAS_1510 / EXC_1733 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r220	APR_1068 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1733 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r230	APR_1068 / ATY_3400 / BAS_1510 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r240	APR_1068 / ATY_3400 / BAS_1510 / CPS_3063 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r250	APR_1068 / ATY_3400 / BAS_1510 / CPS_2980 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r260	APR_1068 / ATY_3400 / BAS_1510 / CPS_2980 / CPZ_1668 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r270	APR_1068 / ATY_3400 / BAS_1510 / CPS_2980 / CPZ_1639 / EXC_1724 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r280	APR_1068 / ATY_3400 / BAS_1510 / EXC_1719 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r290	APR_1068 / ATY_3400 / BAS_1510 / EXC_2993 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r300	APR_1068 / ATY_3400 / BAS_1510 / EXC_1734 / MCY_2109 / PRP_2575 / TRI_2693
C 43.00	c030 r310	APR_1068 / ATY_3400 / BAS_1510 / MCY_2109 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c030 r320	APR_1068 / ATY_3400 / BAS_1510 / MCG_2910 / MCY_2109 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c040 r080	APR_1042 / ATY_3400 / BAS_1510 / EXC_3017 / IMS_1807 / MCY_2974 / PRP_2575 / TRI_2693
C 43.00	c040 r090	APR_1042 / ATY_3400 / BAS_1510 / CPS_2978 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r100	APR_1042 / ATY_3400 / BAS_1510 / CPS_1632 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r110	APR_1042 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r120	APR_1042 / ATY_3400 / BAS_1510 / CPS_2979 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r130	APR_1042 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_1723 / IMS_1807 / MCY_2259 / PRP_2575 / TRI_2693

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 43.00	c040 r140	APR_1042 / ATY_3400 / BAS_1510 / CPS_2983 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c040 r150	APR_1042 / ATY_3400 / BAS_1510 / CPS_1664 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c040 r160	APR_1042 / ATY_3400 / BAS_1510 / CPS_1656 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c040 r170	APR_1042 / ATY_3400 / BAS_1510 / CPS_1663 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c040 r180	APR_1042 / ATY_3400 / BAS_1510 / CPS_1653 / EXC_3017 / IMS_1807 / MCY_2975 / PRP_2575 / TRI_2693
C 43.00	c040 r190	APR_1042 / ATY_3400 / BAS_1510 / EXC_2988 / IMS_1807 / MCG_2336 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r200	APR_1042 / ATY_3400 / BAS_1510 / EXC_2988 / IMS_1807 / MCG_2338 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r210	APR_1042 / ATY_3400 / BAS_1510 / EXC_1733 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r220	APR_1042 / ATY_3400 / BAS_1510 / CPZ_1668 / EXC_1733 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r230	APR_1042 / ATY_3400 / BAS_1510 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r240	APR_1042 / ATY_3400 / BAS_1510 / CPS_3063 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r250	APR_1042 / ATY_3400 / BAS_1510 / CPS_2980 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r260	APR_1042 / ATY_3400 / BAS_1510 / CPS_2980 / CPZ_1668 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r270	APR_1042 / ATY_3400 / BAS_1510 / CPS_2980 / CPZ_1639 / EXC_1710 / IMS_1807 / MCG_1898 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r280	APR_1042 / ATY_3400 / BAS_1510 / IMS_1801 / MCY_2259 / PRP_2575 / TRI_2693
C 43.00	c040 r290	APR_1042 / ATY_3400 / BAS_1510 / EXC_2987 / IMS_1807 / MCY_2872 / PRP_2575 / TRI_2693
C 43.00	c040 r300	APR_1044 / ATY_3400 / BAS_1510 / EXC_1734 / IMS_1807 / MCY_2874 / PRP_2575 / TRI_2693
C 43.00	c040 r310	APR_1042 / ATY_3400 / BAS_1510 / MCY_2872 / PRP_2575 / TRI_2693 / TYA_2984
C 43.00	c040 r320	APR_1042 / ATY_3400 / BAS_1510 / MCG_2910 / MCY_2872 / PRP_2575 / TRI_2693 / TYA_2984
C 44.00	c010 r010	ATY_1301 / BAS_1515
C 44.00	c010 r020	ATY_1241 / BAS_1515
C 44.00	c010 r030	ATY_1089 / BAS_1515
C 44.00	c010 r040	ATY_1300 / BAS_1515
C 44.00	c010 r050	ATY_1398 / BAS_1515
C 44.00	c010 r060	ATY_1399 / BAS_1515
C 45.00	c010 r010	APR_3397 / ATY_2839 / BAS_1510 / MCY_2976 / REF_2853 / TRI_2691
C 45.00	c010 r020	APR_3398 / ATY_2839 / BAS_1510 / MCY_2976 / REF_2853 / TRI_2691
C 45.00	c010 r030	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / REF_2853 / TRI_2691
C 45.00	c010 r040	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / REF_2853 / TRI_2691
C 45.00	c010 r050	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / REF_2853 / TRI_2691
C 45.00	c010 r060	ATY_2839 / BAS_1510 / MCY_2255 / REF_2853 / SCC_2909 / TRI_2692
C 45.00	c010 r070	ATY_2839 / BAS_1510 / MCY_2972 / REF_2853 / TRI_2692 / TYA_2984
C 45.00	c010 r080	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / REF_2853 / TRI_2692 / TYA_2984
C 45.00	c010 r090	ATY_1338 / BAS_1510 / MCY_2255 / REF_2853 / SCC_2936 / TRI_2692 / TYA_3330
C 45.00	c010 r100	ATY_1255 / BAS_1510 / MCY_2819 / REF_2853 / TRI_2693
C 45.00	c010 r110	ATY_1169 / BAS_1517 / OFS_1559 / REF_2853
C 45.00	c010 r120	ATY_1108 / BAS_1517 / OFS_1559 / REF_2853
C 45.00	c010 r130	ATY_1169 / BAS_1510 / MCY_2914 / REF_2853
C 45.00	c010 r140	ATY_1108 / BAS_1510 / MCY_2914 / REF_2853
C 45.00	c010 r150	ATY_1169 / BAS_1517 / MCY_2342 / OFS_1559 / REF_2853
C 45.00	c010 r160	ATY_3177 / BAS_1517 / MCY_2054 / OFS_1542 / REF_2853
C 45.00	c010 r170	ATY_1108 / BAS_1517 / MCY_2342 / OFS_1559 / REF_2853
C 45.00	c010 r180	ATY_2876 / BAS_1515 / MCY_2312 / OFS_1559 / REF_2853
C 45.00	c010 r190	ATY_2878 / BAS_1515 / MCY_2312 / OFS_1559 / REF_2853
C 45.00	c020 r010	APR_3397 / ATY_2839 / BAS_1510 / MCY_2976 / REF_2855 / TRI_2691
C 45.00	c020 r020	APR_3398 / ATY_2839 / BAS_1510 / MCY_2976 / REF_2855 / TRI_2691
C 45.00	c020 r030	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / REF_2855 / TRI_2691
C 45.00	c020 r040	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / REF_2855 / TRI_2691

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 45.00	c020 r050	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / REF_2855 / TRI_2691
C 45.00	c020 r060	ATY_2839 / BAS_1510 / MCY_2255 / REF_2855 / SCC_2909 / TRI_2692
C 45.00	c020 r070	ATY_2839 / BAS_1510 / MCY_2972 / REF_2855 / TRI_2692 / TYA_2984
C 45.00	c020 r080	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / REF_2855 / TRI_2692 / TYA_2984
C 45.00	c020 r090	ATY_1338 / BAS_1510 / MCY_2255 / REF_2855 / SCC_2936 / TRI_2692 / TYA_3330
C 45.00	c020 r100	ATY_1255 / BAS_1510 / MCY_2819 / REF_2855 / TRI_2693
C 45.00	c020 r110	ATY_1169 / BAS_1517 / OFS_1559 / REF_2855
C 45.00	c020 r120	ATY_1108 / BAS_1517 / OFS_1559 / REF_2855
C 45.00	c020 r130	ATY_1169 / BAS_1510 / MCY_2914 / REF_2855
C 45.00	c020 r140	ATY_1108 / BAS_1510 / MCY_2914 / REF_2855
C 45.00	c020 r150	ATY_1169 / BAS_1517 / MCY_2342 / OFS_1559 / REF_2855
C 45.00	c020 r160	ATY_3177 / BAS_1517 / MCY_2054 / OFS_1542 / REF_2855
C 45.00	c020 r170	ATY_1108 / BAS_1517 / MCY_2342 / OFS_1559 / REF_2855
C 45.00	c020 r180	ATY_2876 / BAS_1515 / MCY_2312 / OFS_1559 / REF_2855
C 45.00	c020 r190	ATY_2878 / BAS_1515 / MCY_2312 / OFS_1559 / REF_2855
C 45.00	c030 r010	APR_3397 / ATY_2839 / BAS_1510 / MCY_2976 / TRI_2691
C 45.00	c030 r020	APR_3398 / ATY_2839 / BAS_1510 / MCY_2976 / TRI_2691
C 45.00	c030 r030	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / TRI_2691
C 45.00	c030 r040	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / TRI_2691
C 45.00	c030 r050	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / TRI_2691
C 45.00	c030 r060	ATY_2839 / BAS_1510 / MCY_2255 / SCC_2909 / TRI_2692
C 45.00	c030 r070	ATY_2839 / BAS_1510 / MCY_2972 / TRI_2692 / TYA_2984
C 45.00	c030 r080	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / TRI_2692 / TYA_2984
C 45.00	c030 r090	ATY_1338 / BAS_1510 / MCY_2255 / SCC_2936 / TRI_2692 / TYA_3330
C 45.00	c030 r100	ATY_1255 / BAS_1510 / MCY_2819 / TRI_2693
C 45.00	c030 r110	ATY_1169 / BAS_1517 / OFS_1559
C 45.00	c030 r120	ATY_1108 / BAS_1517 / OFS_1559
C 45.00	c030 r130	ATY_1169 / BAS_1510 / MCY_2914
C 45.00	c030 r140	ATY_1108 / BAS_1510 / MCY_2914
C 45.00	c030 r150	ATY_1169 / BAS_1517 / MCY_2342 / OFS_1559
C 45.00	c030 r160	ATY_3177 / BAS_1517 / MCY_2054 / OFS_1542
C 45.00	c030 r170	ATY_1108 / BAS_1517 / MCY_2342 / OFS_1559
C 45.00	c030 r180	ATY_2876 / BAS_1515 / MCY_2312 / OFS_1559
C 45.00	c030 r190	ATY_2878 / BAS_1515 / MCY_2312 / OFS_1559
C 45.00	c040 r180	ATY_3629 / BAS_1515 / MCY_2312 / OFS_1559
C 45.00	c040 r190	ATY_3630 / BAS_1515 / MCY_2312 / OFS_1559
C 46.00	c010 r010	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3327 / TRI_2691
C 46.00	c010 r020	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3327 / TRI_2691
C 46.00	c010 r030	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3327 / TRI_2691
C 46.00	c010 r040	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3327 / TRI_2691
C 46.00	c010 r050	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / SCO_3327 / TRI_2691
C 46.00	c010 r060	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / SCO_3327 / TRI_2691
C 46.00	c010 r070	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / SCO_3327 / TRI_2691
C 46.00	c010 r080	ATY_2839 / BAS_1510 / MCY_2255 / SCC_2909 / SCO_3327 / TRI_2692
C 46.00	c010 r090	ATY_2839 / BAS_1510 / MCY_2972 / SCO_3327 / TRI_2692 / TYA_2984
C 46.00	c010 r100	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / SCO_3327 / TRI_2692 / TYA_2984
C 46.00	c010 r110	ATY_1338 / BAS_1510 / MCY_2255 / SCC_2936 / SCO_3327 / TRI_2692 / TYA_3330
C 46.00	c010 r120	ATY_1255 / BAS_1510 / MCY_2819 / SCO_3327 / TRI_2693
C 46.00	c010 r130	ATY_1177 / BAS_1506 / MCY_2038 / RPR_3322
C 46.00	c010 r140	ATY_1177 / BAS_1506 / MCY_1856 / SCO_3327
C 46.00	c010 r150	ATY_1177 / BAS_1508 / MCY_1860 / SCO_3327
C 46.00	c010 r160	ATY_1177 / BAS_1506 / DOF_1519 / MCY_2038 / RPR_3322

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 46.00	c020 r010	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3328 / TRI_2691
C 46.00	c020 r020	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3328 / TRI_2691
C 46.00	c020 r030	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3328 / TRI_2691
C 46.00	c020 r040	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3328 / TRI_2691
C 46.00	c020 r050	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / SCO_3328 / TRI_2691
C 46.00	c020 r060	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / SCO_3328 / TRI_2691
C 46.00	c020 r070	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / SCO_3328 / TRI_2691
C 46.00	c020 r080	ATY_2839 / BAS_1510 / MCY_2255 / SCC_2909 / SCO_3328 / TRI_2692
C 46.00	c020 r090	ATY_2839 / BAS_1510 / MCY_2972 / SCO_3328 / TRI_2692 / TYA_2984
C 46.00	c020 r100	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / SCO_3328 / TRI_2692 / TYA_2984
C 46.00	c020 r110	ATY_1338 / BAS_1510 / MCY_2255 / SCC_2936 / SCO_3328 / TRI_2692 / TYA_3330
C 46.00	c020 r120	ATY_1255 / BAS_1510 / MCY_2819 / SCO_3328 / TRI_2693
C 46.00	c020 r130	ATY_1177 / BAS_1506 / MCY_2038 / RPR_3323
C 46.00	c020 r140	ATY_1177 / BAS_1506 / MCY_1856 / SCO_3328
C 46.00	c020 r150	ATY_1177 / BAS_1508 / MCY_1860 / SCO_3328
C 46.00	c020 r160	ATY_1177 / BAS_1506 / DOF_1519 / MCY_2038 / RPR_3323
C 46.00	c030 r010	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3329 / TRI_2691
C 46.00	c030 r020	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2850 / SCO_3329 / TRI_2691
C 46.00	c030 r030	ATY_2965 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3329 / TRI_2691
C 46.00	c030 r040	ATY_3395 / BAS_1510 / MCY_2976 / SCC_2866 / SCO_3329 / TRI_2691
C 46.00	c030 r050	APR_2912 / ATY_2840 / BAS_1510 / MCY_1994 / SCO_3329 / TRI_2691
C 46.00	c030 r060	APR_2912 / ATY_2968 / BAS_1510 / MCY_1994 / SCO_3329 / TRI_2691
C 46.00	c030 r070	APR_1061 / ATY_2839 / BAS_1510 / MCY_1994 / SCO_3329 / TRI_2691
C 46.00	c030 r080	ATY_2839 / BAS_1510 / MCY_2255 / SCC_2909 / SCO_3329 / TRI_2692
C 46.00	c030 r090	ATY_2839 / BAS_1510 / MCY_2972 / SCO_3329 / TRI_2692 / TYA_2984
C 46.00	c030 r100	ATY_2839 / BAS_1510 / MCG_2910 / MCY_2971 / SCO_3329 / TRI_2692 / TYA_2984
C 46.00	c030 r110	ATY_1338 / BAS_1510 / MCY_2255 / SCC_2936 / SCO_3329 / TRI_2692 / TYA_3330
C 46.00	c030 r120	ATY_1255 / BAS_1510 / MCY_2819 / SCO_3329 / TRI_2693
C 46.00	c030 r130	ATY_1177 / BAS_1506 / MCY_2038 / RPR_3324
C 46.00	c030 r140	ATY_1177 / BAS_1506 / MCY_1856 / SCO_3329
C 46.00	c030 r150	ATY_1177 / BAS_1508 / MCY_1860 / SCO_3329
C 46.00	c030 r160	ATY_1177 / BAS_1506 / DOF_1519 / MCY_2038 / RPR_3324
C 46.00	c030 r170	ATY_1177 / BAS_1506 / MCY_1856 / RPR_3325
C 51.00	c010 r040	ATY_1268 / BAS_3045 / CPS_3056 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c010 r050	ATY_1268 / BAS_3045 / CUS_999 / GTR_3056 / LIQ_3741 / MCY_1931
C 51.00	c010 r060	ATY_1268 / BAS_3045 / CPS_3701 / CUE_3730 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c010 r070	ATY_1268 / BAS_3045 / CUE_3730 / CUS_999 / GTR_3701 / LIQ_3741 / MCY_1931
C 51.00	c010 r080	ATY_1268 / BAS_3045 / CPS_3698 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c010 r090	ATY_1268 / BAS_3045 / CUS_999 / GTR_3698 / LIQ_3741 / MCY_1931
C 51.00	c010 r100	ATY_1268 / BAS_3045 / CPS_3731 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c010 r110	ATY_1268 / BAS_3045 / CUS_999 / GTR_3731 / LIQ_3741 / MCY_1931
C 51.00	c010 r120	ATY_1268 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3772 / MCY_2038
C 51.00	c010 r130	ATY_1268 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3773 / MCY_2038
C 51.00	c010 r140	ATY_1268 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3774 / MCY_2038
C 51.00	c010 r180	ATY_1268 / BAS_3045 / CPS_3062 / CUS_999 / LIQ_3724 / LQA_3703 / MCY_1931
C 51.00	c010 r190	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c010 r200	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c010 r210	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c010 r220	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	c010 r230	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	c010 r240	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c010 r250	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c010 r260	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c010 r270	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c010 r280	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c010 r290	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c010 r300	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c010 r310	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c010 r320	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c010 r330	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c010 r340	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	c010 r350	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	c010 r360	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	c010 r370	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c010 r380	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c010 r390	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c010 r400	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3739 / LQA_3703 / MCY_1856
C 51.00	c010 r410	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3738 / LQA_3703 / MCY_1856
C 51.00	c010 r420	ATY_1268 / BAS_3045 / CUS_999 / LQA_3703 / MCY_1878
C 51.00	c010 r430	ATY_1268 / BAS_3045 / CPS_1631 / CUS_999 / LQA_3703 / MCY_2207 / SLQ_3120
C 51.00	c010 r440	ATY_1268 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3703 / MCY_1931 / RWS_2477
C 51.00	c010 r450	ATY_1268 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c010 r460	ATY_1268 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c010 r470	ATY_1268 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c010 r480	ATY_1268 / BAS_3045 / CPS_3699 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c010 r490	ATY_1268 / BAS_3045 / CPS_3708 / CUE_3819 / CUS_999 / LQA_3703 / MCY_1931 / RWS_3690
C 51.00	c010 r500	ATY_1268 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3703 / MCY_1931 / RWS_2484
C 51.00	c010 r510	ATY_1268 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c010 r520	ATY_1268 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c010 r530	ATY_1268 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c010 r540	ATY_1268 / BAS_3045 / CPS_3781 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c010 r550	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	c010 r560	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	c010 r570	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	c010 r580	ATY_1268 / BAS_3045 / CLS_3784 / CPS_1631 / CUS_999 / LQA_3703 / MCY_2201 / PUR_3782
C 51.00	c010 r590	ATY_1268 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3697 / LQA_3703 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	c010 r600	ATY_1268 / BAS_3045 / CUE_3718 / CUS_999 / LQA_3703 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	c010 r610	ATY_1268 / BAS_3045 / CUS_999 / LQA_3703 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	c010 r620	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r630	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r640	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r650	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c010 r660	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c010 r670	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c010 r680	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r690	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r700	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c010 r710	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1614 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c010 r720	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1618 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	c010 r730	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1620 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	c010 r740	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1614 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c010 r750	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1618 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c010 r760	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1620 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c010 r770	ATY_1268 / BAS_3045 / CPS_1638 / CUS_999 / LIQ_3755 / MCY_2038 / TMA_3123
C 51.00	c010 r780	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3755 / MCY_2180
C 51.00	c010 r790	ATY_1268 / BAS_3045 / CLS_3812 / CPS_3810 / CUS_999 / LIQ_3755 / MCY_3811
C 51.00	c010 r800	ATY_1268 / BAS_3045 / CLS_3813 / CPS_3810 / CUS_999 / LIQ_3755 / MCY_3720
C 51.00	c010 r810	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1657 / CUS_999 / LIQ_3755 / MCY_3811
C 51.00	c010 r820	ATY_1268 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3755 / MCU_3814 / MCY_2038
C 51.00	c010 r830	ATY_1268 / BAS_3045 / CPS_3777 / CUS_999 / LIQ_3755 / MCY_1931 / SLQ_3239
C 51.00	c010 r840	ATY_1268 / BAS_3045 / CPS_1657 / CUS_999 / LIQ_3755 / MCY_3719 / SLQ_3239
C 51.00	c010 r850	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3755 / MCY_2205 / SLQ_3239
C 51.00	c010 r860	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3714 / MCY_1856
C 51.00	c010 r880	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	c010 r890	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	c010 r900	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	c020 r040	ATY_3806 / BAS_3045 / CPS_3056 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c020 r050	ATY_3806 / BAS_3045 / CUS_999 / GTR_3056 / LIQ_3741 / MCY_1931
C 51.00	c020 r060	ATY_3806 / BAS_3045 / CPS_3701 / CUE_3730 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c020 r070	ATY_3806 / BAS_3045 / CUE_3730 / CUS_999 / GTR_3701 / LIQ_3741 / MCY_1931
C 51.00	c020 r080	ATY_3806 / BAS_3045 / CPS_3698 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c020 r090	ATY_3806 / BAS_3045 / CUS_999 / GTR_3698 / LIQ_3741 / MCY_1931
C 51.00	c020 r100	ATY_3806 / BAS_3045 / CPS_3731 / CUS_999 / LIQ_3741 / MCY_1931
C 51.00	c020 r110	ATY_3806 / BAS_3045 / CUS_999 / GTR_3731 / LIQ_3741 / MCY_1931
C 51.00	c020 r120	ATY_3806 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3772 / MCY_2038
C 51.00	c020 r130	ATY_3806 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3773 / MCY_2038
C 51.00	c020 r140	ATY_3806 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3741 / MCU_3774 / MCY_2038
C 51.00	c020 r180	ATY_3806 / BAS_3045 / CPS_3062 / CUS_999 / LIQ_3724 / LQA_3703 / MCY_1931
C 51.00	c020 r190	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c020 r200	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c020 r210	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	c020 r220	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	c020 r230	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	c020 r240	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	c020 r250	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c020 r260	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c020 r270	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c020 r280	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c020 r290	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c020 r300	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c020 r310	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c020 r320	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c020 r330	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	c020 r340	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	c020 r350	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	c020 r360	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c020 r370	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c020 r380	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c020 r390	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	c020 r400	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3739 / LQA_3703 / MCY_1856
C 51.00	c020 r410	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3738 / LQA_3703 / MCY_1856
C 51.00	c020 r420	ATY_3806 / BAS_3045 / CUS_999 / LQA_3703 / MCY_1878
C 51.00	c020 r430	ATY_3806 / BAS_3045 / CPS_1631 / CUS_999 / LQA_3703 / MCY_2207 / SLQ_3120
C 51.00	c020 r440	ATY_3806 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3703 / MCY_1931 / RWS_2477
C 51.00	c020 r450	ATY_3806 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c020 r460	ATY_3806 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c020 r470	ATY_3806 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c020 r480	ATY_3806 / BAS_3045 / CPS_3699 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c020 r490	ATY_3806 / BAS_3045 / CPS_3708 / CUE_3819 / CUS_999 / LQA_3703 / MCY_1931 / RWS_3690
C 51.00	c020 r500	ATY_3806 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3703 / MCY_1931 / RWS_2484
C 51.00	c020 r510	ATY_3806 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c020 r520	ATY_3806 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c020 r530	ATY_3806 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c020 r540	ATY_3806 / BAS_3045 / CPS_3781 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c020 r550	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	c020 r560	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	c020 r570	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3703 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	c020 r580	ATY_3806 / BAS_3045 / CLS_3784 / CPS_1631 / CUS_999 / LQA_3703 / MCY_2201 / PUR_3782
C 51.00	c020 r590	ATY_3806 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3697 / LQA_3703 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	c020 r600	ATY_3806 / BAS_3045 / CUE_3718 / CUS_999 / LQA_3703 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	c020 r610	ATY_3806 / BAS_3045 / CUS_999 / LQA_3703 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	c020 r620	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r630	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r640	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r650	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c020 r660	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c020 r670	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_3142
C 51.00	c020 r680	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r690	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r700	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3755 / MCY_1931
C 51.00	c020 r710	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1614 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	c020 r720	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1618 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	c020 r730	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1620 / CUS_999 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	c020 r740	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1614 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c020 r750	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1618 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c020 r760	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1620 / CUS_999 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	c020 r770	ATY_3806 / BAS_3045 / CPS_1638 / CUS_999 / LIQ_3755 / MCY_2038 / TMA_3123
C 51.00	c020 r780	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3755 / MCY_2180
C 51.00	c020 r790	ATY_3806 / BAS_3045 / CLS_3812 / CPS_3810 / CUS_999 / LIQ_3755 / MCY_3811
C 51.00	c020 r800	ATY_3806 / BAS_3045 / CLS_3813 / CPS_3810 / CUS_999 / LIQ_3755 / MCY_3720
C 51.00	c020 r810	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1657 / CUS_999 / LIQ_3755 / MCY_3811
C 51.00	c020 r820	ATY_3806 / BAS_3045 / CPS_3059 / CUS_999 / LIQ_3755 / MCU_3814 / MCY_2038
C 51.00	c020 r830	ATY_3806 / BAS_3045 / CPS_3777 / CUS_999 / LIQ_3755 / MCY_1931 / SLQ_3239
C 51.00	c020 r840	ATY_3806 / BAS_3045 / CPS_1657 / CUS_999 / LIQ_3755 / MCY_3719 / SLQ_3239
C 51.00	c020 r850	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3755 / MCY_2205 / SLQ_3239
C 51.00	c020 r860	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3714 / MCY_1856
C 51.00	c020 r880	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c020 r890	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	c020 r900	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	c030 r010	ATY_1177 / BAS_3045 / CUS_999 / LIQ_3741 / MCY_1878
C 51.00	c030 r020	ATY_1177 / BAS_3045 / CPS_1631 / CUS_999 / LIQ_3741 / MCY_2205
C 51.00	c030 r030	ATY_1177 / BAS_3045 / CPS_1631 / CUS_999 / LIQ_3741 / MCY_2207 / SLQ_3120
C 51.00	c030 r160	ATY_1177 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3741 / MCY_1985 / PUR_3148 / RPR_3769
C 51.00	c030 r180	ATY_1268 / BAS_3045 / CPS_3062 / CUS_999 / LIQ_3724 / LQA_3710 / MCY_1931
C 51.00	c030 r190	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c030 r200	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c030 r210	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c030 r220	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c030 r230	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c030 r240	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c030 r250	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c030 r260	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c030 r270	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c030 r280	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c030 r290	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c030 r300	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c030 r310	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c030 r320	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c030 r330	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c030 r340	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c030 r350	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c030 r360	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c030 r370	ATY_1268 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c030 r380	ATY_1268 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c030 r390	ATY_1268 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c030 r400	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3739 / LQA_3710 / MCY_1856
C 51.00	c030 r410	ATY_1268 / BAS_3045 / CUS_999 / LIQ_3738 / LQA_3710 / MCY_1856
C 51.00	c030 r420	ATY_1268 / BAS_3045 / CUS_999 / LQA_3710 / MCY_1878
C 51.00	c030 r430	ATY_1268 / BAS_3045 / CPS_1631 / CUS_999 / LQA_3710 / MCY_2207 / SLQ_3120
C 51.00	c030 r440	ATY_1268 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3710 / MCY_1931 / RWS_2477
C 51.00	c030 r450	ATY_1268 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c030 r460	ATY_1268 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c030 r470	ATY_1268 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c030 r480	ATY_1268 / BAS_3045 / CPS_3699 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c030 r490	ATY_1268 / BAS_3045 / CPS_3708 / CUE_3819 / CUS_999 / LQA_3710 / MCY_1931 / RWS_3690
C 51.00	c030 r500	ATY_1268 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3710 / MCY_1931 / RWS_2484
C 51.00	c030 r510	ATY_1268 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c030 r520	ATY_1268 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c030 r530	ATY_1268 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c030 r540	ATY_1268 / BAS_3045 / CPS_3781 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c030 r550	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	c030 r560	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	c030 r570	ATY_1268 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	c030 r580	ATY_1268 / BAS_3045 / CLS_3784 / CPS_1631 / CUS_999 / LQA_3710 / MCY_2201 / PUR_3782

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c030 r590	ATY_1268 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3697 / LQA_3710 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	c030 r600	ATY_1268 / BAS_3045 / CUE_3718 / CUS_999 / LQA_3710 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	c030 r610	ATY_1268 / BAS_3045 / CUS_999 / LQA_3710 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	c030 r870	ATY_1177 / BAS_3045 / CPS_1631 / CUS_999 / LIQ_3723 / MCY_2203
C 51.00	c040 r150	ATY_3180 / BAS_3045 / CLS_3784 / CPS_1631 / CUS_999 / LIQ_3741 / MCY_2201 / PUR_3782
C 51.00	c040 r170	ATY_3180 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3741 / MCY_2203 / PUR_3148 / RPR_3769
C 51.00	c040 r180	ATY_3806 / BAS_3045 / CPS_3062 / CUS_999 / LIQ_3724 / LQA_3710 / MCY_1931
C 51.00	c040 r190	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c040 r200	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c040 r210	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	c040 r220	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c040 r230	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c040 r240	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	c040 r250	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c040 r260	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c040 r270	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	c040 r280	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c040 r290	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c040 r300	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	c040 r310	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c040 r320	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c040 r330	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / CUS_999 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	c040 r340	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c040 r350	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c040 r360	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	c040 r370	ATY_3806 / BAS_3045 / CQS_1614 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c040 r380	ATY_3806 / BAS_3045 / CQS_1618 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c040 r390	ATY_3806 / BAS_3045 / CQS_1620 / CUS_999 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	c040 r400	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3739 / LQA_3710 / MCY_1856
C 51.00	c040 r410	ATY_3806 / BAS_3045 / CUS_999 / LIQ_3738 / LQA_3710 / MCY_1856
C 51.00	c040 r420	ATY_3806 / BAS_3045 / CUS_999 / LQA_3710 / MCY_1878
C 51.00	c040 r430	ATY_3806 / BAS_3045 / CPS_1631 / CUS_999 / LQA_3710 / MCY_2207 / SLQ_3120
C 51.00	c040 r440	ATY_3806 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3710 / MCY_1931 / RWS_2477
C 51.00	c040 r450	ATY_3806 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c040 r460	ATY_3806 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c040 r470	ATY_3806 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c040 r480	ATY_3806 / BAS_3045 / CPS_3699 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	c040 r490	ATY_3806 / BAS_3045 / CPS_3708 / CUE_3819 / CUS_999 / LQA_3710 / MCY_1931 / RWS_3690
C 51.00	c040 r500	ATY_3806 / BAS_3045 / CPS_3056 / CUS_999 / LQA_3710 / MCY_1931 / RWS_2484
C 51.00	c040 r510	ATY_3806 / BAS_3045 / CUS_999 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c040 r520	ATY_3806 / BAS_3045 / CPS_3055 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c040 r530	ATY_3806 / BAS_3045 / CPS_3788 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c040 r540	ATY_3806 / BAS_3045 / CPS_3781 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	c040 r550	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	c040 r560	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	c040 r570	ATY_3806 / BAS_3045 / CPS_3715 / CUS_999 / LQA_3710 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	c040 r580	ATY_3806 / BAS_3045 / CLS_3784 / CPS_1631 / CUS_999 / LQA_3710 / MCY_2201 / PUR_3782

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	c040 r590	ATY_3806 / BAS_3045 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3697 / LQA_3710 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	c040 r600	ATY_3806 / BAS_3045 / CUE_3718 / CUS_999 / LQA_3710 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	c040 r610	ATY_3806 / BAS_3045 / CUS_999 / LQA_3710 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	s010 c010 r040	ATY_1268 / BAS_3045 / CPS_3056 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r050	ATY_1268 / BAS_3045 / GTR_3056 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r060	ATY_1268 / BAS_3045 / CPS_3701 / CUE_3730 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r070	ATY_1268 / BAS_3045 / CUE_3730 / GTR_3701 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r080	ATY_1268 / BAS_3045 / CPS_3698 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r090	ATY_1268 / BAS_3045 / GTR_3698 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r100	ATY_1268 / BAS_3045 / CPS_3731 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r110	ATY_1268 / BAS_3045 / GTR_3731 / LIQ_3741 / MCY_1931
C 51.00	s010 c010 r120	ATY_1268 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3772 / MCY_2038
C 51.00	s010 c010 r130	ATY_1268 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3773 / MCY_2038
C 51.00	s010 c010 r140	ATY_1268 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3774 / MCY_2038
C 51.00	s010 c010 r180	ATY_1268 / BAS_3045 / CPS_3062 / LIQ_3724 / LQA_3703 / MCY_1931
C 51.00	s010 c010 r190	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c010 r200	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c010 r210	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c010 r220	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	s010 c010 r230	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	s010 c010 r240	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	s010 c010 r250	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r260	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r270	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r280	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r290	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r300	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c010 r310	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c010 r320	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c010 r330	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c010 r340	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c010 r350	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c010 r360	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c010 r370	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c010 r380	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c010 r390	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c010 r400	ATY_1268 / BAS_3045 / LIQ_3739 / LQA_3703 / MCY_1856
C 51.00	s010 c010 r410	ATY_1268 / BAS_3045 / LIQ_3738 / LQA_3703 / MCY_1856
C 51.00	s010 c010 r420	ATY_1268 / BAS_3045 / LQA_3703 / MCY_1878
C 51.00	s010 c010 r430	ATY_1268 / BAS_3045 / CPS_1631 / LQA_3703 / MCY_2207 / SLQ_3120
C 51.00	s010 c010 r440	ATY_1268 / BAS_3045 / CPS_3056 / LQA_3703 / MCY_1931 / RWS_2477
C 51.00	s010 c010 r450	ATY_1268 / BAS_3045 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c010 r460	ATY_1268 / BAS_3045 / CPS_3055 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c010 r470	ATY_1268 / BAS_3045 / CPS_3788 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c010 r480	ATY_1268 / BAS_3045 / CPS_3699 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c010 r490	ATY_1268 / BAS_3045 / CPS_3708 / CUE_3819 / LQA_3703 / MCY_1931 / RWS_3690
C 51.00	s010 c010 r500	ATY_1268 / BAS_3045 / CPS_3056 / LQA_3703 / MCY_1931 / RWS_2484
C 51.00	s010 c010 r510	ATY_1268 / BAS_3045 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c010 r520	ATY_1268 / BAS_3045 / CPS_3055 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c010 r530	ATY_1268 / BAS_3045 / CPS_3788 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c010 r540	ATY_1268 / BAS_3045 / CPS_3781 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	s010 c010 r550	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	s010 c010 r560	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3703 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	s010 c010 r570	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3703 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	s010 c010 r580	ATY_1268 / BAS_3045 / CLS_3784 / CPS_1631 / LQA_3703 / MCY_2201 / PUR_3782
C 51.00	s010 c010 r590	ATY_1268 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3697 / LQA_3703 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	s010 c010 r600	ATY_1268 / BAS_3045 / CUE_3718 / LQA_3703 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	s010 c010 r610	ATY_1268 / BAS_3045 / LQA_3703 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	s010 c010 r620	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1614 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r630	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1618 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r640	ATY_1268 / BAS_3045 / CPS_3796 / CQS_1620 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r650	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3755 / MCY_3142
C 51.00	s010 c010 r660	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3755 / MCY_3142
C 51.00	s010 c010 r670	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3755 / MCY_3142
C 51.00	s010 c010 r680	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1614 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r690	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1618 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r700	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1620 / LIQ_3755 / MCY_1931
C 51.00	s010 c010 r710	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1614 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c010 r720	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1618 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c010 r730	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1620 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c010 r740	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1614 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	s010 c010 r750	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1618 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	s010 c010 r760	ATY_1268 / BAS_3045 / CPS_3810 / CQS_1620 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	s010 c010 r770	ATY_1268 / BAS_3045 / CPS_1638 / LIQ_3755 / MCY_2038 / TMA_3123
C 51.00	s010 c010 r780	ATY_1268 / BAS_3045 / LIQ_3755 / MCY_2180
C 51.00	s010 c010 r790	ATY_1268 / BAS_3045 / CLS_3812 / CPS_3810 / LIQ_3755 / MCY_3811
C 51.00	s010 c010 r800	ATY_1268 / BAS_3045 / CLS_3813 / CPS_3810 / LIQ_3755 / MCY_3720
C 51.00	s010 c010 r810	ATY_1268 / BAS_3045 / CLS_3809 / CPS_1657 / LIQ_3755 / MCY_3811
C 51.00	s010 c010 r820	ATY_1268 / BAS_3045 / CPS_3059 / LIQ_3755 / MCU_3814 / MCY_2038
C 51.00	s010 c010 r830	ATY_1268 / BAS_3045 / CPS_3777 / LIQ_3755 / MCY_1931 / SLQ_3239
C 51.00	s010 c010 r840	ATY_1268 / BAS_3045 / CPS_1657 / LIQ_3755 / MCY_3719 / SLQ_3239
C 51.00	s010 c010 r850	ATY_1268 / BAS_3045 / LIQ_3755 / MCY_2205 / SLQ_3239
C 51.00	s010 c010 r860	ATY_1268 / BAS_3045 / LIQ_3714 / MCY_1856
C 51.00	s010 c010 r880	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c010 r890	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c010 r900	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c020 r040	ATY_3806 / BAS_3045 / CPS_3056 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r050	ATY_3806 / BAS_3045 / GTR_3056 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r060	ATY_3806 / BAS_3045 / CPS_3701 / CUE_3730 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r070	ATY_3806 / BAS_3045 / CUE_3730 / GTR_3701 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r080	ATY_3806 / BAS_3045 / CPS_3698 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r090	ATY_3806 / BAS_3045 / GTR_3698 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r100	ATY_3806 / BAS_3045 / CPS_3731 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r110	ATY_3806 / BAS_3045 / GTR_3731 / LIQ_3741 / MCY_1931
C 51.00	s010 c020 r120	ATY_3806 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3772 / MCY_2038
C 51.00	s010 c020 r130	ATY_3806 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3773 / MCY_2038
C 51.00	s010 c020 r140	ATY_3806 / BAS_3045 / CPS_3059 / LIQ_3741 / MCU_3774 / MCY_2038
C 51.00	s010 c020 r180	ATY_3806 / BAS_3045 / CPS_3062 / LIQ_3724 / LQA_3703 / MCY_1931
C 51.00	s010 c020 r190	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c020 r200	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c020 r210	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931
C 51.00	s010 c020 r220	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	s010 c020 r230	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	s010 c020 r240	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_1720 / LIQ_3741 / LQA_3703 / MCY_3720
C 51.00	s010 c020 r250	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r260	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r270	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3703 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r280	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r290	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r300	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3703 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c020 r310	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c020 r320	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c020 r330	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_3069 / LIQ_3741 / LQA_3703 / MCY_3131
C 51.00	s010 c020 r340	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c020 r350	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c020 r360	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3822
C 51.00	s010 c020 r370	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c020 r380	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c020 r390	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3703 / MCY_1931 / SLQ_3823
C 51.00	s010 c020 r400	ATY_3806 / BAS_3045 / LIQ_3739 / LQA_3703 / MCY_1856
C 51.00	s010 c020 r410	ATY_3806 / BAS_3045 / LIQ_3738 / LQA_3703 / MCY_1856
C 51.00	s010 c020 r420	ATY_3806 / BAS_3045 / LQA_3703 / MCY_1878
C 51.00	s010 c020 r430	ATY_3806 / BAS_3045 / CPS_1631 / LQA_3703 / MCY_2207 / SLQ_3120
C 51.00	s010 c020 r440	ATY_3806 / BAS_3045 / CPS_3056 / LQA_3703 / MCY_1931 / RWS_2477
C 51.00	s010 c020 r450	ATY_3806 / BAS_3045 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c020 r460	ATY_3806 / BAS_3045 / CPS_3055 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c020 r470	ATY_3806 / BAS_3045 / CPS_3788 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c020 r480	ATY_3806 / BAS_3045 / CPS_3699 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c020 r490	ATY_3806 / BAS_3045 / CPS_3708 / CUE_3819 / LQA_3703 / MCY_1931 / RWS_3690
C 51.00	s010 c020 r500	ATY_3806 / BAS_3045 / CPS_3056 / LQA_3703 / MCY_1931 / RWS_2484
C 51.00	s010 c020 r510	ATY_3806 / BAS_3045 / GTR_3056 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c020 r520	ATY_3806 / BAS_3045 / CPS_3055 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c020 r530	ATY_3806 / BAS_3045 / CPS_3788 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c020 r540	ATY_3806 / BAS_3045 / CPS_3781 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c020 r550	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3703 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	s010 c020 r560	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3703 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	s010 c020 r570	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3703 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	s010 c020 r580	ATY_3806 / BAS_3045 / CLS_3784 / CPS_1631 / LQA_3703 / MCY_2201 / PUR_3782
C 51.00	s010 c020 r590	ATY_3806 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3697 / LQA_3703 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	s010 c020 r600	ATY_3806 / BAS_3045 / CUE_3718 / LQA_3703 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	s010 c020 r610	ATY_3806 / BAS_3045 / LQA_3703 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	s010 c020 r620	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1614 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r630	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1618 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r640	ATY_3806 / BAS_3045 / CPS_3796 / CQS_1620 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r650	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3755 / MCY_3142
C 51.00	s010 c020 r660	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3755 / MCY_3142
C 51.00	s010 c020 r670	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3755 / MCY_3142
C 51.00	s010 c020 r680	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1614 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r690	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1618 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r700	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1640 / CQS_1620 / LIQ_3755 / MCY_1931
C 51.00	s010 c020 r710	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1614 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c020 r720	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1618 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c020 r730	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1620 / LIQ_3755 / MCG_3798 / MCY_3298
C 51.00	s010 c020 r740	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1614 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	s010 c020 r750	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1618 / LIQ_3755 / MCG_2338 / MCY_3298

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	s010 c020 r760	ATY_3806 / BAS_3045 / CPS_3810 / CQS_1620 / LIQ_3755 / MCG_2338 / MCY_3298
C 51.00	s010 c020 r770	ATY_3806 / BAS_3045 / CPS_1638 / LIQ_3755 / MCY_2038 / TMA_3123
C 51.00	s010 c020 r780	ATY_3806 / BAS_3045 / LIQ_3755 / MCY_2180
C 51.00	s010 c020 r790	ATY_3806 / BAS_3045 / CLS_3812 / CPS_3810 / LIQ_3755 / MCY_3811
C 51.00	s010 c020 r800	ATY_3806 / BAS_3045 / CLS_3813 / CPS_3810 / LIQ_3755 / MCY_3720
C 51.00	s010 c020 r810	ATY_3806 / BAS_3045 / CLS_3809 / CPS_1657 / LIQ_3755 / MCY_3811
C 51.00	s010 c020 r820	ATY_3806 / BAS_3045 / CPS_3059 / LIQ_3755 / MCU_3814 / MCY_2038
C 51.00	s010 c020 r830	ATY_3806 / BAS_3045 / CPS_3777 / LIQ_3755 / MCY_1931 / SLQ_3239
C 51.00	s010 c020 r840	ATY_3806 / BAS_3045 / CPS_1657 / LIQ_3755 / MCY_3719 / SLQ_3239
C 51.00	s010 c020 r850	ATY_3806 / BAS_3045 / LIQ_3755 / MCY_2205 / SLQ_3239
C 51.00	s010 c020 r860	ATY_3806 / BAS_3045 / LIQ_3714 / MCY_1856
C 51.00	s010 c020 r880	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c020 r890	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c020 r900	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3740 / MCY_1856 / SLQ_3779
C 51.00	s010 c030 r010	ATY_1177 / BAS_3045 / LIQ_3741 / MCY_1878
C 51.00	s010 c030 r020	ATY_1177 / BAS_3045 / CPS_1631 / LIQ_3741 / MCY_2205
C 51.00	s010 c030 r030	ATY_1177 / BAS_3045 / CPS_1631 / LIQ_3741 / MCY_2207 / SLQ_3120
C 51.00	s010 c030 r160	ATY_1177 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3741 / MCY_1985 / PUR_3148 / RPR_3769
C 51.00	s010 c030 r180	ATY_1268 / BAS_3045 / CPS_3062 / LIQ_3724 / LQA_3710 / MCY_1931
C 51.00	s010 c030 r190	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c030 r200	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c030 r210	ATY_1268 / BAS_3045 / CPS_1657 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c030 r220	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c030 r230	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c030 r240	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c030 r250	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r260	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r270	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r280	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r290	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r300	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c030 r310	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c030 r320	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c030 r330	ATY_1268 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c030 r340	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c030 r350	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c030 r360	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c030 r370	ATY_1268 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c030 r380	ATY_1268 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c030 r390	ATY_1268 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c030 r400	ATY_1268 / BAS_3045 / LIQ_3739 / LQA_3710 / MCY_1856
C 51.00	s010 c030 r410	ATY_1268 / BAS_3045 / LIQ_3738 / LQA_3710 / MCY_1856
C 51.00	s010 c030 r420	ATY_1268 / BAS_3045 / LQA_3710 / MCY_1878
C 51.00	s010 c030 r430	ATY_1268 / BAS_3045 / CPS_1631 / LQA_3710 / MCY_2207 / SLQ_3120
C 51.00	s010 c030 r440	ATY_1268 / BAS_3045 / CPS_3056 / LQA_3710 / MCY_1931 / RWS_2477
C 51.00	s010 c030 r450	ATY_1268 / BAS_3045 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c030 r460	ATY_1268 / BAS_3045 / CPS_3055 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c030 r470	ATY_1268 / BAS_3045 / CPS_3788 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c030 r480	ATY_1268 / BAS_3045 / CPS_3699 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c030 r490	ATY_1268 / BAS_3045 / CPS_3708 / CUE_3819 / LQA_3710 / MCY_1931 / RWS_3690
C 51.00	s010 c030 r500	ATY_1268 / BAS_3045 / CPS_3056 / LQA_3710 / MCY_1931 / RWS_2484
C 51.00	s010 c030 r510	ATY_1268 / BAS_3045 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	s010 c030 r520	ATY_1268 / BAS_3045 / CPS_3055 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c030 r530	ATY_1268 / BAS_3045 / CPS_3788 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c030 r540	ATY_1268 / BAS_3045 / CPS_3781 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c030 r550	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	s010 c030 r560	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3710 / MCY_1931 / RPR_3733 / RWS_3688
C 51.00	s010 c030 r570	ATY_1268 / BAS_3045 / CPS_3715 / LQA_3710 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	s010 c030 r580	ATY_1268 / BAS_3045 / CLS_3784 / CPS_1631 / LQA_3710 / MCY_2201 / PUR_3782
C 51.00	s010 c030 r590	ATY_1268 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3697 / LQA_3710 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	s010 c030 r600	ATY_1268 / BAS_3045 / CUE_3718 / LQA_3710 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	s010 c030 r610	ATY_1268 / BAS_3045 / LQA_3710 / MCY_2180 / PUR_3752 / TMA_3123
C 51.00	s010 c030 r870	ATY_1177 / BAS_3045 / CPS_1631 / LIQ_3723 / MCY_2203
C 51.00	s010 c040 r150	ATY_3180 / BAS_3045 / CLS_3784 / CPS_1631 / LIQ_3741 / MCY_2201 / PUR_3782
C 51.00	s010 c040 r170	ATY_3180 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3741 / MCY_2203 / PUR_3148 / RPR_3769
C 51.00	s010 c040 r180	ATY_3806 / BAS_3045 / CPS_3062 / LIQ_3724 / LQA_3710 / MCY_1931
C 51.00	s010 c040 r190	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c040 r200	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c040 r210	ATY_3806 / BAS_3045 / CPS_1657 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931
C 51.00	s010 c040 r220	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c040 r230	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c040 r240	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_1720 / LIQ_3741 / LQA_3710 / MCY_3720
C 51.00	s010 c040 r250	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r260	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r270	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3710 / MCG_3798 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r280	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r290	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r300	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / LIQ_3741 / LQA_3710 / MCG_2338 / MCY_3298 / SLQ_3704
C 51.00	s010 c040 r310	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1614 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c040 r320	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1618 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c040 r330	ATY_3806 / BAS_3045 / CPS_1640 / CQS_1620 / EXC_3069 / LIQ_3741 / LQA_3710 / MCY_3131
C 51.00	s010 c040 r340	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c040 r350	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c040 r360	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3822
C 51.00	s010 c040 r370	ATY_3806 / BAS_3045 / CQS_1614 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c040 r380	ATY_3806 / BAS_3045 / CQS_1618 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c040 r390	ATY_3806 / BAS_3045 / CQS_1620 / LIQ_3741 / LQA_3710 / MCY_1931 / SLQ_3823
C 51.00	s010 c040 r400	ATY_3806 / BAS_3045 / LIQ_3739 / LQA_3710 / MCY_1856
C 51.00	s010 c040 r410	ATY_3806 / BAS_3045 / LIQ_3738 / LQA_3710 / MCY_1856
C 51.00	s010 c040 r420	ATY_3806 / BAS_3045 / LQA_3710 / MCY_1878
C 51.00	s010 c040 r430	ATY_3806 / BAS_3045 / CPS_1631 / LQA_3710 / MCY_2207 / SLQ_3120
C 51.00	s010 c040 r440	ATY_3806 / BAS_3045 / CPS_3056 / LQA_3710 / MCY_1931 / RWS_2477
C 51.00	s010 c040 r450	ATY_3806 / BAS_3045 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c040 r460	ATY_3806 / BAS_3045 / CPS_3055 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c040 r470	ATY_3806 / BAS_3045 / CPS_3788 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c040 r480	ATY_3806 / BAS_3045 / CPS_3699 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2477
C 51.00	s010 c040 r490	ATY_3806 / BAS_3045 / CPS_3708 / CUE_3819 / LQA_3710 / MCY_1931 / RWS_3690
C 51.00	s010 c040 r500	ATY_3806 / BAS_3045 / CPS_3056 / LQA_3710 / MCY_1931 / RWS_2484
C 51.00	s010 c040 r510	ATY_3806 / BAS_3045 / GTR_3056 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c040 r520	ATY_3806 / BAS_3045 / CPS_3055 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c040 r530	ATY_3806 / BAS_3045 / CPS_3788 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c040 r540	ATY_3806 / BAS_3045 / CPS_3781 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484
C 51.00	s010 c040 r550	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3710 / MCY_1931 / RPR_3732 / RWS_2484 / SLQ_3742
C 51.00	s010 c040 r560	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3710 / MCY_1931 / RPR_3733 / RWS_3688

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 51.00	s010 c040 r570	ATY_3806 / BAS_3045 / CPS_3715 / LQA_3710 / MCG_2338 / MCY_1931 / RWS_3687
C 51.00	s010 c040 r580	ATY_3806 / BAS_3045 / CLS_3784 / CPS_1631 / LQA_3710 / MCY_2201 / PUR_3782
C 51.00	s010 c040 r590	ATY_3806 / BAS_3045 / CLS_3784 / CPS_3705 / LIQ_3697 / LQA_3710 / MCY_3722 / PUR_3148 / RPR_3769
C 51.00	s010 c040 r600	ATY_3806 / BAS_3045 / CUE_3718 / LQA_3710 / MCY_3734 / RPR_3732 / TMA_3122
C 51.00	s010 c040 r610	ATY_3806 / BAS_3045 / LQA_3710 / MCY_2180 / PUR_3752 / TMA_3123
C 52.00	c010 r020	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3147 / SLQ_3761
C 52.00	c010 r030	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3156 / SLQ_3761
C 52.00	c010 r040	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3154 / SLQ_3760
C 52.00	c010 r050	ATY_1177 / BAS_1515 / CLS_3785 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3760
C 52.00	c010 r060	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3757
C 52.00	c010 r070	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3758
C 52.00	c010 r080	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3759
C 52.00	c010 r090	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3087
C 52.00	c010 r100	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3079
C 52.00	c010 r1000	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	c010 r1010	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	c010 r1020	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	c010 r1030	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	c010 r1040	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / LIQ_3751 / LQA_3771 / MCY_1985 / PUR_3148
C 52.00	c010 r1060	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	c010 r1070	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	c010 r1080	ATY_1177 / BAS_1515 / CUS_999 / MCY_1994 / SLQ_3074
C 52.00	c010 r1090	ATY_1177 / BAS_1515 / CUS_999 / LIQ_3726 / MCY_1863 / SLQ_3098
C 52.00	c010 r110	ATY_1177 / BAS_1515 / CUS_999 / MCY_3140 / PUR_3146
C 52.00	c010 r1100	ATY_1177 / BAS_1515 / CUS_999 / LIQ_3725 / MCY_1863 / SLQ_3098
C 52.00	c010 r1110	ATY_1177 / BAS_1515 / CUS_999 / MCY_2255 / SLQ_3742
C 52.00	c010 r1120	ATY_1177 / BAS_1515 / CUS_999 / MCY_2255 / TYA_2984
C 52.00	c010 r1130	ATY_1177 / BAS_1515 / CUS_999 / MCY_1863 / SLQ_3742
C 52.00	c010 r120	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r1220	ATY_1177 / BAS_1515 / CUS_999 / EXC_1733 / MCY_2201
C 52.00	c010 r1230	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / EXC_3743 / MCY_3775 / PUR_3801
C 52.00	c010 r1240	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / EXC_3743 / MCY_3776 / PUR_3801
C 52.00	c010 r1250	ATY_1177 / BAS_1515 / CPS_3068 / CUS_999 / EXC_3743 / MCY_3776 / PUR_3155
C 52.00	c010 r1260	ATY_1177 / BAS_1515 / CPS_3068 / CUS_999 / MCY_2201 / PUR_3803
C 52.00	c010 r1270	ATY_1177 / BAS_1515 / CUS_999 / MCY_3133 / PUR_3805
C 52.00	c010 r1280	ATY_1177 / BAS_1515 / CPS_1640 / CUS_999 / MCY_3775
C 52.00	c010 r1290	ATY_1177 / BAS_1515 / CPS_1640 / CUS_999 / MCY_3776
C 52.00	c010 r130	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / GTC_1631 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r1300	ATY_1177 / BAS_1515 / CPS_3796 / CUS_999 / MCY_3775
C 52.00	c010 r1310	ATY_1177 / BAS_1515 / CPS_3796 / CUS_999 / MCY_3776
C 52.00	c010 r1320	ATY_1177 / BAS_1515 / CPS_3749 / CUS_999 / MCY_2201
C 52.00	c010 r1330	ATY_1177 / BAS_1515 / CUS_999 / MCY_2201 / RPR_3234
C 52.00	c010 r1340	ATY_1177 / BAS_1515 / CUS_999 / MCY_2201 / PUR_3153
C 52.00	c010 r1350	ATY_1177 / BAS_1515 / CUS_999 / MCY_3133 / PUR_3802
C 52.00	c010 r1360	ATY_1177 / BAS_1515 / CUS_999 / MCY_3133 / PUR_3802 / RPR_3234
C 52.00	c010 r1370	ATY_1177 / BAS_1515 / CUS_999 / MCY_3125 / SLQ_3762
C 52.00	c010 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r150	ATY_1268 / BAS_1515 / CUE_3730 / CUS_999 / ENC_3049 / GTC_3701 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r160	ATY_1268 / BAS_1515 / CPC_3698 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r170	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / GTC_3698 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c010 r180	ATY_1268 / BAS_1515 / CPC_3731 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r190	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / GTC_3731 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r200	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	c010 r210	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	c010 r220	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	c010 r230	ATY_1268 / BAS_1515 / CPC_3062 / CUS_999 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c010 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c010 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c010 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c010 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c010 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c010 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c010 r390	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c010 r400	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c010 r410	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c010 r420	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c010 r430	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c010 r440	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c010 r450	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3739 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c010 r460	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3738 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c010 r480	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	c010 r490	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / ENC_3049 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	c010 r500	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	c010 r510	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / GTC_3056 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c010 r520	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c010 r530	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c010 r540	ATY_1268 / BAS_1515 / CPC_3699 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c010 r550	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	c010 r570	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	c010 r580	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / GTC_3056 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c010 r590	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c010 r600	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c010 r610	ATY_1268 / BAS_1515 / CPC_3781 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c010 r620	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c010 r630	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c010 r640	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / CUS_999 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	c010 r650	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / CUS_999 / ENC_3049 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	c010 r660	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / CUS_999 / ENC_3049 / LIQ_3697 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	c010 r670	ATY_1268 / BAS_1515 / CUC_3718 / CUS_999 / ENC_3049 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c010 r680	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c010 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r700	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r710	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r720	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	c010 r730	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	c010 r740	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	c010 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r760	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r770	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c010 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r790	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r800	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r820	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r830	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c010 r840	ATY_1268 / BAS_1515 / CPC_1638 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	c010 r850	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	c010 r860	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c010 r870	ATY_1268 / BAS_1515 / CLC_3813 / CUS_999 / ENC_3049 / LIQ_3755 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c010 r880	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c010 r890	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_2038 / MCU_3814 / MCY_3127 / SCC_3144
C 52.00	c010 r900	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c010 r910	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c010 r920	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LIQ_3755 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c010 r930	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c010 r940	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c010 r950	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c010 r960	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c010 r970	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c010 r980	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c010 r990	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c020 r020	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3147 / SLQ_3761
C 52.00	c020 r030	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3156 / SLQ_3761
C 52.00	c020 r040	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / GTR_3721 / MCY_1985 / PUR_3154 / SLQ_3760
C 52.00	c020 r050	ATY_3807 / BAS_3046 / CLS_3785 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3760
C 52.00	c020 r060	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3757
C 52.00	c020 r070	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3758
C 52.00	c020 r080	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3759
C 52.00	c020 r090	ATY_3807 / BAS_3046 / CPS_1666 / CUS_999 / MCY_1985 / SLQ_3087
C 52.00	c020 r1000	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	c020 r1010	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	c020 r1020	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	c020 r1030	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	c020 r1040	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / LIQ_3751 / LQA_3771 / MCY_1985 / PUR_3148
C 52.00	c020 r1060	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	c020 r1070	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	c020 r1080	ATY_3807 / BAS_3046 / CUS_999 / MCY_1994 / SLQ_3074
C 52.00	c020 r1090	ATY_3807 / BAS_3046 / CUS_999 / LIQ_3726 / MCY_1863 / SLQ_3098
C 52.00	c020 r1100	ATY_3807 / BAS_3046 / CUS_999 / LIQ_3725 / MCY_1863 / SLQ_3098
C 52.00	c020 r1110	ATY_3807 / BAS_3046 / CUS_999 / MCY_2255 / SLQ_3742
C 52.00	c020 r1120	ATY_3807 / BAS_3046 / CUS_999 / MCY_2255 / TYA_2984
C 52.00	c020 r1130	ATY_3807 / BAS_3046 / CUS_999 / MCY_1863 / SLQ_3742
C 52.00	c020 r1140	ATY_3807 / BAS_3046 / CUS_999 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	c020 r1150	ATY_3807 / BAS_3046 / CSC_3780 / CUS_999 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	c020 r1160	ATY_3807 / BAS_3046 / CSC_3817 / CUS_999 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	c020 r1170	ATY_3807 / BAS_3046 / CUS_999 / LIQ_3753 / MCY_2395
C 52.00	c020 r1180	ATY_3807 / BAS_3046 / CUS_999 / ENC_3049 / MCY_3709
C 52.00	c020 r1190	ATY_3807 / BAS_3046 / CUS_999 / DST_3691 / MCY_1895
C 52.00	c020 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r1200	ATY_3807 / BAS_3046 / CUS_999 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	c020 r1210	ATY_3807 / BAS_3046 / CUS_999 / MCY_1895
C 52.00	c020 r1220	ATY_3807 / BAS_3046 / CUS_999 / EXC_1733 / MCY_2201
C 52.00	c020 r1230	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / EXC_3743 / MCY_3775 / PUR_3801
C 52.00	c020 r1240	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / EXC_3743 / MCY_3776 / PUR_3801
C 52.00	c020 r1250	ATY_3807 / BAS_3046 / CPS_3068 / CUS_999 / EXC_3743 / MCY_3776 / PUR_3155
C 52.00	c020 r1260	ATY_3807 / BAS_3046 / CPS_3068 / CUS_999 / MCY_2201 / PUR_3803
C 52.00	c020 r1270	ATY_3807 / BAS_3046 / CUS_999 / MCY_3133 / PUR_3805

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c020 r1280	ATY_3807 / BAS_3046 / CPS_1640 / CUS_999 / MCY_3775
C 52.00	c020 r1290	ATY_3807 / BAS_3046 / CPS_1640 / CUS_999 / MCY_3776
C 52.00	c020 r130	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r1300	ATY_3807 / BAS_3046 / CPS_3796 / CUS_999 / MCY_3775
C 52.00	c020 r1310	ATY_3807 / BAS_3046 / CPS_3796 / CUS_999 / MCY_3776
C 52.00	c020 r1320	ATY_3807 / BAS_3046 / CPS_3749 / CUS_999 / MCY_2201
C 52.00	c020 r1330	ATY_3807 / BAS_3046 / CUS_999 / MCY_2201 / RPR_3234
C 52.00	c020 r1340	ATY_3807 / BAS_3046 / CUS_999 / MCY_2201 / PUR_3153
C 52.00	c020 r1350	ATY_3807 / BAS_3046 / CUS_999 / MCY_3133 / PUR_3802
C 52.00	c020 r1360	ATY_3807 / BAS_3046 / CUS_999 / MCY_3133 / PUR_3802 / RPR_3234
C 52.00	c020 r1370	ATY_3807 / BAS_3046 / CUS_999 / MCY_3125 / SLQ_3762
C 52.00	c020 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1636 / CUE_3730 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r150	ATY_3040 / BAS_3046 / CPS_1636 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r160	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1636 / CUS_999 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r190	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	c020 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	c020 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	c020 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / CUS_999 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c020 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c020 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c020 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c020 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c020 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c020 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c020 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c020 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c020 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c020 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c020 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c020 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c020 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c020 r450	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c020 r460	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c020 r480	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c020 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3703 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c020 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c020 r510	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c020 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c020 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c020 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c020 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c020 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c020 r580	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c020 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c020 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c020 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c020 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c020 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c020 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c020 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3703 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c020 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / CUS_999 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c020 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / CUS_999 / LQG_3703 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c020 r680	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3703 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c020 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c020 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c020 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c020 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c020 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c020 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c020 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	c020 r850	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	c020 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c020 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCY_1985 / SCC_3144
C 52.00	c020 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c020 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	c020 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c020 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c020 r920	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c020 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c020 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c020 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c020 r960	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c020 r970	ATY_3807 / BAS_3046 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c020 r980	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c020 r990	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3747 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c030 r1000	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	c030 r1010	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	c030 r1020	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	c030 r1030	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	c030 r1140	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	c030 r1150	ATY_1268 / BAS_1515 / CSC_3780 / CUS_999 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	c030 r1160	ATY_1268 / BAS_1515 / CSC_3817 / CUS_999 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	c030 r1170	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3753 / MCY_2395
C 52.00	c030 r1180	ATY_1268 / BAS_1515 / CUS_999 / ENC_3049 / MCY_3709
C 52.00	c030 r1190	ATY_1268 / BAS_1515 / CUS_999 / DST_3691 / MCY_1895
C 52.00	c030 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r1200	ATY_1268 / BAS_1515 / CUS_999 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	c030 r1210	ATY_1268 / BAS_1515 / CUS_999 / MCY_1895
C 52.00	c030 r130	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1636 / CUE_3730 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r150	ATY_3806 / BAS_1515 / CPE_1636 / CUE_3730 / CUS_999 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r170	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r190	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c030 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	c030 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	c030 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	c030 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c030 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c030 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c030 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c030 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c030 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c030 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c030 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c030 r390	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c030 r400	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c030 r410	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c030 r420	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c030 r430	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c030 r440	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c030 r450	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c030 r460	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c030 r480	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	c030 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	c030 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	c030 r510	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c030 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c030 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c030 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c030 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1636 / CUC_3819 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	c030 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	c030 r580	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c030 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c030 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c030 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c030 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c030 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c030 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	c030 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	c030 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	c030 r670	ATY_3806 / BAS_1515 / CPE_1636 / CUC_3718 / CUS_999 / ENC_3049 / LQG_3703 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c030 r680	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c030 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c030 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	c030 r850	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	c030 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c030 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCY_3127 / SCC_3144
C 52.00	c030 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c030 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_3127 / SCC_3144
C 52.00	c030 r900	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c030 r910	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c030 r920	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c030 r930	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c030 r940	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c030 r950	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c030 r960	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c030 r970	ATY_1177 / BAS_1515 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c030 r980	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c030 r990	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c040 r1000	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	c040 r1010	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	c040 r1020	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	c040 r1030	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	c040 r1140	ATY_3806 / BAS_1515 / CUS_999 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	c040 r1150	ATY_3806 / BAS_1515 / CSC_3780 / CUS_999 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	c040 r1160	ATY_3806 / BAS_1515 / CSC_3817 / CUS_999 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	c040 r1170	ATY_3806 / BAS_1515 / CUS_999 / LIQ_3753 / MCY_2395
C 52.00	c040 r1180	ATY_3806 / BAS_1515 / CUS_999 / ENC_3049 / MCY_3709
C 52.00	c040 r1190	ATY_3806 / BAS_1515 / CUS_999 / DST_3691 / MCY_1895
C 52.00	c040 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r1200	ATY_3806 / BAS_1515 / CUS_999 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	c040 r1210	ATY_3806 / BAS_1515 / CUS_999 / MCY_1895
C 52.00	c040 r130	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1636 / CUE_3730 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r150	ATY_3040 / BAS_3046 / CPS_1636 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r160	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1636 / CUS_999 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r190	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	c040 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	c040 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	c040 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / CUS_999 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c040 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c040 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c040 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c040 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c040 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c040 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c040 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c040 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c040 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c040 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c040 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c040 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c040 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c040 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c040 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c040 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c040 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c040 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c040 r450	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c040 r460	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c040 r480	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c040 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3710 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c040 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c040 r510	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c040 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c040 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c040 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c040 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c040 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c040 r580	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c040 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c040 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c040 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c040 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c040 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c040 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c040 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3710 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c040 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / CUS_999 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c040 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / CUS_999 / LQG_3710 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c040 r680	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3710 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c040 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c040 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c040 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c040 r960	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c040 r970	ATY_3807 / BAS_3046 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c040 r980	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	c040 r990	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / CUS_999 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	c050 r1050	ATY_1177 / BAS_1515 / CUS_999 / LQA_3771 / MCY_2201 / PUR_3148
C 52.00	c050 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r130	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1636 / CUE_3730 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r150	ATY_3806 / BAS_1515 / CPE_1636 / CUE_3730 / CUS_999 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r170	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r190	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	c050 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	c050 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	c050 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c050 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c050 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c050 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c050 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c050 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c050 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c050 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c050 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c050 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c050 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c050 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c050 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c050 r390	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c050 r400	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c050 r410	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c050 r420	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c050 r430	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c050 r440	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c050 r450	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c050 r460	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c050 r480	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	c050 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	c050 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	c050 r510	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c050 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c050 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c050 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c050 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1636 / CUC_3819 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	c050 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	c050 r580	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c050 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c050 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c050 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c050 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c050 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c050 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	c050 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	c050 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1636 / CUS_999 / ENC_3049 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	c050 r670	ATY_3806 / BAS_1515 / CPE_1636 / CUC_3718 / CUS_999 / ENC_3049 / LQG_3710 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c050 r680	ATY_3806 / BAS_1515 / CPE_1636 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c050 r930	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c050 r940	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c050 r950	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c060 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / CUS_999 / LIQ_3724 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c060 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c060 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c060 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c060 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c060 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c060 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c060 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c060 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c060 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c060 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c060 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c060 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c060 r450	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3739 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c060 r460	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LIQ_3738 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c060 r480	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c060 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3756 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c060 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c060 r510	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c060 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c060 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c060 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c060 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c060 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c060 r580	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c060 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c060 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c060 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c060 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c060 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c060 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c060 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / CUS_999 / LQG_3756 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c060 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / CUS_999 / LIQ_3697 / LQG_3756 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c060 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / CUS_999 / LQG_3756 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c060 r680	ATY_3040 / BAS_3046 / CPS_1636 / CUS_999 / LQG_3756 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c060 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r720	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c060 r730	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c060 r740	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c060 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c060 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c060 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c060 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c070 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r130	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1631 / CUE_3730 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c070 r150	ATY_3040 / BAS_3046 / CPS_1631 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r160	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1631 / CUS_999 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r190	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	c070 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	c070 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	c070 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / CUS_999 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c070 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c070 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c070 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c070 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c070 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c070 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c070 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c070 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c070 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c070 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c070 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c070 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c070 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c070 r450	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c070 r460	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c070 r480	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1878 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c070 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3703 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c070 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c070 r510	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c070 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c070 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c070 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c070 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c070 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c070 r580	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c070 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c070 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c070 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c070 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c070 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c070 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c070 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3703 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c070 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / CUS_999 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c070 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / CUS_999 / LQG_3703 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c070 r680	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3703 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c070 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c070 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	c070 r850	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	c070 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c070 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCY_1985 / SCC_3144
C 52.00	c070 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c070 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	c070 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c070 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c070 r920	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c070 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c070 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c070 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c080 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r130	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1631 / CUE_3730 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r150	ATY_3806 / BAS_1515 / CPE_1631 / CUE_3730 / CUS_999 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r170	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r190	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	c080 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	c080 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	c080 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c080 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c080 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c080 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c080 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c080 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c080 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c080 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c080 r390	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c080 r400	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c080 r410	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c080 r420	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c080 r430	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c080 r440	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c080 r450	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c080 r460	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c080 r480	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	c080 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	c080 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	c080 r510	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c080 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c080 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c080 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c080 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1631 / CUC_3819 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	c080 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	c080 r580	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c080 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c080 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c080 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c080 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c080 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c080 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	c080 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	c080 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	c080 r670	ATY_3806 / BAS_1515 / CPE_1631 / CUC_3718 / CUS_999 / ENC_3049 / LQG_3703 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c080 r680	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3703 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c080 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c080 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c080 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c080 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c080 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c080 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c080 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	c080 r850	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	c080 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c080 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCY_3127 / SCC_3144
C 52.00	c080 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c080 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_3127 / SCC_3144
C 52.00	c080 r900	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c080 r910	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c080 r920	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c080 r930	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c080 r940	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c080 r950	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c090 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r130	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1631 / CUE_3730 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r150	ATY_3040 / BAS_3046 / CPS_1631 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r160	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1631 / CUS_999 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r190	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	c090 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	c090 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	c090 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / CUS_999 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c090 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c090 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c090 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c090 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c090 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c090 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c090 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c090 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c090 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c090 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c090 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c090 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c090 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c090 r450	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c090 r460	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c090 r480	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c090 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3710 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c090 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c090 r510	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c090 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c090 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c090 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c090 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c090 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c090 r580	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c090 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c090 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c090 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c090 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c090 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c090 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c090 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3710 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c090 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / CUS_999 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c090 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / CUS_999 / LQG_3710 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c090 r680	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3710 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c090 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c090 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	c090 r850	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	c090 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c090 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCY_1985 / SCC_3144
C 52.00	c090 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c090 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_3814 / MCY_1985 / SCC_3144
C 52.00	c090 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c090 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c090 r920	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3710 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c090 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c090 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c090 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c100 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r130	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1631 / CUE_3730 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r150	ATY_3806 / BAS_1515 / CPE_1631 / CUE_3730 / CUS_999 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r170	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r190	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c100 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	c100 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	c100 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	c100 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	c100 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c100 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c100 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	c100 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	c100 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c100 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c100 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	c100 r390	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c100 r400	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c100 r410	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	c100 r420	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c100 r430	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c100 r440	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	c100 r450	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c100 r460	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	c100 r480	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	c100 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	c100 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	c100 r510	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c100 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c100 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c100 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c100 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1631 / CUC_3819 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	c100 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	c100 r580	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c100 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c100 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c100 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c100 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c100 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c100 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	c100 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	c100 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	c100 r670	ATY_3806 / BAS_1515 / CPE_1631 / CUC_3718 / CUS_999 / ENC_3049 / LQG_3710 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c100 r680	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LQG_3710 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c100 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	c100 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	c100 r850	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	c100 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c100 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCY_3127 / SCC_3144
C 52.00	c100 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	c100 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2038 / MCU_3814 / MCY_3127 / SCC_3144
C 52.00	c100 r900	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c100 r910	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c100 r920	ATY_3806 / BAS_1515 / CPE_1631 / CUS_999 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	c100 r930	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c100 r940	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c100 r950	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / CUS_999 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	c110 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / CUS_999 / LIQ_3724 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c110 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c110 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c110 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c110 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c110 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c110 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c110 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c110 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c110 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c110 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c110 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c110 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c110 r450	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3739 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c110 r460	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3738 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c110 r480	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c110 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3756 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c110 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c110 r510	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c110 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c110 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c110 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c110 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c110 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c110 r580	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c110 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c110 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c110 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c110 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c110 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c110 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / CUS_999 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c110 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / CUS_999 / LQG_3756 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c110 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / CUS_999 / LIQ_3697 / LQG_3756 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c110 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / CUS_999 / LQG_3756 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c110 r680	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LQG_3756 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	c110 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r720	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c110 r730	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c110 r740	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c110 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c110 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c110 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	c110 r850	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	c110 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3811 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c110 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCY_1985 / SCC_3144
C 52.00	c110 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c110 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	c110 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c110 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c110 r920	ATY_3040 / BAS_3046 / CPS_1631 / CUS_999 / LIQ_3755 / LQG_3756 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c110 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c110 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c110 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c120 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r130	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / GTC_1631 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_3707 / CUE_3730 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r150	ATY_3040 / BAS_3046 / CPS_3707 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r160	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_3707 / CUS_999 / GTC_3698 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r190	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / GTC_3731 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	c120 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	c120 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	c120 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_3707 / CUS_999 / LIQ_3724 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1614 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c120 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1618 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c120 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1620 / CUS_999 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	c120 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c120 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c120 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c120 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c120 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c120 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	c120 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c120 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c120 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	c120 r390	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c120 r400	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c120 r410	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	c120 r420	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c120 r430	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c120 r440	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	c120 r450	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LIQ_3739 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c120 r460	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LIQ_3738 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	c120 r480	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	c120 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_3707 / CUS_999 / LQG_3745 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	c120 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	c120 r510	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / GTC_3056 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c120 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c120 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c120 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	c120 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_3707 / CUC_3819 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	c120 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	c120 r580	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / GTC_3056 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c120 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c120 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c120 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	c120 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	c120 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	c120 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_3707 / CUS_999 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	c120 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_3707 / CUS_999 / LQG_3745 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	c120 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_3707 / CUS_999 / LIQ_3697 / LQG_3745 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	c120 r670	ATY_3040 / BAS_3046 / CPS_3707 / CUC_3718 / CUS_999 / LQG_3745 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	c120 r680	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LQG_3745 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	c120 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r720	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c120 r730	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c120 r740	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	c120 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	c120 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	c120 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	c120 r850	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	c120 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c120 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c120 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	c120 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_2038 / MCY_1985 / SCC_3144
C 52.00	c120 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c120 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c120 r920	ATY_3040 / BAS_3046 / CPS_3707 / CUS_999 / LIQ_3755 / LQG_3745 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	c120 r930	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / CUS_999 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c120 r940	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / CUS_999 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	c120 r950	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / CUS_999 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c010 r020	ATY_1177 / BAS_1515 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3147 / SLQ_3761
C 52.00	s010 c010 r030	ATY_1177 / BAS_1515 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3156 / SLQ_3761
C 52.00	s010 c010 r040	ATY_1177 / BAS_1515 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3154 / SLQ_3760
C 52.00	s010 c010 r050	ATY_1177 / BAS_1515 / CLS_3785 / CPS_1666 / MCY_1985 / SLQ_3760
C 52.00	s010 c010 r060	ATY_1177 / BAS_1515 / CPS_1666 / MCY_1985 / SLQ_3757
C 52.00	s010 c010 r070	ATY_1177 / BAS_1515 / CPS_1666 / MCY_1985 / SLQ_3758
C 52.00	s010 c010 r080	ATY_1177 / BAS_1515 / CPS_1666 / MCY_1985 / SLQ_3759
C 52.00	s010 c010 r090	ATY_1177 / BAS_1515 / CPS_1666 / MCY_1985 / SLQ_3087
C 52.00	s010 c010 r100	ATY_1177 / BAS_1515 / CPS_1666 / MCY_1985 / SLQ_3079

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c010 r1000	ATY_1177 / BAS_1515 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	s010 c010 r1010	ATY_1177 / BAS_1515 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	s010 c010 r1020	ATY_1177 / BAS_1515 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	s010 c010 r1030	ATY_1177 / BAS_1515 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	s010 c010 r1040	ATY_1177 / BAS_1515 / CPS_3747 / LIQ_3751 / LQA_3771 / MCY_1985 / PUR_3148
C 52.00	s010 c010 r1060	ATY_1177 / BAS_1515 / CPS_3789 / GTR_3721 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	s010 c010 r1070	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	s010 c010 r1080	ATY_1177 / BAS_1515 / MCY_1994 / SLQ_3074
C 52.00	s010 c010 r1090	ATY_1177 / BAS_1515 / LIQ_3726 / MCY_1863 / SLQ_3098
C 52.00	s010 c010 r110	ATY_1177 / BAS_1515 / MCY_3140 / PUR_3146
C 52.00	s010 c010 r1100	ATY_1177 / BAS_1515 / LIQ_3725 / MCY_1863 / SLQ_3098
C 52.00	s010 c010 r1110	ATY_1177 / BAS_1515 / MCY_2255 / SLQ_3742
C 52.00	s010 c010 r1120	ATY_1177 / BAS_1515 / MCY_2255 / TYA_2984
C 52.00	s010 c010 r1130	ATY_1177 / BAS_1515 / MCY_1863 / SLQ_3742
C 52.00	s010 c010 r120	ATY_1268 / BAS_1515 / CPC_1631 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r1220	ATY_1177 / BAS_1515 / EXC_1733 / MCY_2201
C 52.00	s010 c010 r1230	ATY_1177 / BAS_1515 / CPS_3789 / EXC_3743 / MCY_3775 / PUR_3801
C 52.00	s010 c010 r1240	ATY_1177 / BAS_1515 / CPS_3789 / EXC_3743 / MCY_3776 / PUR_3801
C 52.00	s010 c010 r1250	ATY_1177 / BAS_1515 / CPS_3068 / EXC_3743 / MCY_3776 / PUR_3155
C 52.00	s010 c010 r1260	ATY_1177 / BAS_1515 / CPS_3068 / MCY_2201 / PUR_3803
C 52.00	s010 c010 r1270	ATY_1177 / BAS_1515 / MCY_3133 / PUR_3805
C 52.00	s010 c010 r1280	ATY_1177 / BAS_1515 / CPS_1640 / MCY_3775
C 52.00	s010 c010 r1290	ATY_1177 / BAS_1515 / CPS_1640 / MCY_3776
C 52.00	s010 c010 r130	ATY_1268 / BAS_1515 / ENC_3049 / GTC_1631 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r1300	ATY_1177 / BAS_1515 / CPS_3796 / MCY_3775
C 52.00	s010 c010 r1310	ATY_1177 / BAS_1515 / CPS_3796 / MCY_3776
C 52.00	s010 c010 r1320	ATY_1177 / BAS_1515 / CPS_3749 / MCY_2201
C 52.00	s010 c010 r1330	ATY_1177 / BAS_1515 / MCY_2201 / RPR_3234
C 52.00	s010 c010 r1340	ATY_1177 / BAS_1515 / MCY_2201 / PUR_3153
C 52.00	s010 c010 r1350	ATY_1177 / BAS_1515 / MCY_3133 / PUR_3802
C 52.00	s010 c010 r1360	ATY_1177 / BAS_1515 / MCY_3133 / PUR_3802 / RPR_3234
C 52.00	s010 c010 r1370	ATY_1177 / BAS_1515 / MCY_3125 / SLQ_3762
C 52.00	s010 c010 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r150	ATY_1268 / BAS_1515 / CUE_3730 / ENC_3049 / GTC_3701 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r160	ATY_1268 / BAS_1515 / CPC_3698 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r170	ATY_1268 / BAS_1515 / ENC_3049 / GTC_3698 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r180	ATY_1268 / BAS_1515 / CPC_3731 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r190	ATY_1268 / BAS_1515 / ENC_3049 / GTC_3731 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r200	ATY_1268 / BAS_1515 / CPC_3059 / ENC_3049 / LIQ_3741 / MCC_2038 / MCY_3772 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r210	ATY_1268 / BAS_1515 / CPC_3059 / ENC_3049 / LIQ_3741 / MCC_2038 / MCY_3773 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r220	ATY_1268 / BAS_1515 / CPC_3059 / ENC_3049 / LIQ_3741 / MCC_2038 / MCY_3774 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r230	ATY_1268 / BAS_1515 / CPC_3062 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / ENC_3049 / LIQ_3724 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECG_1720 / ENC_3049 / LIQ_3741 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c010 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c010 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c010 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c010 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c010 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / ENC_3049 / LIQ_3741 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c010 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ENC_3049 / LIQ_3741 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r390	ATY_1268 / BAS_1515 / CQC_1614 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c010 r400	ATY_1268 / BAS_1515 / CQC_1618 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c010 r410	ATY_1268 / BAS_1515 / CQC_1620 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c010 r420	ATY_1268 / BAS_1515 / CQC_1614 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c010 r430	ATY_1268 / BAS_1515 / CQC_1618 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c010 r440	ATY_1268 / BAS_1515 / CQC_1620 / ENC_3049 / LIQ_3741 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c010 r450	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3739 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r460	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3738 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r480	ATY_1268 / BAS_1515 / ENC_3049 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r490	ATY_1268 / BAS_1515 / CPC_1631 / ENC_3049 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	s010 c010 r500	ATY_1268 / BAS_1515 / CPC_3056 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	s010 c010 r510	ATY_1268 / BAS_1515 / ENC_3049 / GTC_3056 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c010 r520	ATY_1268 / BAS_1515 / CPC_3055 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c010 r530	ATY_1268 / BAS_1515 / CPC_3788 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c010 r540	ATY_1268 / BAS_1515 / CPC_3699 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c010 r550	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	s010 c010 r570	ATY_1268 / BAS_1515 / CPC_3056 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	s010 c010 r580	ATY_1268 / BAS_1515 / ENC_3049 / GTC_3056 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c010 r590	ATY_1268 / BAS_1515 / CPC_3055 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c010 r600	ATY_1268 / BAS_1515 / CPC_3788 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c010 r610	ATY_1268 / BAS_1515 / CPC_3781 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c010 r620	ATY_1268 / BAS_1515 / CPC_3715 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c010 r630	ATY_1268 / BAS_1515 / CPC_3715 / ENC_3049 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c010 r640	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / ENC_3049 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	s010 c010 r650	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / ENC_3049 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	s010 c010 r660	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / ENC_3049 / LIQ_3697 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	s010 c010 r670	ATY_1268 / BAS_1515 / CUC_3718 / ENC_3049 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c010 r680	ATY_1268 / BAS_1515 / ENC_3049 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c010 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r700	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r710	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r720	ATY_1268 / BAS_1515 / CQC_1614 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r730	ATY_1268 / BAS_1515 / CQC_1618 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r740	ATY_1268 / BAS_1515 / CQC_1620 / ENC_3049 / LIQ_3755 / MCC_3142 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r760	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r770	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c010 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r790	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r800	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r820	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r830	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / ENC_3049 / LIQ_3755 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r840	ATY_1268 / BAS_1515 / CPC_1638 / ENC_3049 / LIQ_3755 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	s010 c010 r850	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3755 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r860	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / ENC_3049 / LIQ_3755 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r870	ATY_1268 / BAS_1515 / CLC_3813 / ENC_3049 / LIQ_3755 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r880	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / ENC_3049 / LIQ_3755 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r890	ATY_1268 / BAS_1515 / CPC_3059 / ENC_3049 / LIQ_3755 / MCC_2038 / MCY_3127 / SCC_3144
C 52.00	s010 c010 r900	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3755 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c010 r910	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3755 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c010 r920	ATY_1268 / BAS_1515 / ENC_3049 / LIQ_3755 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c010 r930	ATY_1268 / BAS_1515 / CQC_1614 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c010 r940	ATY_1268 / BAS_1515 / CQC_1618 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c010 r950	ATY_1268 / BAS_1515 / CQC_1620 / ENC_3049 / LIQ_3740 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c010 r960	ATY_1177 / BAS_1515 / CPS_3747 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c010 r970	ATY_1177 / BAS_1515 / CPS_3747 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c010 r980	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c010 r990	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c020 r020	ATY_3807 / BAS_3046 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3147 / SLQ_3761
C 52.00	s010 c020 r030	ATY_3807 / BAS_3046 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3156 / SLQ_3761
C 52.00	s010 c020 r040	ATY_3807 / BAS_3046 / CPS_1666 / GTR_3721 / MCY_1985 / PUR_3154 / SLQ_3760
C 52.00	s010 c020 r050	ATY_3807 / BAS_3046 / CLS_3785 / CPS_1666 / MCY_1985 / SLQ_3760
C 52.00	s010 c020 r060	ATY_3807 / BAS_3046 / CPS_1666 / MCY_1985 / SLQ_3757
C 52.00	s010 c020 r070	ATY_3807 / BAS_3046 / CPS_1666 / MCY_1985 / SLQ_3758
C 52.00	s010 c020 r080	ATY_3807 / BAS_3046 / CPS_1666 / MCY_1985 / SLQ_3759
C 52.00	s010 c020 r090	ATY_3807 / BAS_3046 / CPS_1666 / MCY_1985 / SLQ_3087
C 52.00	s010 c020 r1000	ATY_3807 / BAS_3046 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	s010 c020 r1010	ATY_3807 / BAS_3046 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	s010 c020 r1020	ATY_3807 / BAS_3046 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	s010 c020 r1030	ATY_3807 / BAS_3046 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	s010 c020 r1040	ATY_3807 / BAS_3046 / CPS_3747 / LIQ_3751 / LQA_3771 / MCY_1985 / PUR_3148
C 52.00	s010 c020 r1060	ATY_3807 / BAS_3046 / CPS_3789 / GTR_3721 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	s010 c020 r1070	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / LIQ_3751 / MCY_1985 / PUR_3800 / SCC_3799
C 52.00	s010 c020 r1080	ATY_3807 / BAS_3046 / MCY_1994 / SLQ_3074
C 52.00	s010 c020 r1090	ATY_3807 / BAS_3046 / LIQ_3726 / MCY_1863 / SLQ_3098
C 52.00	s010 c020 r1100	ATY_3807 / BAS_3046 / LIQ_3725 / MCY_1863 / SLQ_3098
C 52.00	s010 c020 r1110	ATY_3807 / BAS_3046 / MCY_2255 / SLQ_3742
C 52.00	s010 c020 r1120	ATY_3807 / BAS_3046 / MCY_2255 / TYA_2984
C 52.00	s010 c020 r1130	ATY_3807 / BAS_3046 / MCY_1863 / SLQ_3742
C 52.00	s010 c020 r1140	ATY_3807 / BAS_3046 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	s010 c020 r1150	ATY_3807 / BAS_3046 / CSC_3780 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	s010 c020 r1160	ATY_3807 / BAS_3046 / CSC_3817 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	s010 c020 r1170	ATY_3807 / BAS_3046 / LIQ_3753 / MCY_2395
C 52.00	s010 c020 r1180	ATY_3807 / BAS_3046 / ENC_3049 / MCY_3709

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c020 r1190	ATY_3807 / BAS_3046 / DST_3691 / MCY_1895
C 52.00	s010 c020 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r1200	ATY_3807 / BAS_3046 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	s010 c020 r1210	ATY_3807 / BAS_3046 / MCY_1895
C 52.00	s010 c020 r1220	ATY_3807 / BAS_3046 / EXC_1733 / MCY_2201
C 52.00	s010 c020 r1230	ATY_3807 / BAS_3046 / CPS_3789 / EXC_3743 / MCY_3775 / PUR_3801
C 52.00	s010 c020 r1240	ATY_3807 / BAS_3046 / CPS_3789 / EXC_3743 / MCY_3776 / PUR_3801
C 52.00	s010 c020 r1250	ATY_3807 / BAS_3046 / CPS_3068 / EXC_3743 / MCY_3776 / PUR_3155
C 52.00	s010 c020 r1260	ATY_3807 / BAS_3046 / CPS_3068 / MCY_2201 / PUR_3803
C 52.00	s010 c020 r1270	ATY_3807 / BAS_3046 / MCY_3133 / PUR_3805
C 52.00	s010 c020 r1280	ATY_3807 / BAS_3046 / CPS_1640 / MCY_3775
C 52.00	s010 c020 r1290	ATY_3807 / BAS_3046 / CPS_1640 / MCY_3776
C 52.00	s010 c020 r130	ATY_3040 / BAS_3046 / CPS_1636 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r1300	ATY_3807 / BAS_3046 / CPS_3796 / MCY_3775
C 52.00	s010 c020 r1310	ATY_3807 / BAS_3046 / CPS_3796 / MCY_3776
C 52.00	s010 c020 r1320	ATY_3807 / BAS_3046 / CPS_3749 / MCY_2201
C 52.00	s010 c020 r1330	ATY_3807 / BAS_3046 / MCY_2201 / RPR_3234
C 52.00	s010 c020 r1340	ATY_3807 / BAS_3046 / MCY_2201 / PUR_3153
C 52.00	s010 c020 r1350	ATY_3807 / BAS_3046 / MCY_3133 / PUR_3802
C 52.00	s010 c020 r1360	ATY_3807 / BAS_3046 / MCY_3133 / PUR_3802 / RPR_3234
C 52.00	s010 c020 r1370	ATY_3807 / BAS_3046 / MCY_3125 / SLQ_3762
C 52.00	s010 c020 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1636 / CUE_3730 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r150	ATY_3040 / BAS_3046 / CPS_1636 / CUE_3730 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r160	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1636 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r190	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c020 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c020 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c020 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c020 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c020 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c020 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c020 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c020 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c020 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c020 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c020 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c020 r450	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r460	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r480	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3703 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / LQG_3703 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c020 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c020 r510	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c020 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c020 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c020 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c020 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c020 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c020 r580	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c020 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c020 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c020 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c020 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c020 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c020 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c020 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / LQG_3703 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c020 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c020 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / LQG_3703 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c020 r680	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3703 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c020 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1614 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c020 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1618 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1636 / CQC_1620 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1614 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1618 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1636 / CQC_1620 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	s010 c020 r850	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1636 / LIQ_3755 / LQG_3703 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	s010 c020 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c020 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c020 r920	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c020 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c020 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c020 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c020 r960	ATY_3807 / BAS_3046 / CPS_3747 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c020 r970	ATY_3807 / BAS_3046 / CPS_3747 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c020 r980	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c020 r990	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3747 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c030 r1000	ATY_1177 / BAS_1515 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	s010 c030 r1010	ATY_1177 / BAS_1515 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	s010 c030 r1020	ATY_1177 / BAS_1515 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	s010 c030 r1030	ATY_1177 / BAS_1515 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	s010 c030 r1140	ATY_1268 / BAS_1515 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	s010 c030 r1150	ATY_1268 / BAS_1515 / CSC_3780 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	s010 c030 r1160	ATY_1268 / BAS_1515 / CSC_3817 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	s010 c030 r1170	ATY_1268 / BAS_1515 / LIQ_3753 / MCY_2395
C 52.00	s010 c030 r1180	ATY_1268 / BAS_1515 / ENC_3049 / MCY_3709
C 52.00	s010 c030 r1190	ATY_1268 / BAS_1515 / DST_3691 / MCY_1895
C 52.00	s010 c030 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r1200	ATY_1268 / BAS_1515 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	s010 c030 r1210	ATY_1268 / BAS_1515 / MCY_1895
C 52.00	s010 c030 r130	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1636 / CUE_3730 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r150	ATY_3806 / BAS_1515 / CPE_1636 / CUE_3730 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r170	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c030 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r190	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1636 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c030 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r390	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c030 r400	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c030 r410	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c030 r420	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c030 r430	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c030 r440	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c030 r450	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r460	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r480	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	s010 c030 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c030 r510	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c030 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c030 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c030 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c030 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1636 / CUC_3819 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	s010 c030 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	s010 c030 r580	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c030 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c030 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c030 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c030 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c030 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c030 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	s010 c030 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	s010 c030 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1636 / ENC_3049 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	s010 c030 r670	ATY_3806 / BAS_1515 / CPE_1636 / CUC_3718 / ENC_3049 / LQG_3703 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c030 r680	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LQG_3703 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c030 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	s010 c030 r850	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144
C 52.00	s010 c030 r900	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c030 r910	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c030 r920	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c030 r930	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c030 r940	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c030 r950	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c030 r960	ATY_1177 / BAS_1515 / CPS_3789 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c030 r970	ATY_1177 / BAS_1515 / CPS_3789 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c030 r980	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c030 r990	ATY_1177 / BAS_1515 / CLS_3785 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c040 r1000	ATY_3807 / BAS_3046 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3736
C 52.00	s010 c040 r1010	ATY_3807 / BAS_3046 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3737
C 52.00	s010 c040 r1020	ATY_3807 / BAS_3046 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3148
C 52.00	s010 c040 r1030	ATY_3807 / BAS_3046 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3818
C 52.00	s010 c040 r1140	ATY_3806 / BAS_1515 / ENC_3049 / LQA_3766 / MCS_1994 / MCY_3127
C 52.00	s010 c040 r1150	ATY_3806 / BAS_1515 / CSC_3780 / ENC_3049 / MCS_3692 / MCY_3127
C 52.00	s010 c040 r1160	ATY_3806 / BAS_1515 / CSC_3817 / ENC_3049 / MCS_2010 / MCY_3127
C 52.00	s010 c040 r1170	ATY_3806 / BAS_1515 / LIQ_3753 / MCY_2395
C 52.00	s010 c040 r1180	ATY_3806 / BAS_1515 / ENC_3049 / MCY_3709
C 52.00	s010 c040 r1190	ATY_3806 / BAS_1515 / DST_3691 / MCY_1895
C 52.00	s010 c040 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r1200	ATY_3806 / BAS_1515 / LQC_3765 / MCY_1895 / SCC_3795
C 52.00	s010 c040 r1210	ATY_3806 / BAS_1515 / MCY_1895
C 52.00	s010 c040 r130	ATY_3040 / BAS_3046 / CPS_1636 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1636 / CUE_3730 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r150	ATY_3040 / BAS_3046 / CPS_1636 / CUE_3730 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r160	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1636 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r190	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1636 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c040 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c040 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c040 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c040 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c040 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c040 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c040 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c040 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c040 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c040 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c040 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c040 r450	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r460	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r480	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3710 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c040 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / LQG_3710 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c040 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c040 r510	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c040 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c040 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c040 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c040 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c040 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c040 r580	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c040 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c040 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c040 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c040 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c040 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c040 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c040 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / LQG_3710 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c040 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c040 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / LQG_3710 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c040 r680	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3710 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c040 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c040 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c040 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c040 r960	ATY_3807 / BAS_3046 / CPS_3789 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c040 r970	ATY_3807 / BAS_3046 / CPS_3789 / GTR_3721 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c040 r980	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3078
C 52.00	s010 c040 r990	ATY_3807 / BAS_3046 / CLS_3785 / CPS_3789 / LIQ_3697 / MCY_1985 / PUR_3145 / SLQ_3103
C 52.00	s010 c050 r1050	ATY_1177 / BAS_1515 / LQA_3771 / MCY_2201 / PUR_3148
C 52.00	s010 c050 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r130	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1636 / CUE_3730 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r150	ATY_3806 / BAS_1515 / CPE_1636 / CUE_3730 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r170	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r190	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144 / MCU_3772
C 52.00	s010 c050 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144 / MCU_3773
C 52.00	s010 c050 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1636 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144 / MCU_3774
C 52.00	s010 c050 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1636 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c050 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c050 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r390	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c050 r400	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c050 r410	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c050 r420	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c050 r430	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c050 r440	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c050 r450	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r460	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r480	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	s010 c050 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	s010 c050 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	s010 c050 r510	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c050 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c050 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c050 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c050 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1636 / CUC_3819 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	s010 c050 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	s010 c050 r580	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c050 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c050 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c050 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c050 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c050 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c050 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	s010 c050 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	s010 c050 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1636 / ENC_3049 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	s010 c050 r670	ATY_3806 / BAS_1515 / CPE_1636 / CUC_3718 / ENC_3049 / LQG_3710 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c050 r680	ATY_3806 / BAS_1515 / CPE_1636 / ENC_3049 / LQG_3710 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c050 r930	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1614 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c050 r940	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1618 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c050 r950	ATY_3806 / BAS_1515 / CPE_1636 / CQC_1620 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c060 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1636 / LIQ_3724 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c060 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r390	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c060 r400	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c060 r410	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c060 r420	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c060 r430	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c060 r440	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c060 r450	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3739 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r460	ATY_3040 / BAS_3046 / CPS_1636 / LIQ_3738 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r480	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3756 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1636 / LQG_3756 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c060 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c060 r510	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c060 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c060 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c060 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c060 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1636 / CUC_3819 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c060 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c060 r580	ATY_3040 / BAS_3046 / CPS_1636 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c060 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c060 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c060 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c060 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c060 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c060 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1636 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c060 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1636 / LQG_3756 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c060 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1636 / LIQ_3697 / LQG_3756 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c060 r670	ATY_3040 / BAS_3046 / CPS_1636 / CUC_3718 / LQG_3756 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c060 r680	ATY_3040 / BAS_3046 / CPS_1636 / LQG_3756 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c060 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1636 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r720	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r730	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r740	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1636 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c060 r930	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1614 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c060 r940	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1618 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c060 r950	ATY_3040 / BAS_3046 / CPS_1636 / CQC_1620 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c070 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r130	ATY_3040 / BAS_3046 / CPS_1631 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1631 / CUE_3730 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r150	ATY_3040 / BAS_3046 / CPS_1631 / CUE_3730 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r160	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1631 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r190	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c070 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c070 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c070 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c070 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c070 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c070 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c070 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c070 r450	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r460	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r480	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3703 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / LQG_3703 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c070 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c070 r510	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c070 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c070 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c070 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c070 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c070 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c070 r580	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c070 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c070 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c070 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c070 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c070 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c070 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / LQG_3703 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c070 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / LQG_3703 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c070 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c070 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / LQG_3703 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c070 r680	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3703 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c070 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	s010 c070 r850	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / LIQ_3755 / LQG_3703 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	s010 c070 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c070 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c070 r920	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c070 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c070 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c070 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c080 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r130	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1631 / CUE_3730 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r150	ATY_3806 / BAS_1515 / CPE_1631 / CUE_3730 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r170	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c080 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r190	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1631 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3724 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c080 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r390	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c080 r400	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c080 r410	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c080 r420	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c080 r430	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c080 r440	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c080 r450	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3739 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r460	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3738 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r480	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	s010 c080 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c080 r510	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c080 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c080 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c080 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c080 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1631 / CUC_3819 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	s010 c080 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	s010 c080 r580	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3056 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c080 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c080 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c080 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c080 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c080 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c080 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	s010 c080 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	s010 c080 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1631 / ENC_3049 / LIQ_3697 / LQG_3703 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	s010 c080 r670	ATY_3806 / BAS_1515 / CPE_1631 / CUC_3718 / ENC_3049 / LQG_3703 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c080 r680	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LQG_3703 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c080 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	s010 c080 r850	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2038 / MCY_3127 / SCC_3144
C 52.00	s010 c080 r900	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c080 r910	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c080 r920	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3703 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c080 r930	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c080 r940	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c080 r950	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3740 / LQG_3703 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c090 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r130	ATY_3040 / BAS_3046 / CPS_1631 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_1631 / CUE_3730 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r150	ATY_3040 / BAS_3046 / CPS_1631 / CUE_3730 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r160	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_1631 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r190	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c090 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c090 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c090 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c090 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c090 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c090 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c090 r450	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r460	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r480	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3710 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / LQG_3710 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c090 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c090 r510	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c090 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c090 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c090 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c090 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c090 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c090 r580	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c090 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c090 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c090 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c090 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c090 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c090 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / LQG_3710 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c090 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / LQG_3710 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c090 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c090 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / LQG_3710 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c090 r680	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3710 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c090 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	s010 c090 r850	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / LIQ_3755 / LQG_3710 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_1985 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c090 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	s010 c090 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c090 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c090 r920	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3710 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c090 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c090 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c090 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c100 r120	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r130	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_1631 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r140	ATY_3806 / BAS_1515 / CPC_3701 / CPE_1631 / CUE_3730 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r150	ATY_3806 / BAS_1515 / CPE_1631 / CUE_3730 / ENC_3049 / GTC_3701 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r160	ATY_3806 / BAS_1515 / CPC_3698 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r170	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3698 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r180	ATY_3806 / BAS_1515 / CPC_3731 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r190	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3731 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r200	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3772 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r210	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3773 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r220	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_2038 / MCU_3774 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r230	ATY_3806 / BAS_1515 / CPC_3062 / CPE_1631 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r240	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r250	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r260	ATY_3806 / BAS_1515 / CPC_1657 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3724 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r270	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r280	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r290	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / ECG_1720 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3720 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r300	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r310	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r320	ATY_3806 / BAS_1515 / CCC_3798 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r330	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r340	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r350	ATY_3806 / BAS_1515 / CCC_2338 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144 / SLQ_3821
C 52.00	s010 c100 r360	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c100 r370	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r380	ATY_3806 / BAS_1515 / CPC_1640 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_3131 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r390	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c100 r400	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c100 r410	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3822
C 52.00	s010 c100 r420	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c100 r430	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c100 r440	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3741 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3823
C 52.00	s010 c100 r450	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3739 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r460	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3738 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r480	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1878 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r490	ATY_3806 / BAS_1515 / CPC_1631 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_2207 / MCY_3127 / SCC_3144 / SLQ_3695
C 52.00	s010 c100 r500	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2477 / SCC_3144
C 52.00	s010 c100 r510	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c100 r520	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c100 r530	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c100 r540	ATY_3806 / BAS_1515 / CPC_3699 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c100 r550	ATY_3806 / BAS_1515 / CPC_3708 / CPE_1631 / CUC_3819 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3690 / SCC_3144
C 52.00	s010 c100 r570	ATY_3806 / BAS_1515 / CPC_3056 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_2484 / SCC_3144
C 52.00	s010 c100 r580	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / GTC_3056 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c100 r590	ATY_3806 / BAS_1515 / CPC_3055 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c100 r600	ATY_3806 / BAS_1515 / CPC_3788 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c100 r610	ATY_3806 / BAS_1515 / CPC_3781 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c100 r620	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c100 r630	ATY_3806 / BAS_1515 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c100 r640	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3715 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_1931 / MCY_3127 / RWC_3687 / SCC_3144
C 52.00	s010 c100 r650	ATY_3806 / BAS_1515 / CLC_3784 / CPC_1631 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_2201 / MCY_3127 / PUR_3782 / SCC_3144
C 52.00	s010 c100 r660	ATY_3806 / BAS_1515 / CLC_3784 / CPC_3706 / CPE_1631 / ENC_3049 / LIQ_3697 / LQG_3710 / MCC_3722 / MCY_3127 / RPC_3769 / SCC_3144
C 52.00	s010 c100 r670	ATY_3806 / BAS_1515 / CPE_1631 / CUC_3718 / ENC_3049 / LQG_3710 / MCC_3734 / MCY_3127 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c100 r680	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LQG_3710 / MCC_2180 / MCY_3127 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c100 r780	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r790	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c100 r800	ATY_3806 / BAS_1515 / CCC_3798 / CPC_3810 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r810	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r820	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r830	ATY_3806 / BAS_1515 / CCC_2338 / CPC_3810 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3298 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r840	ATY_3806 / BAS_1515 / CPC_1638 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144 / TMA_3123
C 52.00	s010 c100 r850	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2180 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r860	ATY_3806 / BAS_1515 / CLC_3812 / CPC_3810 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r870	ATY_3806 / BAS_1515 / CLC_3813 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r880	ATY_3806 / BAS_1515 / CLC_3809 / CPC_1657 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3811 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r890	ATY_3806 / BAS_1515 / CPC_3059 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2038 / MCY_3127 / SCC_3144
C 52.00	s010 c100 r900	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_1931 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c100 r910	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_3719 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c100 r920	ATY_3806 / BAS_1515 / CPE_1631 / ENC_3049 / LIQ_3755 / LQG_3710 / MCC_2205 / MCY_3127 / SCC_3144 / SLQ_3239
C 52.00	s010 c100 r930	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1614 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c100 r940	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1618 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c100 r950	ATY_3806 / BAS_1515 / CPE_1631 / CQC_1620 / ENC_3049 / LIQ_3740 / LQG_3710 / MCC_1856 / MCY_3127 / SCC_3144 / SLQ_3778
C 52.00	s010 c110 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_1631 / LIQ_3724 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3756 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c110 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_3131 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c110 r390	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c110 r400	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c110 r410	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c110 r420	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c110 r430	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c110 r440	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3741 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c110 r450	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3739 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r460	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3738 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r480	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3756 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_1631 / LQG_3756 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c110 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c110 r510	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c110 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c110 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c110 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c110 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_1631 / CUC_3819 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c110 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c110 r580	ATY_3040 / BAS_3046 / CPS_1631 / GTC_3056 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c110 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c110 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c110 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c110 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 52.00	s010 c110 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c110 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_1631 / LQG_3756 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c110 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_1631 / LQG_3756 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c110 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_1631 / LIQ_3697 / LQG_3756 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c110 r670	ATY_3040 / BAS_3046 / CPS_1631 / CUC_3718 / LQG_3756 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c110 r680	ATY_3040 / BAS_3046 / CPS_1631 / LQG_3756 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c110 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r720	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r730	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r740	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c110 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1614 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1618 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_1631 / CQC_1620 / LIQ_3755 / LQG_3756 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	s010 c110 r850	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_1631 / LIQ_3755 / LQG_3756 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	s010 c110 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c110 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c110 r920	ATY_3040 / BAS_3046 / CPS_1631 / LIQ_3755 / LQG_3756 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c110 r930	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1614 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c110 r940	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1618 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c110 r950	ATY_3040 / BAS_3046 / CPS_1631 / CQC_1620 / LIQ_3740 / LQG_3756 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c120 r120	ATY_3040 / BAS_3046 / CPC_1631 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r130	ATY_3040 / BAS_3046 / CPS_3707 / GTC_1631 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r140	ATY_3040 / BAS_3046 / CPC_3701 / CPS_3707 / CUE_3730 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r150	ATY_3040 / BAS_3046 / CPS_3707 / CUE_3730 / GTC_3701 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r160	ATY_3040 / BAS_3046 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r170	ATY_3040 / BAS_3046 / CPC_3698 / CPS_3707 / GTC_3698 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r180	ATY_3040 / BAS_3046 / CPC_3731 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r190	ATY_3040 / BAS_3046 / CPS_3707 / GTC_3731 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r200	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3772 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r210	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3773 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r220	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / LIQ_3741 / LQG_3745 / MCC_2038 / MCU_3774 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r230	ATY_3040 / BAS_3046 / CPC_3062 / CPS_3707 / LIQ_3724 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r240	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r250	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r260	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c120 r270	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1614 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r280	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1618 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r290	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1620 / ECG_1720 / LIQ_3741 / LQG_3745 / MCC_3720 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r300	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r310	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r320	ATY_3040 / BAS_3046 / CCC_3798 / CPC_1640 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r330	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r340	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r350	ATY_3040 / BAS_3046 / CCC_2338 / CPC_1640 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144 / SLQ_3821
C 52.00	s010 c120 r360	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r370	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r380	ATY_3040 / BAS_3046 / CPC_1640 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_3131 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r390	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c120 r400	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c120 r410	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3822
C 52.00	s010 c120 r420	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c120 r430	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c120 r440	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / LIQ_3741 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3823
C 52.00	s010 c120 r450	ATY_3040 / BAS_3046 / CPS_3707 / LIQ_3739 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r460	ATY_3040 / BAS_3046 / CPS_3707 / LIQ_3738 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r480	ATY_3040 / BAS_3046 / CPS_3707 / LQG_3745 / MCC_1878 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r490	ATY_3040 / BAS_3046 / CPC_1631 / CPS_3707 / LQG_3745 / MCC_2207 / MCY_1985 / SCC_3144 / SLQ_3695
C 52.00	s010 c120 r500	ATY_3040 / BAS_3046 / CPC_3056 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_2477 / SCC_3144
C 52.00	s010 c120 r510	ATY_3040 / BAS_3046 / CPS_3707 / GTC_3056 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c120 r520	ATY_3040 / BAS_3046 / CPC_3055 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c120 r530	ATY_3040 / BAS_3046 / CPC_3788 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c120 r540	ATY_3040 / BAS_3046 / CPC_3699 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2477 / SCC_3144
C 52.00	s010 c120 r550	ATY_3040 / BAS_3046 / CPC_3708 / CPS_3707 / CUC_3819 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_3690 / SCC_3144
C 52.00	s010 c120 r570	ATY_3040 / BAS_3046 / CPC_3056 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_2484 / SCC_3144
C 52.00	s010 c120 r580	ATY_3040 / BAS_3046 / CPS_3707 / GTC_3056 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c120 r590	ATY_3040 / BAS_3046 / CPC_3055 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c120 r600	ATY_3040 / BAS_3046 / CPC_3788 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c120 r610	ATY_3040 / BAS_3046 / CPC_3781 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144
C 52.00	s010 c120 r620	ATY_3040 / BAS_3046 / CPC_3715 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 52.00	s010 c120 r630	ATY_3040 / BAS_3046 / CPC_3715 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RPC_3733 / RWC_3688 / SCC_3144
C 52.00	s010 c120 r640	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3715 / CPS_3707 / LQG_3745 / MCC_1931 / MCY_1985 / RWC_3687 / SCC_3144
C 52.00	s010 c120 r650	ATY_3040 / BAS_3046 / CLC_3784 / CPC_1631 / CPS_3707 / LQG_3745 / MCC_2201 / MCY_1985 / PUR_3782 / SCC_3144
C 52.00	s010 c120 r660	ATY_3040 / BAS_3046 / CLC_3784 / CPC_3706 / CPS_3707 / LIQ_3697 / LQG_3745 / MCC_3722 / MCY_1985 / RPC_3769 / SCC_3144
C 52.00	s010 c120 r670	ATY_3040 / BAS_3046 / CPS_3707 / CUC_3718 / LQG_3745 / MCC_3734 / MCY_1985 / RPC_3732 / SCC_3144 / TMA_3122
C 52.00	s010 c120 r680	ATY_3040 / BAS_3046 / CPS_3707 / LQG_3745 / MCC_2180 / MCY_1985 / PUR_3752 / SCC_3144 / TMA_3123
C 52.00	s010 c120 r690	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1614 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r700	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1618 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r710	ATY_3040 / BAS_3046 / CPC_3796 / CPS_3707 / CQC_1620 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r720	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r730	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r740	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / LIQ_3755 / LQG_3745 / MCC_3142 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r750	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1614 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r760	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1618 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r770	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1640 / CPS_3707 / CQC_1620 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r780	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1614 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r790	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1618 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r800	ATY_3040 / BAS_3046 / CCC_3798 / CPC_3810 / CPS_3707 / CQC_1620 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r810	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1614 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r820	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1618 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r830	ATY_3040 / BAS_3046 / CCC_2338 / CPC_3810 / CPS_3707 / CQC_1620 / LIQ_3755 / LQG_3745 / MCC_3298 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r840	ATY_3040 / BAS_3046 / CPC_1638 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_2038 / MCY_1985 / SCC_3144 / TMA_3123
C 52.00	s010 c120 r850	ATY_3040 / BAS_3046 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_2180 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r860	ATY_3040 / BAS_3046 / CLC_3812 / CPC_3810 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r870	ATY_3040 / BAS_3046 / CLC_3813 / CPS_3707 / LIQ_3755 / LQG_3745 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r880	ATY_3040 / BAS_3046 / CLC_3809 / CPC_1657 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_3811 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r890	ATY_3040 / BAS_3046 / CPC_3059 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_2038 / MCU_3814 / MCY_1985 / SCC_3144
C 52.00	s010 c120 r900	ATY_3040 / BAS_3046 / CPC_3777 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_1931 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c120 r910	ATY_3040 / BAS_3046 / CPC_1657 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_3719 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c120 r920	ATY_3040 / BAS_3046 / CPS_3707 / LIQ_3755 / LQG_3745 / MCC_2205 / MCY_1985 / SCC_3144 / SLQ_3239
C 52.00	s010 c120 r930	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1614 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c120 r940	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1618 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 52.00	s010 c120 r950	ATY_3040 / BAS_3046 / CPS_3707 / CQC_1620 / LIQ_3740 / LQG_3745 / MCC_1856 / MCY_1985 / SCC_3144 / SLQ_3778
C 53.00	c010 r010	ATY_1177 / BAS_1515 / CPS_1666 / CUS_999 / IMS_3787 / MCY_2205
C 53.00	c010 r020	ATY_1177 / BAS_1515 / CPS_1657 / CUS_999 / IMS_3787 / MCY_3136

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c010 r030	ATY_1177 / BAS_1515 / CPS_1657 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	c010 r040	ATY_1177 / BAS_1515 / CPS_1631 / CUS_999 / IMS_3787 / MCY_3136
C 53.00	c010 r050	ATY_1177 / BAS_1515 / CPS_1631 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	c010 r060	ATY_1177 / BAS_1515 / CPS_3790 / CUS_999 / IMS_3787 / MCY_3136
C 53.00	c010 r070	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145 / SCC_3799
C 53.00	c010 r080	ATY_1177 / BAS_1515 / CPS_3747 / CUS_999 / IMS_3787 / MCY_3136 / SCC_3799 / SLQ_3098
C 53.00	c010 r090	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_2205 / TYA_2984
C 53.00	c010 r100	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_1856 / RES_3794
C 53.00	c010 r1000	ATY_1177 / BAS_1515 / CUS_999 / ENC_3049 / IMS_3787 / LIQ_3092 / MCG_2336 / MCS_3128 / MCY_3136
C 53.00	c010 r1010	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / LIQ_3092 / MCY_2205 / PUR_3153
C 53.00	c010 r1020	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / LIQ_3713 / MCY_1856
C 53.00	c010 r1030	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / LIQ_3092 / MCY_1856 / SLQ_3700
C 53.00	c010 r110	ATY_1177 / BAS_1515 / CPS_3711 / CUS_999 / IMS_3787 / MCY_2038
C 53.00	c010 r120	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r130	ATY_3040 / BAS_3044 / CUS_999 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	c010 r150	ATY_3040 / BAS_3044 / CUE_3730 / CUS_999 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	c010 r160	ATY_3040 / BAS_3044 / CPC_3698 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r170	ATY_3040 / BAS_3044 / CUS_999 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r180	ATY_3040 / BAS_3044 / CPC_3731 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r190	ATY_3040 / BAS_3044 / CUS_999 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r200	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3772 / MCY_2205 / SCC_3144
C 53.00	c010 r210	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3773 / MCY_2205 / SCC_3144
C 53.00	c010 r220	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3774 / MCY_2205 / SCC_3144
C 53.00	c010 r230	ATY_3040 / BAS_3044 / CPC_3062 / CUS_999 / IMS_3787 / LIQ_3724 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c010 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c010 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c010 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c010 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c010 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c010 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c010 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c010 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c010 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c010 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c010 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c010 r390	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c010 r400	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c010 r410	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c010 r420	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c010 r430	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c010 r440	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c010 r450	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3739 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c010 r460	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3738 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c010 r470	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	c010 r480	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3703 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	c010 r490	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	c010 r500	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c010 r510	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c010 r520	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c010 r530	ATY_3040 / BAS_3044 / CPC_3699 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c010 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	c010 r550	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144
C 53.00	c010 r560	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c010 r570	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c010 r580	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c010 r590	ATY_3040 / BAS_3044 / CPC_3781 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c010 r600	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	c010 r610	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c010 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	c010 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3703 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	c010 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / CUS_999 / IMS_3787 / LIQ_3697 / LQC_3703 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	c010 r650	ATY_3040 / BAS_3044 / CUC_3718 / CUS_999 / IMS_3787 / LQC_3703 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c010 r660	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3703 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c010 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r700	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c010 r710	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c010 r720	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c010 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c010 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c010 r820	ATY_3040 / BAS_3044 / CPC_1638 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	c010 r830	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	c010 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c010 r850	ATY_3040 / BAS_3044 / CLC_3813 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	c010 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c010 r870	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2038 / MCU_3814 / MCY_2205 / SCC_3144
C 53.00	c010 r910	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c010 r920	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c010 r930	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c010 r940	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3727
C 53.00	c010 r950	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3728
C 53.00	c010 r960	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_1994 / RPR_3234 / SLQ_3075
C 53.00	c010 r970	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / LQA_3771 / MCY_1856
C 53.00	c010 r980	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / MCY_1856 / SLQ_3742
C 53.00	c010 r990	ATY_1177 / BAS_1515 / CUS_999 / IMS_3787 / LIQ_3712 / MCY_1856
C 53.00	c020 r010	ATY_3808 / BAS_3044 / CPS_1666 / CUS_999 / IMS_3787 / MCY_2205
C 53.00	c020 r020	ATY_3808 / BAS_3044 / CPS_1657 / CUS_999 / IMS_3787 / MCY_3136
C 53.00	c020 r030	ATY_3808 / BAS_3044 / CPS_1657 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	c020 r040	ATY_3808 / BAS_3044 / CPS_1631 / CUS_999 / IMS_3787 / MCY_3136
C 53.00	c020 r050	ATY_3808 / BAS_3044 / CPS_1631 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	c020 r060	ATY_3808 / BAS_3044 / CPS_3790 / CUS_999 / IMS_3787 / MCY_3136
C 53.00	c020 r070	ATY_3808 / BAS_3044 / CPS_3747 / CUS_999 / IMS_3787 / MCY_3136 / PUR_3145 / SCC_3799

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c020 r080	ATY_3808 / BAS_3044 / CPS_3747 / CUS_999 / IMS_3787 / MCY_3136 / SCC_3799 / SLQ_3098
C 53.00	c020 r090	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_2205 / TYA_2984
C 53.00	c020 r100	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_1856 / RES_3794
C 53.00	c020 r1000	ATY_3808 / BAS_3044 / CUS_999 / ENC_3049 / IMS_3787 / LIQ_3092 / MCG_2336 / MCS_3128 / MCY_3136
C 53.00	c020 r1010	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3092 / MCY_2205 / PUR_3153
C 53.00	c020 r1020	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3713 / MCY_1856
C 53.00	c020 r1030	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3092 / MCY_1856 / SLQ_3700
C 53.00	c020 r110	ATY_3808 / BAS_3044 / CPS_3711 / CUS_999 / IMS_3787 / MCY_2038
C 53.00	c020 r120	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r130	ATY_1268 / BAS_1515 / CUS_999 / GTC_1631 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r150	ATY_1268 / BAS_1515 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r160	ATY_1268 / BAS_1515 / CPC_3698 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r170	ATY_1268 / BAS_1515 / CUS_999 / GTC_3698 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r180	ATY_1268 / BAS_1515 / CPC_3731 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r190	ATY_1268 / BAS_1515 / CUS_999 / GTC_3731 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r200	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	c020 r210	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	c020 r220	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	c020 r230	ATY_1268 / BAS_1515 / CPC_3062 / CUS_999 / LIQ_3724 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c020 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c020 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c020 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c020 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c020 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c020 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c020 r390	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c020 r400	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c020 r410	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c020 r420	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c020 r430	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c020 r440	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c020 r450	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3739 / LQC_3703 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c020 r460	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3738 / LQC_3703 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c020 r470	ATY_1268 / BAS_1515 / CUS_999 / LQC_3703 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	c020 r480	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LQC_3703 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	c020 r490	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	c020 r500	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c020 r510	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c020 r520	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c020 r530	ATY_1268 / BAS_1515 / CPC_3699 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c020 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	c020 r550	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	c020 r560	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c020 r570	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c020 r580	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c020 r590	ATY_1268 / BAS_1515 / CPC_3781 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c020 r600	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	c020 r610	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c020 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / CUS_999 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	c020 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / CUS_999 / LQC_3703 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	c020 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / CUS_999 / LIQ_3697 / LQC_3703 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	c020 r650	ATY_1268 / BAS_1515 / CUC_3718 / CUS_999 / LQC_3703 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c020 r660	ATY_1268 / BAS_1515 / CUS_999 / LQC_3703 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	c020 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r700	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c020 r710	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c020 r720	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c020 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c020 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c020 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c020 r820	ATY_1268 / BAS_1515 / CPC_1638 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	c020 r830	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	c020 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	c020 r850	ATY_1268 / BAS_1515 / CLC_3813 / CUS_999 / LIQ_3755 / LQC_3703 / MCY_1895 / SCC_3144
C 53.00	c020 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	c020 r870	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3755 / LQC_3703 / MCG_2038 / MCU_3814 / MCY_1895 / SCC_3144
C 53.00	c020 r940	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3727
C 53.00	c020 r950	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3728
C 53.00	c020 r960	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_1994 / RPR_3234 / SLQ_3075
C 53.00	c020 r970	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / LQA_3771 / MCY_1856
C 53.00	c020 r980	ATY_3808 / BAS_3044 / CUS_999 / IMS_3787 / MCY_1856 / SLQ_3742
C 53.00	c030 r120	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r130	ATY_3040 / BAS_3044 / CUS_999 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	c030 r150	ATY_3040 / BAS_3044 / CUE_3730 / CUS_999 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	c030 r160	ATY_3040 / BAS_3044 / CPC_3698 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r170	ATY_3040 / BAS_3044 / CUS_999 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r180	ATY_3040 / BAS_3044 / CPC_3731 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r190	ATY_3040 / BAS_3044 / CUS_999 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r200	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3772 / MCY_2205 / SCC_3144
C 53.00	c030 r210	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3773 / MCY_2205 / SCC_3144
C 53.00	c030 r220	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3774 / MCY_2205 / SCC_3144
C 53.00	c030 r230	ATY_3040 / BAS_3044 / CPC_3062 / CUS_999 / IMS_3787 / LIQ_3724 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c030 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c030 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c030 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c030 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c030 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c030 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c030 r390	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c030 r400	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c030 r410	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c030 r420	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c030 r430	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c030 r440	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c030 r450	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3739 / LQC_3710 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c030 r460	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3738 / LQC_3710 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c030 r470	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	c030 r480	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3710 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	c030 r490	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	c030 r500	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c030 r510	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c030 r520	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c030 r530	ATY_3040 / BAS_3044 / CPC_3699 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c030 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	c030 r550	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144
C 53.00	c030 r560	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c030 r570	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c030 r580	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c030 r590	ATY_3040 / BAS_3044 / CPC_3781 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c030 r600	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c030 r610	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c030 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	c030 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3710 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	c030 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / CUS_999 / IMS_3787 / LIQ_3697 / LQC_3710 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	c030 r650	ATY_3040 / BAS_3044 / CUC_3718 / CUS_999 / IMS_3787 / LQC_3710 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c030 r660	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3710 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	c030 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r700	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c030 r710	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c030 r720	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c030 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c030 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c030 r820	ATY_3040 / BAS_3044 / CPC_1638 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	c030 r830	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	c030 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c030 r850	ATY_3040 / BAS_3044 / CLC_3813 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	c030 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c030 r870	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_2205 / SCC_3144
C 53.00	c040 r120	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r130	ATY_1268 / BAS_1515 / CUS_999 / GTC_1631 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r150	ATY_1268 / BAS_1515 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r160	ATY_1268 / BAS_1515 / CPC_3698 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r170	ATY_1268 / BAS_1515 / CUS_999 / GTC_3698 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r180	ATY_1268 / BAS_1515 / CPC_3731 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c040 r190	ATY_1268 / BAS_1515 / CUS_999 / GTC_3731 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r200	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	c040 r210	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	c040 r220	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	c040 r230	ATY_1268 / BAS_1515 / CPC_3062 / CUS_999 / LIQ_3724 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c040 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c040 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c040 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c040 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c040 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c040 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c040 r390	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c040 r400	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c040 r410	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c040 r420	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c040 r430	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c040 r440	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c040 r450	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3739 / LQC_3710 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c040 r460	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3738 / LQC_3710 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c040 r470	ATY_1268 / BAS_1515 / CUS_999 / LQC_3710 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	c040 r480	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LQC_3710 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	c040 r490	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	c040 r500	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c040 r510	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c040 r520	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c040 r530	ATY_1268 / BAS_1515 / CPC_3699 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c040 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	c040 r550	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	c040 r560	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c040 r570	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c040 r580	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c040 r590	ATY_1268 / BAS_1515 / CPC_3781 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c040 r600	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	c040 r610	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c040 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / CUS_999 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	c040 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / CUS_999 / LQC_3710 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	c040 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / CUS_999 / LIQ_3697 / LQC_3710 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	c040 r650	ATY_1268 / BAS_1515 / CUC_3718 / CUS_999 / LQC_3710 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c040 r660	ATY_1268 / BAS_1515 / CUS_999 / LQC_3710 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	c040 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r700	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c040 r710	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c040 r720	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c040 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c040 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c040 r820	ATY_1268 / BAS_1515 / CPC_1638 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	c040 r830	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	c040 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	c040 r850	ATY_1268 / BAS_1515 / CLC_3813 / CUS_999 / LIQ_3755 / LQC_3710 / MCY_1895 / SCC_3144
C 53.00	c040 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c040 r870	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3755 / LQC_3710 / MCG_2038 / MCU_3814 / MCY_1895 / SCC_3144
C 53.00	c050 r120	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r130	ATY_3040 / BAS_3044 / CUS_999 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	c050 r150	ATY_3040 / BAS_3044 / CUE_3730 / CUS_999 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	c050 r160	ATY_3040 / BAS_3044 / CPC_3698 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r170	ATY_3040 / BAS_3044 / CUS_999 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r180	ATY_3040 / BAS_3044 / CPC_3731 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r190	ATY_3040 / BAS_3044 / CUS_999 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r200	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3772 / MCY_2205 / SCC_3144
C 53.00	c050 r210	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3773 / MCY_2205 / SCC_3144
C 53.00	c050 r220	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3774 / MCY_2205 / SCC_3144
C 53.00	c050 r230	ATY_3040 / BAS_3044 / CPC_3062 / CUS_999 / IMS_3787 / LIQ_3724 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c050 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c050 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	c050 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	c050 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c050 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c050 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	c050 r390	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c050 r400	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	c050 r410	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c050 r420	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c050 r430	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c050 r440	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	c050 r450	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3739 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c050 r460	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3738 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	c050 r470	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	c050 r480	ATY_3040 / BAS_3044 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3693 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	c050 r490	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	c050 r500	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c050 r510	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c050 r520	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c050 r530	ATY_3040 / BAS_3044 / CPC_3699 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c050 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	c050 r550	ATY_3040 / BAS_3044 / CPC_3056 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144
C 53.00	c050 r560	ATY_3040 / BAS_3044 / CUS_999 / GTC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c050 r570	ATY_3040 / BAS_3044 / CPC_3055 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c050 r580	ATY_3040 / BAS_3044 / CPC_3788 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c050 r590	ATY_3040 / BAS_3044 / CPC_3781 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c050 r600	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	c050 r610	ATY_3040 / BAS_3044 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c050 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / CUS_999 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	c050 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / CUS_999 / IMS_3787 / LQC_3693 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	c050 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / CUS_999 / IMS_3787 / LIQ_3697 / LQC_3693 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	c050 r650	ATY_3040 / BAS_3044 / CUC_3718 / CUS_999 / IMS_3787 / LQC_3693 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c050 r660	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LQC_3693 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	c050 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r700	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c050 r710	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c050 r720	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	c050 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c050 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	c050 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	c050 r820	ATY_3040 / BAS_3044 / CPC_1638 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	c050 r830	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	c050 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c050 r850	ATY_3040 / BAS_3044 / CLC_3813 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	c050 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	c050 r870	ATY_3040 / BAS_3044 / CPC_3059 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2038 / MCU_3814 / MCY_2205 / SCC_3144
C 53.00	c050 r880	ATY_3040 / BAS_3044 / CPC_3777 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	c050 r890	ATY_3040 / BAS_3044 / CPC_1657 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3719 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	c050 r900	ATY_3040 / BAS_3044 / CUS_999 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2205 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	c050 r910	ATY_3040 / BAS_3044 / CQC_1614 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c050 r920	ATY_3040 / BAS_3044 / CQC_1618 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c050 r930	ATY_3040 / BAS_3044 / CQC_1620 / CUS_999 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	c060 r120	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r130	ATY_1268 / BAS_1515 / CUS_999 / GTC_1631 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r150	ATY_1268 / BAS_1515 / CUE_3730 / CUS_999 / GTC_3701 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r160	ATY_1268 / BAS_1515 / CPC_3698 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r170	ATY_1268 / BAS_1515 / CUS_999 / GTC_3698 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r180	ATY_1268 / BAS_1515 / CPC_3731 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r190	ATY_1268 / BAS_1515 / CUS_999 / GTC_3731 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r200	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	c060 r210	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	c060 r220	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	c060 r230	ATY_1268 / BAS_1515 / CPC_3062 / CUS_999 / LIQ_3724 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c060 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c060 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c060 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	c060 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	c060 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c060 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c060 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / CUS_999 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	c060 r390	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c060 r400	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c060 r410	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	c060 r420	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c060 r430	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c060 r440	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	c060 r450	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3739 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c060 r460	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3738 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	c060 r470	ATY_1268 / BAS_1515 / CUS_999 / LQC_3693 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	c060 r480	ATY_1268 / BAS_1515 / CPC_1631 / CUS_999 / LQC_3693 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	c060 r490	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	c060 r500	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c060 r510	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c060 r520	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c060 r530	ATY_1268 / BAS_1515 / CPC_3699 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	c060 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	c060 r550	ATY_1268 / BAS_1515 / CPC_3056 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	c060 r560	ATY_1268 / BAS_1515 / CUS_999 / GTC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c060 r570	ATY_1268 / BAS_1515 / CPC_3055 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c060 r580	ATY_1268 / BAS_1515 / CPC_3788 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c060 r590	ATY_1268 / BAS_1515 / CPC_3781 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	c060 r600	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	c060 r610	ATY_1268 / BAS_1515 / CPC_3715 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	c060 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / CUS_999 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	c060 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / CUS_999 / LQC_3693 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	c060 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / CUS_999 / LIQ_3697 / LQC_3693 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	c060 r650	ATY_1268 / BAS_1515 / CUC_3718 / CUS_999 / LQC_3693 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	c060 r660	ATY_1268 / BAS_1515 / CUS_999 / LQC_3693 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	c060 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r700	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c060 r710	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c060 r720	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	c060 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	c060 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	c060 r820	ATY_1268 / BAS_1515 / CPC_1638 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	c060 r830	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	c060 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	c060 r850	ATY_1268 / BAS_1515 / CLC_3813 / CUS_999 / LIQ_3755 / LQC_3693 / MCY_1895 / SCC_3144
C 53.00	c060 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	c060 r870	ATY_1268 / BAS_1515 / CPC_3059 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_1895 / SCC_3144 / MCU_3814
C 53.00	c060 r880	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	c060 r890	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_3719 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	c060 r900	ATY_1268 / BAS_1515 / CUS_999 / LIQ_3755 / LQC_3693 / MCG_2205 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	c060 r910	ATY_1268 / BAS_1515 / CQC_1614 / CUS_999 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 53.00	c060 r920	ATY_1268 / BAS_1515 / CQC_1618 / CUS_999 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 53.00	c060 r930	ATY_1268 / BAS_1515 / CQC_1620 / CUS_999 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 53.00	s010 c010 r010	ATY_1177 / BAS_1515 / CPS_1666 / IMS_3787 / MCY_2205
C 53.00	s010 c010 r020	ATY_1177 / BAS_1515 / CPS_1657 / IMS_3787 / MCY_3136
C 53.00	s010 c010 r030	ATY_1177 / BAS_1515 / CPS_1657 / IMS_3787 / MCY_3136 / PUR_3145

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c010 r040	ATY_1177 / BAS_1515 / CPS_1631 / IMS_3787 / MCY_3136
C 53.00	s010 c010 r050	ATY_1177 / BAS_1515 / CPS_1631 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	s010 c010 r060	ATY_1177 / BAS_1515 / CPS_3790 / IMS_3787 / MCY_3136
C 53.00	s010 c010 r070	ATY_1177 / BAS_1515 / CPS_3747 / IMS_3787 / MCY_3136 / PUR_3145 / SCC_3799
C 53.00	s010 c010 r080	ATY_1177 / BAS_1515 / CPS_3747 / IMS_3787 / MCY_3136 / SCC_3799 / SLQ_3098
C 53.00	s010 c010 r090	ATY_1177 / BAS_1515 / IMS_3787 / MCY_2205 / TYA_2984
C 53.00	s010 c010 r100	ATY_1177 / BAS_1515 / IMS_3787 / MCY_1856 / RES_3794
C 53.00	s010 c010 r1000	ATY_1177 / BAS_1515 / ENC_3049 / IMS_3787 / LIQ_3092 / MCG_2336 / MCS_3128 / MCY_3136
C 53.00	s010 c010 r1010	ATY_1177 / BAS_1515 / IMS_3787 / LIQ_3092 / MCY_2205 / PUR_3153
C 53.00	s010 c010 r1020	ATY_1177 / BAS_1515 / IMS_3787 / LIQ_3713 / MCY_1856
C 53.00	s010 c010 r1030	ATY_1177 / BAS_1515 / IMS_3787 / LIQ_3092 / MCY_1856 / SLQ_3700
C 53.00	s010 c010 r110	ATY_1177 / BAS_1515 / CPS_3711 / IMS_3787 / MCY_2038
C 53.00	s010 c010 r120	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r130	ATY_3040 / BAS_3044 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / IMS_3787 / LIQ_3741 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r150	ATY_3040 / BAS_3044 / CUE_3730 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r160	ATY_3040 / BAS_3044 / CPC_3698 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r170	ATY_3040 / BAS_3044 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r180	ATY_3040 / BAS_3044 / CPC_3731 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r190	ATY_3040 / BAS_3044 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r200	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3772 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r210	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3773 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r220	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3774 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r230	ATY_3040 / BAS_3044 / CPC_3062 / IMS_3787 / LIQ_3724 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c010 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_2205 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c010 r390	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c010 r400	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c010 r410	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c010 r420	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c010 r430	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c010 r440	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c010 r450	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3739 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r460	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3738 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r470	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3703 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r480	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LQC_3703 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	s010 c010 r490	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	s010 c010 r500	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c010 r510	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c010 r520	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c010 r530	ATY_3040 / BAS_3044 / CPC_3699 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c010 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	s010 c010 r550	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144
C 53.00	s010 c010 r560	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c010 r570	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c010 r580	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c010 r590	ATY_3040 / BAS_3044 / CPC_3781 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c010 r600	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c010 r610	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c010 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / IMS_3787 / LQC_3703 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	s010 c010 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / IMS_3787 / LQC_3703 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	s010 c010 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / IMS_3787 / LIQ_3697 / LQC_3703 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	s010 c010 r650	ATY_3040 / BAS_3044 / CUC_3718 / IMS_3787 / LQC_3703 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c010 r660	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3703 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c010 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r700	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r710	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r720	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c010 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r820	ATY_3040 / BAS_3044 / CPC_1638 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	s010 c010 r830	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r850	ATY_3040 / BAS_3044 / CLC_3813 / IMS_3787 / LIQ_3755 / LQC_3703 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r870	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3755 / LQC_3703 / MCG_2038 / MCU_3814 / MCY_2205 / SCC_3144
C 53.00	s010 c010 r910	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	s010 c010 r920	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	s010 c010 r930	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3740 / LQC_3703 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	s010 c010 r940	ATY_1177 / BAS_1515 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3727
C 53.00	s010 c010 r950	ATY_1177 / BAS_1515 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3728
C 53.00	s010 c010 r960	ATY_1177 / BAS_1515 / IMS_3787 / MCY_1994 / RPR_3234 / SLQ_3075
C 53.00	s010 c010 r970	ATY_1177 / BAS_1515 / IMS_3787 / LQA_3771 / MCY_1856
C 53.00	s010 c010 r980	ATY_1177 / BAS_1515 / IMS_3787 / MCY_1856 / SLQ_3742
C 53.00	s010 c010 r990	ATY_1177 / BAS_1515 / IMS_3787 / LIQ_3712 / MCY_1856
C 53.00	s010 c020 r010	ATY_3808 / BAS_3044 / CPS_1666 / IMS_3787 / MCY_2205
C 53.00	s010 c020 r020	ATY_3808 / BAS_3044 / CPS_1657 / IMS_3787 / MCY_3136
C 53.00	s010 c020 r030	ATY_3808 / BAS_3044 / CPS_1657 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	s010 c020 r040	ATY_3808 / BAS_3044 / CPS_1631 / IMS_3787 / MCY_3136
C 53.00	s010 c020 r050	ATY_3808 / BAS_3044 / CPS_1631 / IMS_3787 / MCY_3136 / PUR_3145
C 53.00	s010 c020 r060	ATY_3808 / BAS_3044 / CPS_3790 / IMS_3787 / MCY_3136
C 53.00	s010 c020 r070	ATY_3808 / BAS_3044 / CPS_3747 / IMS_3787 / MCY_3136 / PUR_3145 / SCC_3799
C 53.00	s010 c020 r080	ATY_3808 / BAS_3044 / CPS_3747 / IMS_3787 / MCY_3136 / SCC_3799 / SLQ_3098
C 53.00	s010 c020 r090	ATY_3808 / BAS_3044 / IMS_3787 / MCY_2205 / TYA_2984
C 53.00	s010 c020 r100	ATY_3808 / BAS_3044 / IMS_3787 / MCY_1856 / RES_3794
C 53.00	s010 c020 r1000	ATY_3808 / BAS_3044 / ENC_3049 / IMS_3787 / LIQ_3092 / MCG_2336 / MCS_3128 / MCY_3136
C 53.00	s010 c020 r1010	ATY_3808 / BAS_3044 / IMS_3787 / LIQ_3092 / MCY_2205 / PUR_3153
C 53.00	s010 c020 r1020	ATY_3808 / BAS_3044 / IMS_3787 / LIQ_3713 / MCY_1856
C 53.00	s010 c020 r1030	ATY_3808 / BAS_3044 / IMS_3787 / LIQ_3092 / MCY_1856 / SLQ_3700
C 53.00	s010 c020 r110	ATY_3808 / BAS_3044 / CPS_3711 / IMS_3787 / MCY_2038
C 53.00	s010 c020 r120	ATY_1268 / BAS_1515 / CPC_1631 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r130	ATY_1268 / BAS_1515 / GTC_1631 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r150	ATY_1268 / BAS_1515 / CUE_3730 / GTC_3701 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c020 r160	ATY_1268 / BAS_1515 / CPC_3698 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r170	ATY_1268 / BAS_1515 / GTC_3698 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r180	ATY_1268 / BAS_1515 / CPC_3731 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r190	ATY_1268 / BAS_1515 / GTC_3731 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r200	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r210	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r220	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3703 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r230	ATY_1268 / BAS_1515 / CPC_3062 / LIQ_3724 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_1720 / LIQ_3741 / LQC_3703 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c020 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_3069 / LIQ_3741 / LQC_3703 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r390	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c020 r400	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c020 r410	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c020 r420	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c020 r430	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c020 r440	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c020 r450	ATY_1268 / BAS_1515 / LIQ_3739 / LQC_3703 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r460	ATY_1268 / BAS_1515 / LIQ_3738 / LQC_3703 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r470	ATY_1268 / BAS_1515 / LQC_3703 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r480	ATY_1268 / BAS_1515 / CPC_1631 / LQC_3703 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	s010 c020 r490	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	s010 c020 r500	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c020 r510	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c020 r520	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c020 r530	ATY_1268 / BAS_1515 / CPC_3699 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c020 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	s010 c020 r550	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	s010 c020 r560	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c020 r570	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c020 r580	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c020 r590	ATY_1268 / BAS_1515 / CPC_3781 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c020 r600	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c020 r610	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3703 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c020 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / LQC_3703 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	s010 c020 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / LQC_3703 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	s010 c020 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / LIQ_3697 / LQC_3703 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	s010 c020 r650	ATY_1268 / BAS_1515 / CUC_3718 / LQC_3703 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c020 r660	ATY_1268 / BAS_1515 / LQC_3703 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c020 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r700	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r710	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r720	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3755 / LQC_3703 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / LIQ_3755 / LQC_3703 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3703 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r820	ATY_1268 / BAS_1515 / CPC_1638 / LIQ_3755 / LQC_3703 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	s010 c020 r830	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3703 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r850	ATY_1268 / BAS_1515 / CLC_3813 / LIQ_3755 / LQC_3703 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / LIQ_3755 / LQC_3703 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r870	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3755 / LQC_3703 / MCG_2038 / MCU_3814 / MCY_1895 / SCC_3144
C 53.00	s010 c020 r940	ATY_3808 / BAS_3044 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3727
C 53.00	s010 c020 r950	ATY_3808 / BAS_3044 / IMS_3787 / MCY_2203 / RPR_3234 / SLQ_3728
C 53.00	s010 c020 r960	ATY_3808 / BAS_3044 / IMS_3787 / MCY_1994 / RPR_3234 / SLQ_3075
C 53.00	s010 c020 r970	ATY_3808 / BAS_3044 / IMS_3787 / LQA_3771 / MCY_1856
C 53.00	s010 c020 r980	ATY_3808 / BAS_3044 / IMS_3787 / MCY_1856 / SLQ_3742
C 53.00	s010 c030 r120	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r130	ATY_3040 / BAS_3044 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / IMS_3787 / LIQ_3741 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r150	ATY_3040 / BAS_3044 / CUE_3730 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r160	ATY_3040 / BAS_3044 / CPC_3698 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r170	ATY_3040 / BAS_3044 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r180	ATY_3040 / BAS_3044 / CPC_3731 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r190	ATY_3040 / BAS_3044 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r200	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3772 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r210	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3773 / MCY_2205 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c030 r220	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3774 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r230	ATY_3040 / BAS_3044 / CPC_3062 / IMS_3787 / LIQ_3724 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c030 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r390	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c030 r400	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c030 r410	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c030 r420	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c030 r430	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c030 r440	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c030 r450	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3739 / LQC_3710 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r460	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3738 / LQC_3710 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r470	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3710 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r480	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LQC_3710 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	s010 c030 r490	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	s010 c030 r500	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c030 r510	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c030 r520	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c030 r530	ATY_3040 / BAS_3044 / CPC_3699 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c030 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	s010 c030 r550	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c030 r560	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c030 r570	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c030 r580	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c030 r590	ATY_3040 / BAS_3044 / CPC_3781 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c030 r600	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c030 r610	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c030 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / IMS_3787 / LQC_3710 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	s010 c030 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / IMS_3787 / LQC_3710 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	s010 c030 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / IMS_3787 / LIQ_3697 / LQC_3710 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	s010 c030 r650	ATY_3040 / BAS_3044 / CUC_3718 / IMS_3787 / LQC_3710 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c030 r660	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3710 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c030 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r700	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r710	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r720	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r820	ATY_3040 / BAS_3044 / CPC_1638 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	s010 c030 r830	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r850	ATY_3040 / BAS_3044 / CLC_3813 / IMS_3787 / LIQ_3755 / LQC_3710 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c030 r870	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3755 / LQC_3710 / MCG_2038 / MCU_3814 / MCY_2205 / SCC_3144
C 53.00	s010 c040 r120	ATY_1268 / BAS_1515 / CPC_1631 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r130	ATY_1268 / BAS_1515 / GTC_1631 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c040 r150	ATY_1268 / BAS_1515 / CUE_3730 / GTC_3701 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r160	ATY_1268 / BAS_1515 / CPC_3698 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r170	ATY_1268 / BAS_1515 / GTC_3698 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r180	ATY_1268 / BAS_1515 / CPC_3731 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r190	ATY_1268 / BAS_1515 / GTC_3731 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r200	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r210	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r220	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3710 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r230	ATY_1268 / BAS_1515 / CPC_3062 / LIQ_3724 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_1720 / LIQ_3741 / LQC_3710 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c040 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_3069 / LIQ_3741 / LQC_3710 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r390	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c040 r400	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c040 r410	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c040 r420	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c040 r430	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c040 r440	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c040 r450	ATY_1268 / BAS_1515 / LIQ_3739 / LQC_3710 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r460	ATY_1268 / BAS_1515 / LIQ_3738 / LQC_3710 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r470	ATY_1268 / BAS_1515 / LQC_3710 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r480	ATY_1268 / BAS_1515 / CPC_1631 / LQC_3710 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	s010 c040 r490	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	s010 c040 r500	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c040 r510	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c040 r520	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c040 r530	ATY_1268 / BAS_1515 / CPC_3699 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c040 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	s010 c040 r550	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	s010 c040 r560	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c040 r570	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c040 r580	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c040 r590	ATY_1268 / BAS_1515 / CPC_3781 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c040 r600	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c040 r610	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3710 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c040 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / LQC_3710 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	s010 c040 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / LQC_3710 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	s010 c040 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / LIQ_3697 / LQC_3710 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	s010 c040 r650	ATY_1268 / BAS_1515 / CUC_3718 / LQC_3710 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c040 r660	ATY_1268 / BAS_1515 / LQC_3710 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c040 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r700	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r710	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r720	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3755 / LQC_3710 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / LIQ_3755 / LQC_3710 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3710 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r820	ATY_1268 / BAS_1515 / CPC_1638 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	s010 c040 r830	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3710 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r850	ATY_1268 / BAS_1515 / CLC_3813 / LIQ_3755 / LQC_3710 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / LIQ_3755 / LQC_3710 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c040 r870	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3755 / LQC_3710 / MCG_2038 / MCY_1895 / SCC_3144
C 53.00	s010 c050 r120	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r130	ATY_3040 / BAS_3044 / GTC_1631 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r140	ATY_3040 / BAS_3044 / CPC_3701 / CUE_3730 / IMS_3787 / LIQ_3741 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r150	ATY_3040 / BAS_3044 / CUE_3730 / GTC_3701 / IMS_3787 / LIQ_3741 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r160	ATY_3040 / BAS_3044 / CPC_3698 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r170	ATY_3040 / BAS_3044 / GTC_3698 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r180	ATY_3040 / BAS_3044 / CPC_3731 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r190	ATY_3040 / BAS_3044 / GTC_3731 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r200	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r210	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r220	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_2038 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r230	ATY_3040 / BAS_3044 / CPC_3062 / IMS_3787 / LIQ_3724 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r240	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c050 r250	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r260	ATY_3040 / BAS_3044 / CPC_1657 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r270	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r280	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r290	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_1720 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r300	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r310	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r320	ATY_3040 / BAS_3044 / CCC_3798 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r330	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r340	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r350	ATY_3040 / BAS_3044 / CCC_2338 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144 / SLQ_3821
C 53.00	s010 c050 r360	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1614 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r370	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1618 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r380	ATY_3040 / BAS_3044 / CPC_1640 / CQC_1620 / ECC_3069 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r390	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c050 r400	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c050 r410	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3822
C 53.00	s010 c050 r420	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c050 r430	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c050 r440	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3823
C 53.00	s010 c050 r450	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3739 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r460	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3738 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r470	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3693 / MCG_1878 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r480	ATY_3040 / BAS_3044 / CPC_1631 / IMS_3787 / LQC_3693 / MCG_2207 / MCY_2205 / SCC_3144 / SLQ_3695
C 53.00	s010 c050 r490	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_2477 / SCC_3144
C 53.00	s010 c050 r500	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c050 r510	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c050 r520	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c050 r530	ATY_3040 / BAS_3044 / CPC_3699 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c050 r540	ATY_3040 / BAS_3044 / CPC_3708 / CUC_3819 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_3690 / SCC_3144
C 53.00	s010 c050 r550	ATY_3040 / BAS_3044 / CPC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_2484 / SCC_3144
C 53.00	s010 c050 r560	ATY_3040 / BAS_3044 / GTC_3056 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c050 r570	ATY_3040 / BAS_3044 / CPC_3055 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c050 r580	ATY_3040 / BAS_3044 / CPC_3788 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c050 r590	ATY_3040 / BAS_3044 / CPC_3781 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c050 r600	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c050 r610	ATY_3040 / BAS_3044 / CPC_3715 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c050 r620	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3715 / IMS_3787 / LQC_3693 / MCG_1931 / MCY_2205 / RWC_3687 / SCC_3144
C 53.00	s010 c050 r630	ATY_3040 / BAS_3044 / CLC_3784 / CPC_1631 / IMS_3787 / LQC_3693 / MCG_2201 / MCY_2205 / PUR_3782 / SCC_3144
C 53.00	s010 c050 r640	ATY_3040 / BAS_3044 / CLC_3784 / CPC_3706 / IMS_3787 / LIQ_3697 / LQC_3693 / MCG_3722 / MCY_2205 / RPC_3769 / SCC_3144
C 53.00	s010 c050 r650	ATY_3040 / BAS_3044 / CUC_3718 / IMS_3787 / LQC_3693 / MCG_3734 / MCY_2205 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c050 r660	ATY_3040 / BAS_3044 / IMS_3787 / LQC_3693 / MCG_2180 / MCY_2205 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c050 r670	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r680	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r690	ATY_3040 / BAS_3044 / CPC_3796 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r700	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r710	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r720	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r730	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r740	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r750	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1640 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r760	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r770	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r780	ATY_3040 / BAS_3044 / CCC_3798 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r790	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1614 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r800	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1618 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r810	ATY_3040 / BAS_3044 / CCC_2338 / CPC_3810 / CQC_1620 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r820	ATY_3040 / BAS_3044 / CPC_1638 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_2205 / SCC_3144 / TMA_3123
C 53.00	s010 c050 r830	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2180 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r840	ATY_3040 / BAS_3044 / CLC_3812 / CPC_3810 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r850	ATY_3040 / BAS_3044 / CLC_3813 / IMS_3787 / LIQ_3755 / LQC_3693 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r860	ATY_3040 / BAS_3044 / CLC_3809 / CPC_1657 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r870	ATY_3040 / BAS_3044 / CPC_3059 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2038 / MCU_3814 / MCY_2205 / SCC_3144
C 53.00	s010 c050 r880	ATY_3040 / BAS_3044 / CPC_3777 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	s010 c050 r890	ATY_3040 / BAS_3044 / CPC_1657 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_3719 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	s010 c050 r900	ATY_3040 / BAS_3044 / IMS_3787 / LIQ_3755 / LQC_3693 / MCG_2205 / MCY_2205 / SCC_3144 / SLQ_3239
C 53.00	s010 c050 r910	ATY_3040 / BAS_3044 / CQC_1614 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	s010 c050 r920	ATY_3040 / BAS_3044 / CQC_1618 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c050 r930	ATY_3040 / BAS_3044 / CQC_1620 / IMS_3787 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_2205 / SCC_3144 / SLQ_3778
C 53.00	s010 c060 r120	ATY_1268 / BAS_1515 / CPC_1631 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r130	ATY_1268 / BAS_1515 / GTC_1631 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r140	ATY_1268 / BAS_1515 / CPC_3701 / CUE_3730 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r150	ATY_1268 / BAS_1515 / CUE_3730 / GTC_3701 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r160	ATY_1268 / BAS_1515 / CPC_3698 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r170	ATY_1268 / BAS_1515 / GTC_3698 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r180	ATY_1268 / BAS_1515 / CPC_3731 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r190	ATY_1268 / BAS_1515 / GTC_3731 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r200	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3772 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r210	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3773 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r220	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3741 / LQC_3693 / MCG_2038 / MCU_3774 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r230	ATY_1268 / BAS_1515 / CPC_3062 / LIQ_3724 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r240	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1614 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r250	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1618 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r260	ATY_1268 / BAS_1515 / CPC_1657 / CQC_1620 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r270	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r280	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r290	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_1720 / LIQ_3741 / LQC_3693 / MCG_3720 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r300	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r310	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r320	ATY_1268 / BAS_1515 / CCC_3798 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r330	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1614 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r340	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1618 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r350	ATY_1268 / BAS_1515 / CCC_2338 / CPC_1640 / CQC_1620 / LIQ_3741 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144 / SLQ_3821
C 53.00	s010 c060 r360	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1614 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r370	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1618 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r380	ATY_1268 / BAS_1515 / CPC_1640 / CQC_1620 / ECC_3069 / LIQ_3741 / LQC_3693 / MCG_3131 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r390	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c060 r400	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c060 r410	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3822
C 53.00	s010 c060 r420	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c060 r430	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c060 r440	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3741 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3823
C 53.00	s010 c060 r450	ATY_1268 / BAS_1515 / LIQ_3739 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r460	ATY_1268 / BAS_1515 / LIQ_3738 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r470	ATY_1268 / BAS_1515 / LQC_3693 / MCG_1878 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r480	ATY_1268 / BAS_1515 / CPC_1631 / LQC_3693 / MCG_2207 / MCY_1895 / SCC_3144 / SLQ_3695
C 53.00	s010 c060 r490	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_2477 / SCC_3144
C 53.00	s010 c060 r500	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c060 r510	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c060 r520	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144
C 53.00	s010 c060 r530	ATY_1268 / BAS_1515 / CPC_3699 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2477 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 53.00	s010 c060 r540	ATY_1268 / BAS_1515 / CPC_3708 / CUC_3819 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_3690 / SCC_3144
C 53.00	s010 c060 r550	ATY_1268 / BAS_1515 / CPC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_2484 / SCC_3144
C 53.00	s010 c060 r560	ATY_1268 / BAS_1515 / GTC_3056 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c060 r570	ATY_1268 / BAS_1515 / CPC_3055 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c060 r580	ATY_1268 / BAS_1515 / CPC_3788 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c060 r590	ATY_1268 / BAS_1515 / CPC_3781 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144
C 53.00	s010 c060 r600	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3732 / RWC_2484 / SCC_3144 / SLQ_3742
C 53.00	s010 c060 r610	ATY_1268 / BAS_1515 / CPC_3715 / LQC_3693 / MCG_1931 / MCY_1895 / RPC_3733 / RWC_3688 / SCC_3144
C 53.00	s010 c060 r620	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3715 / LQC_3693 / MCG_1931 / MCY_1895 / RWC_3687 / SCC_3144
C 53.00	s010 c060 r630	ATY_1268 / BAS_1515 / CLC_3784 / CPC_1631 / LQC_3693 / MCG_2201 / MCY_1895 / PUR_3782 / SCC_3144
C 53.00	s010 c060 r640	ATY_1268 / BAS_1515 / CLC_3784 / CPC_3706 / LIQ_3697 / LQC_3693 / MCG_3722 / MCY_1895 / RPC_3769 / SCC_3144
C 53.00	s010 c060 r650	ATY_1268 / BAS_1515 / CUC_3718 / LQC_3693 / MCG_3734 / MCY_1895 / RPC_3732 / SCC_3144 / TMA_3122
C 53.00	s010 c060 r660	ATY_1268 / BAS_1515 / LQC_3693 / MCG_2180 / MCY_1895 / PUR_3752 / SCC_3144 / TMA_3123
C 53.00	s010 c060 r670	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1614 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r680	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1618 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r690	ATY_1268 / BAS_1515 / CPC_3796 / CQC_1620 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r700	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r710	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r720	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3755 / LQC_3693 / MCG_3142 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r730	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1614 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r740	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1618 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r750	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1640 / CQC_1620 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r760	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r770	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r780	ATY_1268 / BAS_1515 / CCC_3798 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r790	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1614 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r800	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1618 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r810	ATY_1268 / BAS_1515 / CCC_2338 / CPC_3810 / CQC_1620 / LIQ_3755 / LQC_3693 / MCG_3298 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r820	ATY_1268 / BAS_1515 / CPC_1638 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_1895 / SCC_3144 / TMA_3123
C 53.00	s010 c060 r830	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3693 / MCG_2180 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r840	ATY_1268 / BAS_1515 / CLC_3812 / CPC_3810 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r850	ATY_1268 / BAS_1515 / CLC_3813 / LIQ_3755 / LQC_3693 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r860	ATY_1268 / BAS_1515 / CLC_3809 / CPC_1657 / LIQ_3755 / LQC_3693 / MCG_3811 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r870	ATY_1268 / BAS_1515 / CPC_3059 / LIQ_3755 / LQC_3693 / MCG_2038 / MCY_1895 / SCC_3144
C 53.00	s010 c060 r880	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3693 / MCG_1931 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	s010 c060 r890	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3693 / MCG_3719 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	s010 c060 r900	ATY_1268 / BAS_1515 / LIQ_3755 / LQC_3693 / MCG_2205 / MCY_1895 / SCC_3144 / SLQ_3239
C 53.00	s010 c060 r910	ATY_1268 / BAS_1515 / CQC_1614 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 53.00	s010 c060 r920	ATY_1268 / BAS_1515 / CQC_1618 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 53.00	s010 c060 r930	ATY_1268 / BAS_1515 / CQC_1620 / LIQ_3740 / LQC_3693 / MCG_1856 / MCY_1895 / SCC_3144 / SLQ_3778
C 54.00	c010 r010	ATY_3180 / BAS_1506 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c010 r020	ATY_3180 / BAS_1506 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c010 r030	ATY_3180 / BAS_1506 / CPC_3057 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 54.00	c010 r040	ATY_3180 / BAS_1506 / CPC_3702 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c010 r050	ATY_3180 / BAS_1506 / CPC_3054 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c010 r060	ATY_3180 / BAS_1506 / CPC_3735 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r010	ATY_1268 / BAS_1506 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r020	ATY_1268 / BAS_1506 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r030	ATY_1268 / BAS_1506 / CPC_3057 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r040	ATY_1268 / BAS_1506 / CPC_3702 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r050	ATY_1268 / BAS_1506 / CPC_3054 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c020 r060	ATY_1268 / BAS_1506 / CPC_3735 / CUS_999 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r010	ATY_3180 / BAS_1506 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r020	ATY_3180 / BAS_1506 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r030	ATY_3180 / BAS_1506 / CPC_3057 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r040	ATY_3180 / BAS_1506 / CPC_3702 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r050	ATY_3180 / BAS_1506 / CPC_3054 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c030 r060	ATY_3180 / BAS_1506 / CPC_3735 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r010	ATY_1268 / BAS_1506 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r020	ATY_1268 / BAS_1506 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r030	ATY_1268 / BAS_1506 / CPC_3057 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r040	ATY_1268 / BAS_1506 / CPC_3702 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r050	ATY_1268 / BAS_1506 / CPC_3054 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	c040 r060	ATY_1268 / BAS_1506 / CPC_3735 / CUS_999 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r010	ATY_3180 / BAS_1506 / ENC_3049 / EUT_2794 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r020	ATY_3180 / BAS_1506 / ENC_3049 / EUT_2794 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r030	ATY_3180 / BAS_1506 / CPC_3057 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r040	ATY_3180 / BAS_1506 / CPC_3702 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r050	ATY_3180 / BAS_1506 / CPC_3054 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c010 r060	ATY_3180 / BAS_1506 / CPC_3735 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r010	ATY_1268 / BAS_1506 / ENC_3049 / EUT_2794 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r020	ATY_1268 / BAS_1506 / ENC_3049 / EUT_2794 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r030	ATY_1268 / BAS_1506 / CPC_3057 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r040	ATY_1268 / BAS_1506 / CPC_3702 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r050	ATY_1268 / BAS_1506 / CPC_3054 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c020 r060	ATY_1268 / BAS_1506 / CPC_3735 / ENC_3049 / EUT_2794 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r010	ATY_3180 / BAS_1506 / ENC_3049 / EUT_3689 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r020	ATY_3180 / BAS_1506 / ENC_3049 / EUT_3689 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r030	ATY_3180 / BAS_1506 / CPC_3057 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r040	ATY_3180 / BAS_1506 / CPC_3702 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r050	ATY_3180 / BAS_1506 / CPC_3054 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c030 r060	ATY_3180 / BAS_1506 / CPC_3735 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c040 r010	ATY_1268 / BAS_1506 / ENC_3049 / EUT_3689 / LQC_3767 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c040 r020	ATY_1268 / BAS_1506 / ENC_3049 / EUT_3689 / LQC_3768 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c040 r030	ATY_1268 / BAS_1506 / CPC_3057 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 54.00	s010 c040 r040	ATY_1268 / BAS_1506 / CPC_3702 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c040 r050	ATY_1268 / BAS_1506 / CPC_3054 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 54.00	s010 c040 r060	ATY_1268 / BAS_1506 / CPC_3735 / ENC_3049 / EUT_3689 / LQC_3770 / LQG_3694 / MCY_3127 / SCC_3144
C 60.00	c010 r010	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1878 / RES_2793
C 60.00	c010 r020	ATY_1177 / BAS_3047 / CPS_1631 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2205 / RES_2793
C 60.00	c010 r030	ATY_1177 / BAS_3047 / CPS_1631 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2207 / RES_2793 / SLQ_3120
C 60.00	c010 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1020	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1030	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1040	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1050	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1060	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1070	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1080	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1090	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r1100	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1110	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1120	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1130	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1140	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1150	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1160	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1170	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1180	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1190	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r1200	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c010 r1210	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1220	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1230	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1240	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1250	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2337 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2338 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r1280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_2793 / SCC_3793
C 60.00	c010 r1290	ATY_3746 / BAS_3047 / CUS_999 / DOF_1519 / MCY_1994 / RES_2793 / SLQ_3076
C 60.00	c010 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r1300	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3126 / RES_2793
C 60.00	c010 r1310	ATY_1177 / BAS_3047 / CUS_999 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_2793
C 60.00	c010 r1320	ATY_3180 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3139 / RES_2793
C 60.00	c010 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_2793
C 60.00	c010 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_2793
C 60.00	c010 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_2793
C 60.00	c010 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	c010 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c010 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c010 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c010 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c010 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c010 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c010 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c010 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c010 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c010 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	c010 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	c010 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c010 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	c010 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	c010 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	c010 r900	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r910	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r920	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c010 r930	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r940	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r950	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c010 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	c020 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1020	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1030	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1040	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1050	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1060	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1070	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1080	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1090	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r1100	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1110	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1120	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1130	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1140	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1150	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1160	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1170	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1180	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c020 r1190	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r1200	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1210	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1220	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1230	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1240	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1250	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r1280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3157 / SCC_3793
C 60.00	c020 r1290	ATY_3746 / BAS_3047 / CUS_999 / DOF_1519 / MCY_1994 / RES_3157 / SLQ_3076
C 60.00	c020 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r1300	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3126 / RES_3157
C 60.00	c020 r1310	ATY_1177 / BAS_3047 / CUS_999 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3157
C 60.00	c020 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3157
C 60.00	c020 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3157
C 60.00	c020 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3157
C 60.00	c020 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	c020 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	c020 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	c020 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c020 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c020 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c020 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c020 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c020 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c020 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c020 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	c020 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	c020 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	c020 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	c020 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	c020 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c020 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	c020 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	c020 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	c020 r900	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c020 r910	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r920	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r930	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r940	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r950	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c020 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	c030 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1020	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1030	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1040	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1050	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1060	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1070	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1080	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1090	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r1100	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1110	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1120	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1130	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1140	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1150	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1160	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c030 r1170	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1180	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1190	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r1200	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1210	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1220	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1230	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1240	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1250	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r1280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3158 / SCC_3793
C 60.00	c030 r1290	ATY_3746 / BAS_3047 / CUS_999 / DOF_1519 / MCY_1994 / RES_3158 / SLQ_3076
C 60.00	c030 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r1300	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3126 / RES_3158
C 60.00	c030 r1310	ATY_1177 / BAS_3047 / CUS_999 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3158
C 60.00	c030 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3158
C 60.00	c030 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3158
C 60.00	c030 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3158
C 60.00	c030 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	c030 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c030 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c030 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c030 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c030 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c030 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c030 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c030 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c030 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c030 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	c030 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	c030 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	c030 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c030 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	c030 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	c030 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	c030 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	c030 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	c030 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	c030 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	c030 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	c030 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	c030 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c030 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	c030 r900	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r910	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r920	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r930	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r940	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r950	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c030 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	c040 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1020	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1030	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1040	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1050	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1060	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1070	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1080	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1090	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r1100	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1110	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1120	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1130	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1140	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c040 r1150	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1160	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1170	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1180	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1190	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r1200	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1210	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1220	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1230	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1240	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1250	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r1280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3159 / SCC_3793
C 60.00	c040 r1290	ATY_3746 / BAS_3047 / CUS_999 / DOF_1519 / MCY_1994 / RES_3159 / SLQ_3076
C 60.00	c040 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r1300	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3126 / RES_3159
C 60.00	c040 r1310	ATY_1177 / BAS_3047 / CUS_999 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3159
C 60.00	c040 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3159
C 60.00	c040 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3159
C 60.00	c040 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3159
C 60.00	c040 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	c040 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c040 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c040 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c040 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c040 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c040 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	c040 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c040 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	c040 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	c040 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	c040 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	c040 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	c040 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	c040 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	c040 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	c040 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	c040 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c040 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	c040 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	c040 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	c040 r900	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r910	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r920	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r930	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r940	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r950	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c040 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	c050 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1020	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1030	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1040	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1050	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1060	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1070	ATY_1177 / BAS_3047 / CPS_3058 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1080	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1090	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r1100	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1110	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1120	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c050 r1130	ATY_1177 / BAS_3047 / CPS_3791 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1140	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1150	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1160	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1170	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1180	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1190	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r1200	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1210	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1220	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1230	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1240	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1250	ATY_1177 / BAS_3047 / CPS_3748 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r1280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3160 / SCC_3793
C 60.00	c050 r1290	ATY_3746 / BAS_3047 / CUS_999 / DOF_1519 / MCY_1994 / RES_3160 / SLQ_3076
C 60.00	c050 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r1300	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / MCY_3126 / RES_3160
C 60.00	c050 r1310	ATY_1177 / BAS_3047 / CUS_999 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3160
C 60.00	c050 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3160
C 60.00	c050 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3160
C 60.00	c050 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3160
C 60.00	c050 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	c050 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c050 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	c050 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c050 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c050 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	c050 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c050 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	c050 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	c050 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	c050 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	c050 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c050 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	c050 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	c050 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	c050 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	c050 r900	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r910	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r920	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r930	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r940	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r950	ATY_1177 / BAS_3047 / CPS_3783 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c050 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	c060 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_2793
C 60.00	c060 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_2793
C 60.00	c060 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_2793
C 60.00	c060 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	c060 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	c060 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c060 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	c060 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	c060 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	c060 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c060 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c060 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	c060 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c060 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c060 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	c060 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c060 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c060 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c060 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c060 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c060 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	c070 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3157
C 60.00	c070 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3157
C 60.00	c070 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3157
C 60.00	c070 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	c070 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c070 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	c070 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	c070 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c070 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	c070 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c070 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c070 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c070 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c070 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c070 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c070 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	c080 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3158
C 60.00	c080 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3158
C 60.00	c080 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3158
C 60.00	c080 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	c080 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c080 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c080 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c080 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c080 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c080 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c080 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c080 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	c080 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c080 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	c080 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	c080 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	c080 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c080 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	c080 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	c080 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	c090 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3159
C 60.00	c090 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3159
C 60.00	c090 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3159
C 60.00	c090 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	c090 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c090 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c090 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c090 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c090 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c090 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c090 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c090 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	c090 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c090 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	c090 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c090 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c090 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c090 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c090 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c090 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	c100 r040	ATY_1177 / BAS_3047 / CPS_3056 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c100 r050	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r070	ATY_1177 / BAS_3047 / CUE_3730 / CUS_999 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r080	ATY_1177 / BAS_3047 / CPS_3698 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r090	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r100	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r110	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r120	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r130	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r140	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r150	ATY_1177 / BAS_3047 / CPS_3054 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r152	ATY_1177 / BAS_3047 / CPS_3731 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r153	ATY_1177 / BAS_3047 / CUS_999 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r160	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3160
C 60.00	c100 r170	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3160
C 60.00	c100 r175	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3160
C 60.00	c100 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	c100 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	c100 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	c100 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r240	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r250	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r260	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r270	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r280	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r290	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	c100 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c100 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c100 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	c100 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c100 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c100 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c100 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c100 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c100 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	c110 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c110 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c110 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	c110 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	c110 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	c110 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	c110 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	c110 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c110 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	c110 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	c110 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	c110 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	c110 r660	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r670	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r680	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r690	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r700	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r710	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	c110 r720	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r730	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r740	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r750	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r760	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c110 r770	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	c110 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	c110 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c110 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c110 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c110 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c110 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c110 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	c120 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	c120 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	c120 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c120 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	c120 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	c120 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	c120 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c120 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	c120 r660	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r670	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r680	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r690	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r700	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r710	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	c120 r720	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r730	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r740	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r750	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r760	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r770	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	c120 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	c120 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c120 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c120 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c120 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c120 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c120 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	c130 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c130 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c130 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	c130 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	c130 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	c130 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c130 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	c130 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	c130 r660	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r670	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r680	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r690	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r700	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r710	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	c130 r720	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r730	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c130 r740	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r750	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r760	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r770	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	c130 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	c130 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c130 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c130 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c130 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c130 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c130 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	c140 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c140 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	c140 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c140 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	c140 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	c140 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	c140 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c140 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	c140 r660	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r670	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r680	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r690	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r700	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r710	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	c140 r720	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r730	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r740	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r750	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r760	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r770	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	c140 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	c140 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	c140 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	c140 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	c140 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c140 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	c140 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	c150 r180	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r190	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r200	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r210	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r220	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r230	ATY_1177 / BAS_3047 / CPS_3059 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	c150 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	c150 r234	ATY_1177 / BAS_3047 / CPS_3062 / CUS_999 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r300	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r310	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r320	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r330	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r340	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r350	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r352	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r353	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r354	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r355	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r356	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r357	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r359	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r360	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r361	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r362	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r363	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r364	ATY_1177 / BAS_3047 / CPS_1640 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	c150 r366	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r370	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r380	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c150 r390	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r400	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r410	ATY_1177 / BAS_3047 / CQS_3716 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	c150 r420	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r430	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r440	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r450	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r460	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r470	ATY_1177 / BAS_3047 / CQS_3797 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	c150 r480	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r490	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r500	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r510	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r520	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r530	ATY_1177 / BAS_3047 / CQS_1614 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r540	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r550	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r560	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r570	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r580	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r590	ATY_1177 / BAS_3047 / CQS_1618 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r600	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r610	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r620	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r630	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r640	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r650	ATY_1177 / BAS_3047 / CQS_3717 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	c150 r660	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	c150 r670	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	c150 r680	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	c150 r690	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	c150 r700	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	c150 r710	ATY_1177 / BAS_3047 / CPS_1657 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	c150 r720	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r730	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r740	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r750	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r760	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r770	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	c150 r780	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r790	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r800	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r810	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r820	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r830	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	c150 r840	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	c150 r850	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	c150 r860	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	c150 r870	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	c150 r880	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	c150 r890	ATY_1177 / BAS_3047 / CUS_999 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c010 r010	ATY_1177 / BAS_3047 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1878 / RES_2793
C 60.00	s010 c010 r020	ATY_1177 / BAS_3047 / CPS_1631 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2205 / RES_2793
C 60.00	s010 c010 r030	ATY_1177 / BAS_3047 / CPS_1631 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2207 / RES_2793 / SLQ_3120
C 60.00	s010 c010 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1020	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1030	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1040	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1050	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1060	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1070	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1080	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c010 r1090	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r1100	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1110	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1120	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1130	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1140	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1150	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1160	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1170	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1180	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1190	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r1200	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1210	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1220	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1230	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1240	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1250	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1260	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2337 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1270	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2338 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r1280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_2793 / SCC_3793
C 60.00	s010 c010 r1290	ATY_3746 / BAS_3047 / DOF_1519 / MCY_1994 / RES_2793 / SLQ_3076
C 60.00	s010 c010 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r1300	ATY_1177 / BAS_3047 / DOF_1519 / MCY_3126 / RES_2793
C 60.00	s010 c010 r1310	ATY_1177 / BAS_3047 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_2793
C 60.00	s010 c010 r1320	ATY_3180 / BAS_3047 / DOF_1519 / MCY_3139 / RES_2793
C 60.00	s010 c010 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_2793
C 60.00	s010 c010 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_2793
C 60.00	s010 c010 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_2793
C 60.00	s010 c010 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_2793
C 60.00	s010 c010 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	s010 c010 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	s010 c010 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c010 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c010 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c010 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c010 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c010 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c010 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c010 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_2793
C 60.00	s010 c010 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	s010 c010 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	s010 c010 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c010 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	s010 c010 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	s010 c010 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_2793
C 60.00	s010 c010 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_2793
C 60.00	s010 c010 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_2793
C 60.00	s010 c010 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_2793
C 60.00	s010 c010 r900	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r910	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r920	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r930	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r940	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r950	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3053 / MCY_2205 / RES_2793 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c010 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c010 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_2793 / SCC_3792
C 60.00	s010 c020 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1020	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1030	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1040	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1050	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1060	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1070	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1080	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1090	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r1100	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1110	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1120	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1130	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1140	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1150	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1160	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1170	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1180	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1190	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r1200	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1210	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1220	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1230	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1240	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1250	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1260	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1270	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r1280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3157 / SCC_3793
C 60.00	s010 c020 r1290	ATY_3746 / BAS_3047 / DOF_1519 / MCY_1994 / RES_3157 / SLQ_3076
C 60.00	s010 c020 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r1300	ATY_1177 / BAS_3047 / DOF_1519 / MCY_3126 / RES_3157
C 60.00	s010 c020 r1310	ATY_1177 / BAS_3047 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3157
C 60.00	s010 c020 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c020 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3157
C 60.00	s010 c020 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3157
C 60.00	s010 c020 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3157
C 60.00	s010 c020 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3157
C 60.00	s010 c020 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c020 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c020 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c020 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c020 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c020 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3157
C 60.00	s010 c020 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3157
C 60.00	s010 c020 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c020 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3157
C 60.00	s010 c020 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3157
C 60.00	s010 c020 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3157
C 60.00	s010 c020 r900	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r910	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r920	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r930	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r940	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r950	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c020 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3157 / SCC_3792
C 60.00	s010 c030 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1020	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1030	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1040	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1050	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1060	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1070	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1080	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1090	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r1100	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1110	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1120	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1130	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c030 r1140	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1150	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1160	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1170	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1180	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1190	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r1200	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1210	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1220	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1230	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1240	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1250	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1260	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1270	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r1280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3158 / SCC_3793
C 60.00	s010 c030 r1290	ATY_3746 / BAS_3047 / DOF_1519 / MCY_1994 / RES_3158 / SLQ_3076
C 60.00	s010 c030 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r1300	ATY_1177 / BAS_3047 / DOF_1519 / MCY_3126 / RES_3158
C 60.00	s010 c030 r1310	ATY_1177 / BAS_3047 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3158
C 60.00	s010 c030 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3158
C 60.00	s010 c030 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3158
C 60.00	s010 c030 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3158
C 60.00	s010 c030 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3158
C 60.00	s010 c030 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c030 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c030 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c030 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c030 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c030 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c030 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c030 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c030 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c030 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3158
C 60.00	s010 c030 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3158
C 60.00	s010 c030 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c030 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3158
C 60.00	s010 c030 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3158
C 60.00	s010 c030 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3158
C 60.00	s010 c030 r900	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r910	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r920	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r930	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r940	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r950	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c030 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3158 / SCC_3792
C 60.00	s010 c040 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c040 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1020	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1030	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1040	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1050	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1060	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1070	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1080	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1090	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r1100	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1110	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1120	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1130	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1140	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1150	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1160	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1170	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1180	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1190	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r1200	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1210	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1220	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1230	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1240	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1250	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1260	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1270	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r1280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3159 / SCC_3793
C 60.00	s010 c040 r1290	ATY_3746 / BAS_3047 / DOF_1519 / MCY_1994 / RES_3159 / SLQ_3076
C 60.00	s010 c040 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r1300	ATY_1177 / BAS_3047 / DOF_1519 / MCY_3126 / RES_3159
C 60.00	s010 c040 r1310	ATY_1177 / BAS_3047 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3159
C 60.00	s010 c040 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c040 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3159
C 60.00	s010 c040 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3159
C 60.00	s010 c040 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c040 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c040 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c040 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c040 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c040 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3159
C 60.00	s010 c040 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3159
C 60.00	s010 c040 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3159
C 60.00	s010 c040 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	s010 c040 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	s010 c040 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c040 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	s010 c040 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	s010 c040 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3159
C 60.00	s010 c040 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3159
C 60.00	s010 c040 r900	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r910	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r920	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r930	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r940	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r950	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c040 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3159 / SCC_3792
C 60.00	s010 c050 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r1000	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1010	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1020	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1030	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1040	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1050	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1060	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1070	ATY_1177 / BAS_3047 / CPS_3058 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1080	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1090	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r1100	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1110	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1120	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1130	ATY_1177 / BAS_3047 / CPS_3791 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1140	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1150	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1160	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1170	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1180	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1190	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c050 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r1200	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1210	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1220	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1230	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1240	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1250	ATY_1177 / BAS_3047 / CPS_3748 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1260	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2337 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1270	ATY_1177 / BAS_3047 / DOF_1519 / MCG_2338 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r1280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / MCG_2336 / MCS_3131 / MCY_2205 / RES_3160 / SCC_3793
C 60.00	s010 c050 r1290	ATY_3746 / BAS_3047 / DOF_1519 / MCY_1994 / RES_3160 / SLQ_3076
C 60.00	s010 c050 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r1300	ATY_1177 / BAS_3047 / DOF_1519 / MCY_3126 / RES_3160
C 60.00	s010 c050 r1310	ATY_1177 / BAS_3047 / DOF_1523 / LIQ_3112 / MCY_1856 / RES_3160
C 60.00	s010 c050 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3772 / MCY_2038 / RES_3160
C 60.00	s010 c050 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3773 / MCY_2038 / RES_3160
C 60.00	s010 c050 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3703 / MCU_3774 / MCY_2038 / RES_3160
C 60.00	s010 c050 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_2038 / RES_3160
C 60.00	s010 c050 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c050 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3703 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c050 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c050 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c050 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3703 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c050 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_1931 / RES_3160
C 60.00	s010 c050 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3703 / MCY_3131 / RES_3160
C 60.00	s010 c050 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c050 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3132 / RES_3160
C 60.00	s010 c050 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_2180 / RES_3160
C 60.00	s010 c050 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3703 / MCY_3143 / RES_3160
C 60.00	s010 c050 r900	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r910	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r920	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r930	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r940	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3159 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r950	ATY_1177 / BAS_3047 / CPS_3783 / DOF_1519 / ENC_3049 / EUT_3160 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r960	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3053 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r970	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_2793 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r980	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3157 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c050 r990	ATY_1177 / BAS_3047 / CPS_1666 / CPZ_1668 / DOF_1519 / ENC_3049 / EUT_3158 / MCY_2205 / RES_3160 / SCC_3792
C 60.00	s010 c060 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c060 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_2793
C 60.00	s010 c060 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_2793
C 60.00	s010 c060 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_2793
C 60.00	s010 c060 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_2793
C 60.00	s010 c060 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	s010 c060 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	s010 c060 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_2793 / SLQ_3742
C 60.00	s010 c060 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c060 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c060 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_2793
C 60.00	s010 c060 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c060 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c060 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c060 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c060 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c060 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_2793
C 60.00	s010 c070 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3157
C 60.00	s010 c070 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c070 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3157
C 60.00	s010 c070 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3157
C 60.00	s010 c070 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c070 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c070 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3157 / SLQ_3742
C 60.00	s010 c070 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c070 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c070 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3157
C 60.00	s010 c070 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c070 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c070 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c070 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c070 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c070 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3157
C 60.00	s010 c080 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3158
C 60.00	s010 c080 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3158
C 60.00	s010 c080 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3158
C 60.00	s010 c080 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	s010 c080 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	s010 c080 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	s010 c080 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	s010 c080 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158
C 60.00	s010 c080 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c080 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c080 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c080 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3158 / SLQ_3742
C 60.00	s010 c080 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c080 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c080 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3158
C 60.00	s010 c080 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c080 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c080 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c080 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c080 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c080 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3158
C 60.00	s010 c090 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3159
C 60.00	s010 c090 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3159
C 60.00	s010 c090 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3159
C 60.00	s010 c090 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3159
C 60.00	s010 c090 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c090 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c090 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c090 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c090 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c090 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c090 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c090 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3159 / SLQ_3742
C 60.00	s010 c090 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c090 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3159
C 60.00	s010 c090 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	s010 c090 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	s010 c090 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	s010 c090 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	s010 c090 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159
C 60.00	s010 c090 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c100 r040	ATY_1177 / BAS_3047 / CPS_3056 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r050	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3056 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r060	ATY_1177 / BAS_3047 / CPS_3701 / CUE_3730 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r070	ATY_1177 / BAS_3047 / CUE_3730 / DOF_1519 / GTR_3701 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r080	ATY_1177 / BAS_3047 / CPS_3698 / DOF_1519 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r090	ATY_1177 / BAS_3047 / DOF_1519 / GTR_3698 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r100	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r110	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r120	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r130	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r140	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r150	ATY_1177 / BAS_3047 / CPS_3054 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r152	ATY_1177 / BAS_3047 / CPS_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r153	ATY_1177 / BAS_3047 / GTR_3731 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r160	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3772 / MCY_2038 / RES_3160
C 60.00	s010 c100 r170	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3773 / MCY_2038 / RES_3160
C 60.00	s010 c100 r175	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / LIQ_3740 / LQA_3710 / MCU_3774 / MCY_2038 / RES_3160
C 60.00	s010 c100 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_2038 / RES_3160
C 60.00	s010 c100 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c100 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3710 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c100 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r240	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r250	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r260	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r270	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r280	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r290	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_3132 / RES_3160 / SLQ_3742
C 60.00	s010 c100 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c100 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3710 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c100 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_1931 / RES_3160
C 60.00	s010 c100 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c100 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c100 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c100 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c100 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c100 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3710 / MCY_3131 / RES_3160
C 60.00	s010 c110 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_2793 / RPR_3769

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c110 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_2793 / RPR_3769
C 60.00	s010 c110 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_2793 / SLQ_3704
C 60.00	s010 c110 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_2793
C 60.00	s010 c110 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	s010 c110 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	s010 c110 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	s010 c110 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	s010 c110 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793
C 60.00	s010 c110 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c110 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_2793
C 60.00	s010 c110 r660	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r670	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r680	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r690	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r700	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r710	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_2793 / TMA_3122
C 60.00	s010 c110 r720	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r730	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r740	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r750	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r760	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r770	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_2793
C 60.00	s010 c110 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_2793
C 60.00	s010 c110 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	s010 c110 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c110 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	s010 c110 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	s010 c110 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	s010 c110 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_2793
C 60.00	s010 c120 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c120 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3157 / RPR_3769
C 60.00	s010 c120 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3157 / SLQ_3704
C 60.00	s010 c120 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c120 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3157
C 60.00	s010 c120 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3157
C 60.00	s010 c120 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3157
C 60.00	s010 c120 r660	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	s010 c120 r670	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	s010 c120 r680	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	s010 c120 r690	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	s010 c120 r700	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c120 r710	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3157 / TMA_3122
C 60.00	s010 c120 r720	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r730	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r740	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r750	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r760	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r770	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3157
C 60.00	s010 c120 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3157
C 60.00	s010 c120 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c120 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c120 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c120 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c120 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c120 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3157
C 60.00	s010 c130 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c130 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3158 / RPR_3769
C 60.00	s010 c130 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c130 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3158 / SLQ_3704
C 60.00	s010 c130 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3158
C 60.00	s010 c130 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3158
C 60.00	s010 c130 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c130 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3158
C 60.00	s010 c130 r660	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r670	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r680	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r690	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r700	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r710	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3158 / TMA_3122
C 60.00	s010 c130 r720	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r730	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r740	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r750	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r760	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r770	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3158
C 60.00	s010 c130 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3158
C 60.00	s010 c130 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c130 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c130 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c130 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c130 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c130 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3158
C 60.00	s010 c140 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c140 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3159 / RPR_3769
C 60.00	s010 c140 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c140 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3159 / SLQ_3704
C 60.00	s010 c140 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3159
C 60.00	s010 c140 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3159
C 60.00	s010 c140 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c140 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3159
C 60.00	s010 c140 r660	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r670	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r680	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r690	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r700	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r710	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3159 / TMA_3122
C 60.00	s010 c140 r720	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r730	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r740	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r750	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r760	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r770	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3159
C 60.00	s010 c140 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3159
C 60.00	s010 c140 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	s010 c140 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	s010 c140 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	s010 c140 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	s010 c140 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159
C 60.00	s010 c140 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3159

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c150 r180	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r190	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r200	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r210	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r220	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r230	ATY_1177 / BAS_3047 / CPS_3059 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r232	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_1985 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c150 r233	ATY_1177 / BAS_3047 / CLS_3784 / CPS_3705 / LIQ_3740 / LQA_3693 / MCY_2203 / PUR_3148 / RES_3160 / RPR_3769
C 60.00	s010 c150 r234	ATY_1177 / BAS_3047 / CPS_3062 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r300	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r310	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r320	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r330	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r340	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r350	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r352	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r353	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r354	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r355	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r356	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r357	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_3798 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r359	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3053 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r360	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r361	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r362	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r363	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r364	ATY_1177 / BAS_3047 / CPS_1640 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3740 / LQA_3693 / MCG_2338 / MCY_3298 / RES_3160 / SLQ_3704
C 60.00	s010 c150 r366	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r370	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r380	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r390	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r400	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c150 r410	ATY_1177 / BAS_3047 / CQS_3716 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_1931 / RES_3160
C 60.00	s010 c150 r420	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3053 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r430	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_2793 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r440	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3157 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r450	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3158 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r460	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3159 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r470	ATY_1177 / BAS_3047 / CQS_3797 / DOF_1519 / ENC_3049 / EUT_3160 / EXC_1720 / LIQ_3740 / LQA_3693 / MCY_3131 / RES_3160
C 60.00	s010 c150 r480	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r490	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r500	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r510	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r520	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r530	ATY_1177 / BAS_3047 / CQS_1614 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r540	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r550	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r560	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r570	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r580	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r590	ATY_1177 / BAS_3047 / CQS_1618 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r600	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r610	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r620	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r630	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r640	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r650	ATY_1177 / BAS_3047 / CQS_3717 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3132 / RES_3160
C 60.00	s010 c150 r660	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r670	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r680	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r690	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r700	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r710	ATY_1177 / BAS_3047 / CPS_1657 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2038 / RES_3160 / TMA_3122
C 60.00	s010 c150 r720	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r730	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r740	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 60.00	s010 c150 r750	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r760	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r770	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3750 / LQA_3693 / MCY_2038 / RES_3160
C 60.00	s010 c150 r780	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r790	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r800	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r810	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r820	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r830	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_2180 / RES_3160
C 60.00	s010 c150 r840	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3053 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c150 r850	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_2793 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c150 r860	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3157 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c150 r870	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3158 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c150 r880	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3159 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 60.00	s010 c150 r890	ATY_1177 / BAS_3047 / DOF_1519 / ENC_3049 / EUT_3160 / LIQ_3754 / LQA_3693 / MCY_3143 / RES_3160
C 61.00	c010 r040	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3764
C 61.00	c010 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3763
C 61.00	c010 r060	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3744
C 61.00	c010 r070	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r080	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r090	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / CUS_999 / LIQ_3816 / MCY_1985 / RES_2793
C 61.00	c010 r110	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_2793
C 61.00	c010 r120	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_2793
C 61.00	c010 r130	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_2793
C 61.00	c010 r140	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r150	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r160	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	c010 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / CUS_999 / LIQ_3816 / MCY_1985 / RES_2793
C 61.00	c010 r180	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_2793
C 61.00	c010 r190	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_2793
C 61.00	c010 r200	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_2793
C 61.00	c010 r210	ATY_1177 / BAS_3048 / CQS_3716 / CUS_999 / EXC_1720 / MCY_1935 / RES_2793
C 61.00	c010 r220	ATY_1177 / BAS_3048 / CUS_999 / MCY_3128 / RES_2793
C 61.00	c010 r230	ATY_1177 / BAS_3048 / CUS_999 / MCY_3130 / RES_2793
C 61.00	c010 r240	ATY_3746 / BAS_3048 / CUS_999 / MCY_1994 / RES_2793 / SLQ_3076
C 61.00	c010 r250	ATY_1177 / BAS_3048 / CUS_999 / MCY_3135 / RES_2793
C 61.00	c020 r040	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3764
C 61.00	c020 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3763
C 61.00	c020 r060	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3744
C 61.00	c020 r070	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r080	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r090	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3157
C 61.00	c020 r110	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3157
C 61.00	c020 r120	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3157
C 61.00	c020 r130	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3157
C 61.00	c020 r140	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r150	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r160	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	c020 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3157
C 61.00	c020 r180	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3157

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 61.00	c020 r190	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3157
C 61.00	c020 r200	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3157
C 61.00	c020 r210	ATY_1177 / BAS_3048 / CQS_3716 / CUS_999 / EXC_1720 / MCY_1935 / RES_3157
C 61.00	c020 r220	ATY_1177 / BAS_3048 / CUS_999 / MCY_3128 / RES_3157
C 61.00	c020 r230	ATY_1177 / BAS_3048 / CUS_999 / MCY_3130 / RES_3157
C 61.00	c020 r240	ATY_3746 / BAS_3048 / CUS_999 / MCY_1994 / RES_3157 / SLQ_3076
C 61.00	c020 r250	ATY_1177 / BAS_3048 / CUS_999 / MCY_3135 / RES_3157
C 61.00	c030 r040	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3764
C 61.00	c030 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3763
C 61.00	c030 r060	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3744
C 61.00	c030 r070	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r080	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r090	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3158
C 61.00	c030 r110	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3158
C 61.00	c030 r120	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3158
C 61.00	c030 r130	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3158
C 61.00	c030 r140	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r150	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r160	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	c030 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3158
C 61.00	c030 r180	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3158
C 61.00	c030 r190	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3158
C 61.00	c030 r200	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3158
C 61.00	c030 r210	ATY_1177 / BAS_3048 / CQS_3716 / CUS_999 / EXC_1720 / MCY_1935 / RES_3158
C 61.00	c030 r220	ATY_1177 / BAS_3048 / CUS_999 / MCY_3128 / RES_3158
C 61.00	c030 r230	ATY_1177 / BAS_3048 / CUS_999 / MCY_3130 / RES_3158
C 61.00	c030 r240	ATY_3746 / BAS_3048 / CUS_999 / MCY_1994 / RES_3158 / SLQ_3076
C 61.00	c030 r250	ATY_1177 / BAS_3048 / CUS_999 / MCY_3135 / RES_3158
C 61.00	c040 r040	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3764
C 61.00	c040 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3763
C 61.00	c040 r060	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3744
C 61.00	c040 r070	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r080	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r090	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3159
C 61.00	c040 r110	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3159
C 61.00	c040 r120	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3159
C 61.00	c040 r130	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3159
C 61.00	c040 r140	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r150	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r160	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	c040 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3159
C 61.00	c040 r180	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3159
C 61.00	c040 r190	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3159
C 61.00	c040 r200	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3159
C 61.00	c040 r210	ATY_1177 / BAS_3048 / CQS_3716 / CUS_999 / EXC_1720 / MCY_1935 / RES_3159
C 61.00	c040 r220	ATY_1177 / BAS_3048 / CUS_999 / MCY_3128 / RES_3159
C 61.00	c040 r230	ATY_1177 / BAS_3048 / CUS_999 / MCY_3130 / RES_3159
C 61.00	c040 r240	ATY_3746 / BAS_3048 / CUS_999 / MCY_1994 / RES_3159 / SLQ_3076
C 61.00	c040 r250	ATY_1177 / BAS_3048 / CUS_999 / MCY_3135 / RES_3159
C 61.00	c050 r010	ATY_1202 / BAS_1517 / CUS_999 / MCY_2312 / OFS_1559

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 61.00	c050 r020	ATY_1202 / BAS_1517 / CUS_999 / MCY_2312 / OFS_1560
C 61.00	c050 r030	ATY_1177 / BAS_1517 / CUS_999 / MCY_2051 / OFS_3786
C 61.00	c050 r040	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3764
C 61.00	c050 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3763
C 61.00	c050 r060	ATY_1177 / BAS_3048 / CPS_1666 / CUS_999 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3744
C 61.00	c050 r070	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r080	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r090	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3160
C 61.00	c050 r110	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3160
C 61.00	c050 r120	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3160
C 61.00	c050 r130	ATY_1177 / BAS_3048 / CPS_3789 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3160
C 61.00	c050 r140	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r150	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r160	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	c050 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / CUS_999 / LIQ_3816 / MCY_1985 / RES_3160
C 61.00	c050 r180	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3160
C 61.00	c050 r190	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3160
C 61.00	c050 r200	ATY_1177 / BAS_3048 / CPS_3747 / CUS_999 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3160
C 61.00	c050 r210	ATY_1177 / BAS_3048 / CQS_3716 / CUS_999 / EXC_1720 / MCY_1935 / RES_3160
C 61.00	c050 r220	ATY_1177 / BAS_3048 / CUS_999 / MCY_3128 / RES_3160
C 61.00	c050 r230	ATY_1177 / BAS_3048 / CUS_999 / MCY_3130 / RES_3160
C 61.00	c050 r240	ATY_3746 / BAS_3048 / CUS_999 / MCY_1994 / RES_3160 / SLQ_3076
C 61.00	c050 r250	ATY_1177 / BAS_3048 / CUS_999 / MCY_3135 / RES_3160
C 61.00	s010 c010 r040	ATY_1177 / BAS_3048 / CPS_1666 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3764
C 61.00	s010 c010 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3763
C 61.00	s010 c010 r060	ATY_1177 / BAS_3048 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_2793 / SLQ_3744
C 61.00	s010 c010 r070	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r080	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r090	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / LIQ_3816 / MCY_1985 / RES_2793
C 61.00	s010 c010 r110	ATY_1177 / BAS_3048 / CPS_3789 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_2793
C 61.00	s010 c010 r120	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_2793
C 61.00	s010 c010 r130	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_2793
C 61.00	s010 c010 r140	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r150	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r160	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_2793 / SCC_3144
C 61.00	s010 c010 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / LIQ_3816 / MCY_1985 / RES_2793
C 61.00	s010 c010 r180	ATY_1177 / BAS_3048 / CPS_3747 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_2793
C 61.00	s010 c010 r190	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_2793
C 61.00	s010 c010 r200	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_2793
C 61.00	s010 c010 r210	ATY_1177 / BAS_3048 / CQS_3716 / EXC_1720 / MCY_1935 / RES_2793
C 61.00	s010 c010 r220	ATY_1177 / BAS_3048 / MCY_3128 / RES_2793
C 61.00	s010 c010 r230	ATY_1177 / BAS_3048 / MCY_3130 / RES_2793
C 61.00	s010 c010 r240	ATY_3746 / BAS_3048 / MCY_1994 / RES_2793 / SLQ_3076
C 61.00	s010 c010 r250	ATY_1177 / BAS_3048 / MCY_3135 / RES_2793
C 61.00	s010 c020 r040	ATY_1177 / BAS_3048 / CPS_1666 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3764
C 61.00	s010 c020 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3763
C 61.00	s010 c020 r060	ATY_1177 / BAS_3048 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3157 / SLQ_3744
C 61.00	s010 c020 r070	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	s010 c020 r080	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	s010 c020 r090	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3157 / SCC_3144

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 61.00	s010 c020 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / LIQ_3816 / MCY_1985 / RES_3157
C 61.00	s010 c020 r110	ATY_1177 / BAS_3048 / CPS_3789 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3157
C 61.00	s010 c020 r120	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3157
C 61.00	s010 c020 r130	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3157
C 61.00	s010 c020 r140	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	s010 c020 r150	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	s010 c020 r160	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3157 / SCC_3144
C 61.00	s010 c020 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / LIQ_3816 / MCY_1985 / RES_3157
C 61.00	s010 c020 r180	ATY_1177 / BAS_3048 / CPS_3747 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3157
C 61.00	s010 c020 r190	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3157
C 61.00	s010 c020 r200	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3157
C 61.00	s010 c020 r210	ATY_1177 / BAS_3048 / CQS_3716 / EXC_1720 / MCY_1935 / RES_3157
C 61.00	s010 c020 r220	ATY_1177 / BAS_3048 / MCY_3128 / RES_3157
C 61.00	s010 c020 r230	ATY_1177 / BAS_3048 / MCY_3130 / RES_3157
C 61.00	s010 c020 r240	ATY_3746 / BAS_3048 / MCY_1994 / RES_3157 / SLQ_3076
C 61.00	s010 c020 r250	ATY_1177 / BAS_3048 / MCY_3135 / RES_3157
C 61.00	s010 c030 r040	ATY_1177 / BAS_3048 / CPS_1666 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3764
C 61.00	s010 c030 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3763
C 61.00	s010 c030 r060	ATY_1177 / BAS_3048 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3158 / SLQ_3744
C 61.00	s010 c030 r070	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r080	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r090	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / LIQ_3816 / MCY_1985 / RES_3158
C 61.00	s010 c030 r110	ATY_1177 / BAS_3048 / CPS_3789 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3158
C 61.00	s010 c030 r120	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3158
C 61.00	s010 c030 r130	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3158
C 61.00	s010 c030 r140	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r150	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r160	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3158 / SCC_3144
C 61.00	s010 c030 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / LIQ_3816 / MCY_1985 / RES_3158
C 61.00	s010 c030 r180	ATY_1177 / BAS_3048 / CPS_3747 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3158
C 61.00	s010 c030 r190	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3158
C 61.00	s010 c030 r200	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3158
C 61.00	s010 c030 r210	ATY_1177 / BAS_3048 / CQS_3716 / EXC_1720 / MCY_1935 / RES_3158
C 61.00	s010 c030 r220	ATY_1177 / BAS_3048 / MCY_3128 / RES_3158
C 61.00	s010 c030 r230	ATY_1177 / BAS_3048 / MCY_3130 / RES_3158
C 61.00	s010 c030 r240	ATY_3746 / BAS_3048 / MCY_1994 / RES_3158 / SLQ_3076
C 61.00	s010 c030 r250	ATY_1177 / BAS_3048 / MCY_3135 / RES_3158
C 61.00	s010 c040 r040	ATY_1177 / BAS_3048 / CPS_1666 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3764
C 61.00	s010 c040 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3763
C 61.00	s010 c040 r060	ATY_1177 / BAS_3048 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3159 / SLQ_3744
C 61.00	s010 c040 r070	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r080	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r090	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / LIQ_3816 / MCY_1985 / RES_3159
C 61.00	s010 c040 r110	ATY_1177 / BAS_3048 / CPS_3789 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3159
C 61.00	s010 c040 r120	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3159
C 61.00	s010 c040 r130	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3159
C 61.00	s010 c040 r140	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r150	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r160	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3159 / SCC_3144
C 61.00	s010 c040 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / LIQ_3816 / MCY_1985 / RES_3159



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
C 61.00	s010 c040 r180	ATY_1177 / BAS_3048 / CPS_3747 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3159
C 61.00	s010 c040 r190	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3159
C 61.00	s010 c040 r200	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3159
C 61.00	s010 c040 r210	ATY_1177 / BAS_3048 / CQS_3716 / EXC_1720 / MCY_1935 / RES_3159
C 61.00	s010 c040 r220	ATY_1177 / BAS_3048 / MCY_3128 / RES_3159
C 61.00	s010 c040 r230	ATY_1177 / BAS_3048 / MCY_3130 / RES_3159
C 61.00	s010 c040 r240	ATY_3746 / BAS_3048 / MCY_1994 / RES_3159 / SLQ_3076
C 61.00	s010 c040 r250	ATY_1177 / BAS_3048 / MCY_3135 / RES_3159
C 61.00	s010 c050 r010	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1559
C 61.00	s010 c050 r020	ATY_1202 / BAS_1517 / MCY_2312 / OFS_1560
C 61.00	s010 c050 r030	ATY_1177 / BAS_1517 / MCY_2051 / OFS_3786
C 61.00	s010 c050 r040	ATY_1177 / BAS_3048 / CPS_1666 / GTR_3721 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3764
C 61.00	s010 c050 r050	ATY_1177 / BAS_3048 / CLS_3785 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3763
C 61.00	s010 c050 r060	ATY_1177 / BAS_3048 / CPS_1666 / LIQ_3696 / MCY_1985 / RES_3160 / SLQ_3744
C 61.00	s010 c050 r070	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r080	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r090	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r100	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3789 / LIQ_3816 / MCY_1985 / RES_3160
C 61.00	s010 c050 r110	ATY_1177 / BAS_3048 / CPS_3789 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3160
C 61.00	s010 c050 r120	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3160
C 61.00	s010 c050 r130	ATY_1177 / BAS_3048 / CPS_3789 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3160
C 61.00	s010 c050 r140	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3703 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r150	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3710 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r160	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3816 / LQG_3693 / MCY_1985 / RES_3160 / SCC_3144
C 61.00	s010 c050 r170	ATY_1177 / BAS_3048 / CLS_3050 / CPS_3747 / LIQ_3816 / MCY_1985 / RES_3160
C 61.00	s010 c050 r180	ATY_1177 / BAS_3048 / CPS_3747 / GTR_3721 / LIQ_3815 / MCY_1985 / RES_3160
C 61.00	s010 c050 r190	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3148 / RES_3160
C 61.00	s010 c050 r200	ATY_1177 / BAS_3048 / CPS_3747 / LIQ_3815 / MCY_1985 / PUR_3818 / RES_3160
C 61.00	s010 c050 r210	ATY_1177 / BAS_3048 / CQS_3716 / EXC_1720 / MCY_1935 / RES_3160
C 61.00	s010 c050 r220	ATY_1177 / BAS_3048 / MCY_3128 / RES_3160
C 61.00	s010 c050 r230	ATY_1177 / BAS_3048 / MCY_3130 / RES_3160
C 61.00	s010 c050 r240	ATY_3746 / BAS_3048 / MCY_1994 / RES_3160 / SLQ_3076
C 61.00	s010 c050 r250	ATY_1177 / BAS_3048 / MCY_3135 / RES_3160
F 00.01	c010 r010	ATY_1089 / BAS_1515
F 00.01	c010 r020	ATY_1399 / BAS_1515
F 01.01	c010 r010	APL_2576 / ATY_1177 / BAS_1506 / MCY_1881
F 01.01	c010 r020	ATY_1177 / BAS_1506 / MCY_1878
F 01.01	c010 r030	ATY_1177 / BAS_1506 / CPS_1631 / MCY_2207
F 01.01	c010 r040	ATY_1177 / BAS_1506 / CPS_1636 / MCY_2207
F 01.01	c010 r050	APL_2592 / ATY_1177 / BAS_1506 / MCY_2003
F 01.01	c010 r060	APL_2592 / ATY_1177 / BAS_1506 / MCY_1994
F 01.01	c010 r070	APL_2592 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r080	APL_2592 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r090	APL_2592 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r091	APL_3340 / ATY_1177 / BAS_1506 / MCY_2003
F 01.01	c010 r092	APL_3340 / ATY_1177 / BAS_1506 / MCY_1994
F 01.01	c010 r093	APL_3340 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r094	APL_3340 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r095	APL_3340 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r100	APL_2583 / ATY_1177 / BAS_1506 / MCY_2059
F 01.01	c010 r110	APL_2583 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r120	APL_2583 / ATY_1177 / BAS_1506 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 01.01	c010 r130	APL_2583 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r140	APL_2571 / ATY_1177 / BAS_1506 / MCY_2059
F 01.01	c010 r150	APL_2571 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r160	APL_2571 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r170	APL_2571 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r171	APL_3337 / ATY_1177 / BAS_1506 / MCY_2059
F 01.01	c010 r172	APL_3337 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r173	APL_3337 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r174	APL_3337 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r175	APL_3338 / ATY_1177 / BAS_1506 / MCY_2059
F 01.01	c010 r176	APL_3338 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r177	APL_3338 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r178	APL_3338 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r180	APL_2625 / ATY_1177 / BAS_1506 / MCY_1940
F 01.01	c010 r190	APL_2625 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r200	APL_2625 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r210	APL_2615 / ATY_1177 / BAS_1506 / MCY_1940
F 01.01	c010 r220	APL_2615 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r230	APL_2615 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r231	APL_3336 / ATY_1177 / BAS_1506 / MCY_1940
F 01.01	c010 r232	APL_3336 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r233	APL_3336 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r234	APL_3359 / ATY_1177 / BAS_1506 / MCY_2059
F 01.01	c010 r235	APL_3359 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r236	APL_3359 / ATY_1177 / BAS_1506 / MCY_1931
F 01.01	c010 r237	APL_3359 / ATY_1177 / BAS_1506 / MCY_2205
F 01.01	c010 r240	APL_2608 / ATY_1177 / BAS_1506 / MCY_1994
F 01.01	c010 r250	ATY_1177 / BAS_1506 / MCY_2084
F 01.01	c010 r260	APL_2624 / ATY_1177 / BAS_1506 / MCY_2038
F 01.01	c010 r270	ATY_1177 / BAS_1506 / MCY_2409
F 01.01	c010 r280	APL_2637 / ATY_1177 / BAS_1506 / MCY_2409
F 01.01	c010 r290	APL_2619 / ATY_1177 / BAS_1506 / MCY_2409
F 01.01	c010 r300	ATY_1177 / BAS_1506 / MCY_2165
F 01.01	c010 r310	ATY_1177 / BAS_1506 / MCY_2131
F 01.01	c010 r320	ATY_1177 / BAS_1506 / MCY_2167
F 01.01	c010 r330	ATY_1177 / BAS_1506 / MCY_2413
F 01.01	c010 r340	ATY_1177 / BAS_1506 / MCY_1927
F 01.01	c010 r350	ATY_1177 / BAS_1506 / MCY_1954
F 01.01	c010 r360	ATY_1177 / BAS_1506 / MCY_1865
F 01.01	c010 r370	APL_2579 / ATY_1177 / BAS_1506 / MCY_1856
F 01.01	c010 r380	ATY_1177 / BAS_1506 / MCY_1856
F 01.02	c010 r010	APL_2604 / ATY_1177 / BAS_1513 / MCY_2012
F 01.02	c010 r020	APL_2604 / ATY_1177 / BAS_1513 / MCY_1994
F 01.02	c010 r030	APL_2604 / ATY_1177 / BAS_1513 / MCY_2395
F 01.02	c010 r040	APL_2604 / ATY_1177 / BAS_1513 / MCY_1985
F 01.02	c010 r050	APL_2604 / ATY_1177 / BAS_1513 / MCY_1932
F 01.02	c010 r060	APL_2604 / ATY_1177 / BAS_1513 / MCY_2289
F 01.02	c010 r061	APL_3343 / ATY_1177 / BAS_1513 / MCY_2012
F 01.02	c010 r062	APL_3343 / ATY_1177 / BAS_1513 / MCY_1994
F 01.02	c010 r063	APL_3343 / ATY_1177 / BAS_1513 / MCY_2395
F 01.02	c010 r064	APL_3343 / ATY_1177 / BAS_1513 / MCY_1985
F 01.02	c010 r065	APL_3343 / ATY_1177 / BAS_1513 / MCY_1932

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 01.02	c010 r066	APL_3343 / ATY_1177 / BAS_1513 / MCY_2289
F 01.02	c010 r070	APL_2600 / ATY_1177 / BAS_1513 / MCY_1987
F 01.02	c010 r080	APL_2600 / ATY_1177 / BAS_1513 / MCY_1985
F 01.02	c010 r090	APL_2600 / ATY_1177 / BAS_1513 / MCY_1932
F 01.02	c010 r100	APL_2600 / ATY_1177 / BAS_1513 / MCY_2289
F 01.02	c010 r110	APL_2607 / ATY_1177 / BAS_1513 / MCY_1987
F 01.02	c010 r120	APL_2607 / ATY_1177 / BAS_1513 / MCY_1985
F 01.02	c010 r130	APL_2607 / ATY_1177 / BAS_1513 / MCY_1932
F 01.02	c010 r140	APL_2607 / ATY_1177 / BAS_1513 / MCY_2289
F 01.02	c010 r141	APL_3339 / ATY_1177 / BAS_1513 / MCY_1987
F 01.02	c010 r142	APL_3339 / ATY_1177 / BAS_1513 / MCY_1985
F 01.02	c010 r143	APL_3339 / ATY_1177 / BAS_1513 / MCY_1932
F 01.02	c010 r144	APL_3339 / ATY_1177 / BAS_1513 / MCY_2289
F 01.02	c010 r150	APL_2608 / ATY_1177 / BAS_1513 / MCY_1994
F 01.02	c010 r160	ATY_1177 / BAS_1513 / MCY_2084
F 01.02	c010 r170	ATY_1177 / BAS_1513 / MCY_2326
F 01.02	c010 r175	ATY_1177 / BAS_1513 / MCY_3344
F 01.02	c010 r180	ATY_1177 / BAS_1513 / MCY_2329
F 01.02	c010 r190	ATY_1177 / BAS_1513 / MCY_2328
F 01.02	c010 r200	ATY_1177 / BAS_1513 / MCY_2334
F 01.02	c010 r210	ATY_1177 / BAS_1513 / MCY_2333
F 01.02	c010 r220	ATY_1177 / BAS_1513 / MCY_2330
F 01.02	c010 r230	ATY_1177 / BAS_1513 / MCY_2331
F 01.02	c010 r240	ATY_1177 / BAS_1513 / MCY_2417
F 01.02	c010 r250	ATY_1177 / BAS_1513 / MCY_1928
F 01.02	c010 r260	ATY_1177 / BAS_1513 / MCY_1967
F 01.02	c010 r270	ATY_1177 / BAS_1513 / MCY_2390
F 01.02	c010 r280	ATY_1177 / BAS_1513 / MCY_2199
F 01.02	c010 r290	APL_2579 / ATY_1177 / BAS_1513 / MCY_1863
F 01.02	c010 r300	ATY_1177 / BAS_1513 / MCY_1863
F 01.03	c010 r010	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2044
F 01.03	c010 r020	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2050
F 01.03	c010 r030	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2055
F 01.03	c010 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2392
F 01.03	c010 r050	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2058
F 01.03	c010 r060	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2056
F 01.03	c010 r070	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2057
F 01.03	c010 r080	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2068
F 01.03	c010 r090	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1830
F 01.03	c010 r095	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3666 / REC_1519
F 01.03	c010 r100	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1840 / REC_1519
F 01.03	c010 r110	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1838 / REC_1519
F 01.03	c010 r120	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1835 / REC_1519
F 01.03	c010 r122	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3668 / REC_1519
F 01.03	c010 r124	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3669 / REC_1519
F 01.03	c010 r128	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3667 / REC_1523
F 01.03	c010 r130	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1837 / REC_1523
F 01.03	c010 r140	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1836 / REC_1523
F 01.03	c010 r150	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1833 / REC_1523
F 01.03	c010 r160	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1832 / REC_1523
F 01.03	c010 r170	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1834 / REC_1523
F 01.03	c010 r180	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1839 / REC_1523

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 01.03	c010 r190	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2360
F 01.03	c010 r200	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2362
F 01.03	c010 r201	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3349
F 01.03	c010 r202	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3347
F 01.03	c010 r203	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3346
F 01.03	c010 r204	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3348
F 01.03	c010 r205	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3350
F 01.03	c010 r206	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3352
F 01.03	c010 r207	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3351
F 01.03	c010 r208	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3353
F 01.03	c010 r209	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3354
F 01.03	c010 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2297
F 01.03	c010 r215	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3345
F 01.03	c010 r220	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2299
F 01.03	c010 r230	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2298
F 01.03	c010 r235	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3355
F 01.03	c010 r240	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2306
F 01.03	c010 r250	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2317
F 01.03	c010 r260	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2170
F 01.03	c010 r270	ATY_1177 / BAS_1508 / CNO_1520 / MCY_1860
F 01.03	c010 r280	ATY_1177 / BAS_1508 / CNO_1520 / MCY_1830
F 01.03	c010 r290	ATY_1177 / BAS_1508 / CNO_1520 / MCY_2069
F 01.03	c010 r300	ATY_1177 / BAS_1508 / MCY_1860
F 01.03	c010 r310	ATY_1177 / BAS_1514 / MCY_1861
F 02.00	c010 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169
F 02.00	c010 r020	APL_2592 / ATY_1236 / BAS_1511 / MCE_2002 / MCY_2169
F 02.00	c010 r030	APL_2583 / ATY_1236 / BAS_1511 / MCE_1940 / MCY_2169
F 02.00	c010 r040	APL_2571 / ATY_1236 / BAS_1511 / MCE_1940 / MCY_2169
F 02.00	c010 r050	APL_2625 / ATY_1236 / BAS_1511 / MCE_1940 / MCY_2169
F 02.00	c010 r060	APL_2615 / ATY_1236 / BAS_1511 / MCE_1940 / MCY_2169
F 02.00	c010 r070	APL_2612 / ATY_1236 / BAS_1511 / MCE_1994 / MCY_2169
F 02.00	c010 r080	ATY_1236 / BAS_1511 / MCE_1869 / MCY_2169
F 02.00	c010 r090	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169
F 02.00	c010 r100	APL_2604 / ATY_1236 / BAS_1509 / MCE_2007 / MCY_2169
F 02.00	c010 r110	APL_2600 / ATY_1236 / BAS_1509 / MCE_1987 / MCY_2169
F 02.00	c010 r120	APL_2607 / ATY_1236 / BAS_1509 / MCE_1987 / MCY_2169
F 02.00	c010 r130	APL_2612 / ATY_1236 / BAS_1509 / MCE_1994 / MCY_2169
F 02.00	c010 r140	ATY_1236 / BAS_1509 / MCE_2198 / MCY_2169
F 02.00	c010 r150	ATY_1236 / BAS_1509 / MCE_2390 / MCY_2083
F 02.00	c010 r160	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029
F 02.00	c010 r170	APL_2592 / ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029
F 02.00	c010 r180	APL_2583 / ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029
F 02.00	c010 r190	APL_2571 / ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029
F 02.00	c010 r200	ATY_1236 / BAS_1511 / MCY_2090
F 02.00	c010 r210	ATY_1236 / BAS_1509 / MCY_2090
F 02.00	c010 r220	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122
F 02.00	c010 r230	APL_2571 / ATY_1236 / BAS_1512 / MCE_2059 / MCY_2122
F 02.00	c010 r240	APL_2625 / ATY_1236 / BAS_1512 / MCE_1940 / MCY_2122
F 02.00	c010 r250	APL_2615 / ATY_1236 / BAS_1512 / MCE_1940 / MCY_2122
F 02.00	c010 r260	APL_2607 / ATY_1236 / BAS_1512 / MCE_1987 / MCY_2122
F 02.00	c010 r270	APL_2576 / ATY_1236 / BAS_1512 / MCE_1881 / MCY_2122
F 02.00	c010 r280	APL_2566 / ATY_1236 / BAS_1512 / MCE_2009 / MCY_2123

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 02.00	c010 r285	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123
F 02.00	c010 r290	APL_2584 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2123
F 02.00	c010 r295	APL_3333 / ATY_1236 / BAS_1512 / MCY_2123
F 02.00	c010 r300	ATY_1236 / BAS_1512 / MCY_1824
F 02.00	c010 r310	ATY_1236 / BAS_1512 / MCY_2081
F 02.00	c010 r320	APL_2624 / ATY_1236 / BAS_1512 / MCY_2122
F 02.00	c010 r330	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122
F 02.00	c010 r340	ATY_1236 / BAS_1511 / MCY_2292
F 02.00	c010 r350	ATY_1236 / BAS_1509 / MCY_2292
F 02.00	c010 r355	ATY_1236 / BAS_1512 / MCY_3366
F 02.00	c010 r360	ATY_1236 / BAS_1509 / MCY_1851
F 02.00	c010 r370	ATY_1236 / BAS_1509 / MCY_1853
F 02.00	c010 r380	ATY_1236 / BAS_1509 / MCY_1852
F 02.00	c010 r390	ATY_1236 / BAS_1509 / MCE_2410 / MCY_1992
F 02.00	c010 r400	APL_2637 / ATY_1236 / BAS_1509 / MCE_2409 / MCY_1992
F 02.00	c010 r410	APL_2619 / ATY_1236 / BAS_1509 / MCE_2409 / MCY_1992
F 02.00	c010 r415	ATY_1236 / BAS_1509 / MCE_2131 / MCY_1992
F 02.00	c010 r420	ATY_1236 / BAS_1509 / MCE_2167 / MCY_1992
F 02.00	c010 r430	ATY_1236 / BAS_1512 / MCE_2326 / MCY_2123
F 02.00	c010 r440	ATY_1236 / BAS_1512 / MCE_3644 / MCY_2123
F 02.00	c010 r450	ATY_1236 / BAS_1512 / MCE_2331 / MCY_2123
F 02.00	c010 r455	ATY_1236 / BAS_1512 / MCE_2120 / MCY_2123
F 02.00	c010 r460	APL_2563 / ATY_1236 / BAS_1512 / MCE_2003 / MCY_2136
F 02.00	c010 r470	APL_2598 / ATY_1236 / BAS_1512 / MCE_2008 / MCY_2136
F 02.00	c010 r480	APL_2573 / ATY_1236 / BAS_1512 / MCE_2059 / MCY_2136
F 02.00	c010 r490	APL_2625 / ATY_1236 / BAS_1512 / MCE_1940 / MCY_2136
F 02.00	c010 r500	APL_2615 / ATY_1236 / BAS_1512 / MCE_1940 / MCY_2136
F 02.00	c010 r510	APL_2624 / ATY_1236 / BAS_1512 / MCY_2136
F 02.00	c010 r520	ATY_1236 / BAS_1512 / MCE_1871 / MCY_2136
F 02.00	c010 r530	APL_2638 / ATY_1236 / BAS_1512 / MCE_2409 / MCY_2136
F 02.00	c010 r540	APL_2620 / ATY_1236 / BAS_1512 / MCE_2409 / MCY_2136
F 02.00	c010 r550	ATY_1236 / BAS_1512 / MCE_2131 / MCY_2136
F 02.00	c010 r560	APL_2627 / ATY_1236 / BAS_1512 / MCE_2167 / MCY_2136
F 02.00	c010 r570	ATY_1236 / BAS_1512 / MCE_1870 / MCY_2136
F 02.00	c010 r580	ATY_1236 / BAS_1511 / MCY_2229
F 02.00	c010 r590	APL_2624 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2391
F 02.00	c010 r600	APL_2579 / ATY_1236 / BAS_1512 / MCY_2318
F 02.00	c010 r610	ATY_1236 / BAS_1512 / MCY_2318
F 02.00	c010 r620	ATY_1236 / BAS_1512 / MCY_2414
F 02.00	c010 r630	ATY_1236 / BAS_1512 / MCY_2321
F 02.00	c010 r632	ATY_1236 / BAS_1512 / MCY_3357
F 02.00	c010 r633	ATY_1236 / BAS_1512 / MCY_3356
F 02.00	c010 r634	ATY_1236 / BAS_1512 / MCY_3358
F 02.00	c010 r640	ATY_1236 / BAS_1512 / MCY_2322
F 02.00	c010 r650	ATY_1236 / BAS_1512 / MCY_2319
F 02.00	c010 r660	ATY_1236 / BAS_1512 / MCY_2415
F 02.00	c010 r670	ATY_1236 / BAS_1512 / MCY_2317
F 02.00	c010 r680	ATY_1236 / BAS_1512 / CNO_1520 / MCY_2317
F 02.00	c010 r690	ATY_1236 / BAS_1512 / CNO_1521 / MCY_2317
F 03.00	c010 r010	ATY_1236 / BAS_1512 / MCY_2317
F 03.00	c010 r020	ATY_1236 / BAS_1512 / MCY_2324
F 03.00	c010 r030	ATY_1236 / BAS_1512 / MCY_2124 / REC_1519

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 03.00	c010 r040	ATY_1236 / BAS_1512 / MCE_2409 / MCY_2124 / REC_1519
F 03.00	c010 r050	ATY_1236 / BAS_1512 / MCE_2165 / MCY_2124 / REC_1519
F 03.00	c010 r060	ATY_1236 / BAS_1512 / MCE_1984 / MCY_2124 / REC_1519
F 03.00	c010 r070	APL_2579 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1519
F 03.00	c010 r080	APL_2624 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1519
F 03.00	c010 r090	ATY_1236 / BAS_1512 / MCY_2418 / REC_1519
F 03.00	c010 r100	ATY_1236 / BAS_1512 / MCY_2324 / REC_1523
F 03.00	c010 r110	APL_2611 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r120	APL_2611 / ATY_1480 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r130	APL_2611 / ATY_1456 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r140	APL_2611 / ATY_1391 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r150	ATY_1236 / BAS_1512 / MCY_2125 / REC_1523
F 03.00	c010 r160	ATY_1480 / BAS_1512 / MCY_2125 / REC_1523
F 03.00	c010 r170	ATY_1456 / BAS_1512 / MCY_2125 / REC_1523
F 03.00	c010 r180	ATY_1391 / BAS_1512 / MCY_2125 / REC_1523
F 03.00	c010 r190	APL_2609 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r200	APL_2609 / ATY_1480 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r210	APL_2609 / ATY_1456 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r220	APL_2609 / ATY_1455 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r230	APL_2609 / ATY_1392 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r240	APL_2571 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r250	APL_2571 / ATY_1480 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r260	APL_2571 / ATY_1456 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r270	APL_2571 / ATY_1391 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r280	ATY_1236 / BAS_1512 / MCY_3368 / REC_1523
F 03.00	c010 r290	ATY_1480 / BAS_1512 / MCY_3368 / REC_1523
F 03.00	c010 r300	ATY_1456 / BAS_1512 / MCY_3368 / REC_1523
F 03.00	c010 r310	ATY_1391 / BAS_1512 / MCY_3368 / REC_1523
F 03.00	c010 r320	APL_2624 / ATY_1236 / BAS_1512 / MCY_2124 / REC_1523
F 03.00	c010 r330	ATY_1236 / BAS_1512 / MCY_2418 / REC_1523
F 03.00	c010 r340	ATY_1236 / BAS_1512 / MCY_2325
F 03.00	c010 r350	ATY_1236 / BAS_1512 / CNO_1520 / MCY_2325
F 03.00	c010 r360	ATY_1236 / BAS_1512 / CNO_1521 / MCY_2325
F 04.01	c010 r010	APL_2592 / ATY_1177 / BAS_1506 / MCY_2038
F 04.01	c010 r020	APL_2592 / ATY_1177 / BAS_1506 / MCY_2038
F 04.01	c010 r030	APL_2592 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.01	c010 r040	APL_2592 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.01	c010 r050	APL_2592 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.01	c010 r060	APL_2592 / ATY_1177 / BAS_1506 / MCY_1931
F 04.01	c010 r070	APL_2592 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.01	c010 r080	APL_2592 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.01	c010 r090	APL_2592 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.01	c010 r100	APL_2592 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.01	c010 r110	APL_2592 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.01	c010 r120	APL_2592 / ATY_1177 / BAS_1506 / MCY_2205
F 04.01	c010 r130	APL_2592 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.01	c010 r140	APL_2592 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.01	c010 r150	APL_2592 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.01	c010 r160	APL_2592 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.01	c010 r170	APL_2592 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.01	c010 r180	APL_2592 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.01	c020 r060	APL_2592 / ATY_1130 / BAS_1506 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.01	c020 r070	APL_2592 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_1931
F 04.01	c020 r080	APL_2592 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_1931
F 04.01	c020 r090	APL_2592 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_1931
F 04.01	c020 r100	APL_2592 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_1931
F 04.01	c020 r110	APL_2592 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_1931
F 04.01	c020 r120	APL_2592 / ATY_1130 / BAS_1506 / MCY_2205
F 04.01	c020 r130	APL_2592 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_2205
F 04.01	c020 r140	APL_2592 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_2205
F 04.01	c020 r150	APL_2592 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_2205
F 04.01	c020 r160	APL_2592 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_2205
F 04.01	c020 r170	APL_2592 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_2205
F 04.01	c020 r180	APL_2592 / ATY_1130 / BAS_1506 / CPS_1650 / MCY_2205
F 04.02	c010 r010	APL_2583 / ATY_1177 / BAS_1506 / MCY_2038
F 04.02	c010 r020	APL_2587 / ATY_1177 / BAS_1506 / MCY_2038
F 04.02	c010 r030	APL_2583 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.02	c010 r040	APL_2583 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.02	c010 r050	APL_2583 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.02	c010 r060	APL_2583 / ATY_1177 / BAS_1506 / MCY_1931
F 04.02	c010 r070	APL_2583 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.02	c010 r080	APL_2583 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.02	c010 r090	APL_2583 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.02	c010 r100	APL_2583 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.02	c010 r110	APL_2583 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.02	c010 r120	APL_2583 / ATY_1177 / BAS_1506 / MCY_2205
F 04.02	c010 r130	APL_2583 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.02	c010 r140	APL_2583 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.02	c010 r150	APL_2583 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.02	c010 r160	APL_2583 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.02	c010 r170	APL_2583 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.02	c010 r180	APL_2583 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.02	c010 r190	APL_2583 / ATY_1177 / BAS_1506 / MCY_2059
F 04.02	c020 r060	APL_2583 / ATY_1130 / BAS_1506 / MCY_1931
F 04.02	c020 r070	APL_2583 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_1931
F 04.02	c020 r080	APL_2583 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_1931
F 04.02	c020 r090	APL_2583 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_1931
F 04.02	c020 r100	APL_2583 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_1931
F 04.02	c020 r110	APL_2583 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_1931
F 04.02	c020 r120	APL_2583 / ATY_1130 / BAS_1506 / MCY_2205
F 04.02	c020 r130	APL_2583 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_2205
F 04.02	c020 r140	APL_2583 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_2205
F 04.02	c020 r150	APL_2583 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_2205
F 04.02	c020 r160	APL_2583 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_2205
F 04.02	c020 r170	APL_2583 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_2205
F 04.02	c020 r180	APL_2583 / ATY_1130 / BAS_1506 / CPS_1650 / MCY_2205
F 04.02	c020 r190	APL_2583 / ATY_1130 / BAS_1506 / MCY_2059
F 04.03	c010 r010	APL_2571 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2038
F 04.03	c010 r020	APL_2572 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2038
F 04.03	c010 r030	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_2038
F 04.03	c010 r040	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_2038
F 04.03	c010 r050	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_2038
F 04.03	c010 r060	APL_2571 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1931
F 04.03	c010 r070	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.03	c010 r080	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_1931
F 04.03	c010 r090	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_1931
F 04.03	c010 r100	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_1931
F 04.03	c010 r110	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_1931
F 04.03	c010 r120	APL_2571 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2205
F 04.03	c010 r130	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_2205
F 04.03	c010 r140	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_2205
F 04.03	c010 r150	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_2205
F 04.03	c010 r160	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_2205
F 04.03	c010 r170	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_2205
F 04.03	c010 r180	APL_2571 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1808 / MCY_2205
F 04.03	c010 r190	APL_2571 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2059
F 04.03	c020 r010	APL_2571 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2038
F 04.03	c020 r020	APL_2572 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2038
F 04.03	c020 r030	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2038
F 04.03	c020 r040	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2038
F 04.03	c020 r050	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2038
F 04.03	c020 r060	APL_2571 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_1931
F 04.03	c020 r070	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_1931
F 04.03	c020 r080	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_1931
F 04.03	c020 r090	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_1931
F 04.03	c020 r100	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_1931
F 04.03	c020 r110	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_1931
F 04.03	c020 r120	APL_2571 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2205
F 04.03	c020 r130	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_2205
F 04.03	c020 r140	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_2205
F 04.03	c020 r150	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2205
F 04.03	c020 r160	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2205
F 04.03	c020 r170	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2205
F 04.03	c020 r180	APL_2571 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1806 / MCY_2205
F 04.03	c020 r190	APL_2571 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059
F 04.03	c030 r010	APL_2571 / ATY_1177 / BAS_1506 / MCY_2038
F 04.03	c030 r020	APL_2572 / ATY_1177 / BAS_1506 / MCY_2038
F 04.03	c030 r030	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.03	c030 r040	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.03	c030 r050	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.03	c030 r060	APL_2571 / ATY_1177 / BAS_1506 / MCY_1931
F 04.03	c030 r070	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.03	c030 r080	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.03	c030 r090	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.03	c030 r100	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.03	c030 r110	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.03	c030 r120	APL_2571 / ATY_1177 / BAS_1506 / MCY_2205
F 04.03	c030 r130	APL_2571 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.03	c030 r140	APL_2571 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.03	c030 r150	APL_2571 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.03	c030 r160	APL_2571 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.03	c030 r170	APL_2571 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.03	c030 r180	APL_2571 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.03	c030 r190	APL_2571 / ATY_1177 / BAS_1506 / MCY_2059
F 04.03	c040 r010	APL_2571 / ATY_1092 / BAS_1506 / MCY_2038
F 04.03	c040 r020	APL_2572 / ATY_1092 / BAS_1506 / MCY_2038



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.03	c040 r030	APL_2571 / ATY_1092 / BAS_1506 / CPS_1640 / MCY_2038
F 04.03	c040 r040	APL_2571 / ATY_1092 / BAS_1506 / CPS_3063 / MCY_2038
F 04.03	c040 r050	APL_2571 / ATY_1092 / BAS_1506 / CPS_1657 / MCY_2038
F 04.03	c040 r060	APL_2571 / ATY_1092 / BAS_1506 / MCY_1931
F 04.03	c040 r070	APL_2571 / ATY_1092 / BAS_1506 / CPS_1631 / MCY_1931
F 04.03	c040 r080	APL_2571 / ATY_1092 / BAS_1506 / CPS_1649 / MCY_1931
F 04.03	c040 r090	APL_2571 / ATY_1092 / BAS_1506 / CPS_1640 / MCY_1931
F 04.03	c040 r100	APL_2571 / ATY_1092 / BAS_1506 / CPS_3063 / MCY_1931
F 04.03	c040 r110	APL_2571 / ATY_1092 / BAS_1506 / CPS_1657 / MCY_1931
F 04.03	c040 r120	APL_2571 / ATY_1092 / BAS_1506 / MCY_2205
F 04.03	c040 r130	APL_2571 / ATY_1092 / BAS_1506 / CPS_1631 / MCY_2205
F 04.03	c040 r140	APL_2571 / ATY_1092 / BAS_1506 / CPS_1649 / MCY_2205
F 04.03	c040 r150	APL_2571 / ATY_1092 / BAS_1506 / CPS_1640 / MCY_2205
F 04.03	c040 r160	APL_2571 / ATY_1092 / BAS_1506 / CPS_3063 / MCY_2205
F 04.03	c040 r170	APL_2571 / ATY_1092 / BAS_1506 / CPS_1657 / MCY_2205
F 04.03	c040 r180	APL_2571 / ATY_1092 / BAS_1506 / CPS_1650 / MCY_2205
F 04.03	c040 r190	APL_2571 / ATY_1092 / BAS_1506 / MCY_2059
F 04.04	c010 r010	APL_2625 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1931
F 04.04	c010 r020	APL_2625 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_1931
F 04.04	c010 r030	APL_2625 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_1931
F 04.04	c010 r040	APL_2625 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_1931
F 04.04	c010 r050	APL_2625 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_1931
F 04.04	c010 r060	APL_2625 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_1931
F 04.04	c010 r070	APL_2625 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2205
F 04.04	c010 r080	APL_2625 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_2205
F 04.04	c010 r090	APL_2625 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_2205
F 04.04	c010 r100	APL_2625 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_2205
F 04.04	c010 r110	APL_2625 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_2205
F 04.04	c010 r120	APL_2625 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_2205
F 04.04	c010 r130	APL_2625 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1808 / MCY_2205
F 04.04	c010 r140	APL_2625 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1940
F 04.04	c010 r150	APL_2615 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1931
F 04.04	c010 r160	APL_2615 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_1931
F 04.04	c010 r170	APL_2615 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_1931
F 04.04	c010 r180	APL_2615 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_1931
F 04.04	c010 r190	APL_2615 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_1931
F 04.04	c010 r200	APL_2615 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_1931
F 04.04	c010 r210	APL_2615 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2205
F 04.04	c010 r220	APL_2615 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_2205
F 04.04	c010 r230	APL_2615 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_2205
F 04.04	c010 r240	APL_2615 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_2205
F 04.04	c010 r250	APL_2615 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_2205
F 04.04	c010 r260	APL_2615 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_2205
F 04.04	c010 r270	APL_2615 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1808 / MCY_2205
F 04.04	c010 r280	APL_2615 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1940
F 04.04	c020 r010	APL_2625 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1931
F 04.04	c020 r020	APL_2625 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_1931
F 04.04	c020 r030	APL_2625 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_1931
F 04.04	c020 r040	APL_2625 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_1931
F 04.04	c020 r050	APL_2625 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_1931
F 04.04	c020 r060	APL_2625 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_1931
F 04.04	c020 r070	APL_2625 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.04	c020 r080	APL_2625 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_2205
F 04.04	c020 r090	APL_2625 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_2205
F 04.04	c020 r100	APL_2625 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2205
F 04.04	c020 r110	APL_2625 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2205
F 04.04	c020 r120	APL_2625 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2205
F 04.04	c020 r130	APL_2625 / ATY_1278 / BAS_1506 / CPS_1650 / IMS_1806 / MCY_2205
F 04.04	c020 r140	APL_2625 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1940
F 04.04	c020 r150	APL_2615 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1931
F 04.04	c020 r160	APL_2615 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_1931
F 04.04	c020 r170	APL_2615 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_1931
F 04.04	c020 r180	APL_2615 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_1931
F 04.04	c020 r190	APL_2615 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_1931
F 04.04	c020 r200	APL_2615 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_1931
F 04.04	c020 r210	APL_2615 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_2205
F 04.04	c020 r220	APL_2615 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_2205
F 04.04	c020 r230	APL_2615 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_2205
F 04.04	c020 r240	APL_2615 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2205
F 04.04	c020 r250	APL_2615 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2205
F 04.04	c020 r260	APL_2615 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2205
F 04.04	c020 r270	APL_2615 / ATY_1278 / BAS_1506 / CPS_1650 / IMS_1806 / MCY_2205
F 04.04	c020 r280	APL_2615 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1940
F 04.04	c030 r010	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c030 r020	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c030 r030	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c030 r040	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c030 r050	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c030 r060	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c030 r070	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c030 r080	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c030 r090	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c030 r100	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c030 r110	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c030 r120	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c030 r130	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c030 r140	ALO_1814 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c030 r150	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c030 r160	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c030 r170	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c030 r180	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c030 r190	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c030 r200	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c030 r210	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c030 r220	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c030 r230	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c030 r240	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c030 r250	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c030 r260	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c030 r270	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c030 r280	ALO_1814 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c040 r010	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c040 r020	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c040 r030	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.04	c040 r040	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c040 r050	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c040 r060	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c040 r070	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c040 r080	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c040 r090	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c040 r100	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c040 r110	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c040 r120	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c040 r130	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c040 r140	ALO_1813 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c040 r150	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c040 r160	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c040 r170	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c040 r180	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c040 r190	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c040 r200	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c040 r210	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c040 r220	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c040 r230	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c040 r240	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c040 r250	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c040 r260	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c040 r270	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c040 r280	ALO_1813 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c050 r010	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c050 r020	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c050 r030	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c050 r040	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c050 r050	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c050 r060	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c050 r070	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c050 r080	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c050 r090	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c050 r100	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c050 r110	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c050 r120	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c050 r130	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c050 r140	ALO_1800 / APL_2625 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c050 r150	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1931
F 04.04	c050 r160	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c050 r170	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c050 r180	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c050 r190	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c050 r200	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c050 r210	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / MCY_2205
F 04.04	c050 r220	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c050 r230	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c050 r240	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c050 r250	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c050 r260	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c050 r270	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.04	c050 r280	ALO_1800 / APL_2615 / ATY_1166 / BAS_1506 / MCY_1940
F 04.04	c060 r010	APL_2625 / ATY_1177 / BAS_1506 / MCY_1931
F 04.04	c060 r020	APL_2625 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c060 r030	APL_2625 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c060 r040	APL_2625 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c060 r050	APL_2625 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c060 r060	APL_2625 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c060 r070	APL_2625 / ATY_1177 / BAS_1506 / MCY_2205
F 04.04	c060 r080	APL_2625 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c060 r090	APL_2625 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c060 r100	APL_2625 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c060 r110	APL_2625 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c060 r120	APL_2625 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c060 r130	APL_2625 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c060 r140	APL_2625 / ATY_1177 / BAS_1506 / MCY_1940
F 04.04	c060 r150	APL_2615 / ATY_1177 / BAS_1506 / MCY_1931
F 04.04	c060 r160	APL_2615 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.04	c060 r170	APL_2615 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.04	c060 r180	APL_2615 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.04	c060 r190	APL_2615 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.04	c060 r200	APL_2615 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.04	c060 r210	APL_2615 / ATY_1177 / BAS_1506 / MCY_2205
F 04.04	c060 r220	APL_2615 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.04	c060 r230	APL_2615 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.04	c060 r240	APL_2615 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.04	c060 r250	APL_2615 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.04	c060 r260	APL_2615 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.04	c060 r270	APL_2615 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.04	c060 r280	APL_2615 / ATY_1177 / BAS_1506 / MCY_1940
F 04.05	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / SUB_2941
F 04.05	c010 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / SUB_2941
F 04.05	c010 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1940 / SUB_2941
F 04.06	c010 r010	APL_3340 / ATY_1177 / BAS_1506 / MCY_2038
F 04.06	c010 r020	APL_3340 / ATY_1177 / BAS_1506 / MCY_2038 / TMA_3365
F 04.06	c010 r030	APL_3340 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.06	c010 r040	APL_3340 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.06	c010 r050	APL_3340 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.06	c010 r060	APL_3340 / ATY_1177 / BAS_1506 / MCY_1931
F 04.06	c010 r070	APL_3340 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.06	c010 r080	APL_3340 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.06	c010 r090	APL_3340 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.06	c010 r100	APL_3340 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.06	c010 r110	APL_3340 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.06	c010 r120	APL_3340 / ATY_1177 / BAS_1506 / MCY_2205
F 04.06	c010 r130	APL_3340 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.06	c010 r140	APL_3340 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.06	c010 r150	APL_3340 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.06	c010 r160	APL_3340 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.06	c010 r170	APL_3340 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.06	c010 r180	APL_3340 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.06	c020 r060	APL_3340 / ATY_1130 / BAS_1506 / MCY_1931
F 04.06	c020 r070	APL_3340 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.06	c020 r080	APL_3340 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_1931
F 04.06	c020 r090	APL_3340 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_1931
F 04.06	c020 r100	APL_3340 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_1931
F 04.06	c020 r110	APL_3340 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_1931
F 04.06	c020 r120	APL_3340 / ATY_1130 / BAS_1506 / MCY_2205
F 04.06	c020 r130	APL_3340 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_2205
F 04.06	c020 r140	APL_3340 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_2205
F 04.06	c020 r150	APL_3340 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_2205
F 04.06	c020 r160	APL_3340 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_2205
F 04.06	c020 r170	APL_3340 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_2205
F 04.06	c020 r180	APL_3340 / ATY_1130 / BAS_1506 / CPS_1650 / MCY_2205
F 04.07	c010 r010	APL_3337 / ATY_1177 / BAS_1506 / MCY_2038
F 04.07	c010 r020	APL_3337 / ATY_1177 / BAS_1506 / MCY_2038 / TMA_3365
F 04.07	c010 r030	APL_3337 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.07	c010 r040	APL_3337 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.07	c010 r050	APL_3337 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.07	c010 r060	APL_3337 / ATY_1177 / BAS_1506 / MCY_1931
F 04.07	c010 r070	APL_3337 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.07	c010 r080	APL_3337 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.07	c010 r090	APL_3337 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.07	c010 r100	APL_3337 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.07	c010 r110	APL_3337 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.07	c010 r120	APL_3337 / ATY_1177 / BAS_1506 / MCY_2205
F 04.07	c010 r130	APL_3337 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.07	c010 r140	APL_3337 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.07	c010 r150	APL_3337 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.07	c010 r160	APL_3337 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.07	c010 r170	APL_3337 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.07	c010 r180	APL_3337 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.07	c010 r190	APL_3337 / ATY_1177 / BAS_1506 / MCY_2059
F 04.07	c020 r060	APL_3337 / ATY_1130 / BAS_1506 / MCY_1931
F 04.07	c020 r070	APL_3337 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_1931
F 04.07	c020 r080	APL_3337 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_1931
F 04.07	c020 r090	APL_3337 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_1931
F 04.07	c020 r100	APL_3337 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_1931
F 04.07	c020 r110	APL_3337 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_1931
F 04.07	c020 r120	APL_3337 / ATY_1130 / BAS_1506 / MCY_2205
F 04.07	c020 r130	APL_3337 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_2205
F 04.07	c020 r140	APL_3337 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_2205
F 04.07	c020 r150	APL_3337 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_2205
F 04.07	c020 r160	APL_3337 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_2205
F 04.07	c020 r170	APL_3337 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_2205
F 04.07	c020 r180	APL_3337 / ATY_1130 / BAS_1506 / CPS_1650 / MCY_2205
F 04.07	c020 r190	APL_3337 / ATY_1130 / BAS_1506 / MCY_2059
F 04.08	c010 r010	APL_3338 / ATY_1177 / BAS_1506 / MCY_2038
F 04.08	c010 r020	APL_3338 / ATY_1177 / BAS_1506 / MCY_2038 / TMA_3365
F 04.08	c010 r030	APL_3338 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.08	c010 r040	APL_3338 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.08	c010 r050	APL_3338 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.08	c010 r060	APL_3338 / ATY_1177 / BAS_1506 / MCY_1931
F 04.08	c010 r070	APL_3338 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.08	c010 r080	APL_3338 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.08	c010 r090	APL_3338 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.08	c010 r100	APL_3338 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.08	c010 r110	APL_3338 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.08	c010 r120	APL_3338 / ATY_1177 / BAS_1506 / MCY_2205
F 04.08	c010 r130	APL_3338 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.08	c010 r140	APL_3338 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.08	c010 r150	APL_3338 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.08	c010 r160	APL_3338 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.08	c010 r170	APL_3338 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.08	c010 r180	APL_3338 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.08	c010 r190	APL_3338 / ATY_1177 / BAS_1506 / MCY_2059
F 04.08	c020 r060	APL_3338 / ATY_1130 / BAS_1506 / MCY_1931
F 04.08	c020 r070	APL_3338 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_1931
F 04.08	c020 r080	APL_3338 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_1931
F 04.08	c020 r090	APL_3338 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_1931
F 04.08	c020 r100	APL_3338 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_1931
F 04.08	c020 r110	APL_3338 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_1931
F 04.08	c020 r120	APL_3338 / ATY_1130 / BAS_1506 / MCY_2205
F 04.08	c020 r130	APL_3338 / ATY_1130 / BAS_1506 / CPS_1631 / MCY_2205
F 04.08	c020 r140	APL_3338 / ATY_1130 / BAS_1506 / CPS_1649 / MCY_2205
F 04.08	c020 r150	APL_3338 / ATY_1130 / BAS_1506 / CPS_1640 / MCY_2205
F 04.08	c020 r160	APL_3338 / ATY_1130 / BAS_1506 / CPS_3063 / MCY_2205
F 04.08	c020 r170	APL_3338 / ATY_1130 / BAS_1506 / CPS_1657 / MCY_2205
F 04.08	c020 r180	APL_3338 / ATY_1130 / BAS_1506 / CPS_1650 / MCY_2205
F 04.08	c020 r190	APL_3338 / ATY_1130 / BAS_1506 / MCY_2059
F 04.09	c010 r010	APL_3336 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1931
F 04.09	c010 r020	APL_3336 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_1931
F 04.09	c010 r030	APL_3336 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_1931
F 04.09	c010 r040	APL_3336 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_1931
F 04.09	c010 r050	APL_3336 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_1931
F 04.09	c010 r060	APL_3336 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_1931
F 04.09	c010 r070	APL_3336 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_2205
F 04.09	c010 r080	APL_3336 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1808 / MCY_2205
F 04.09	c010 r090	APL_3336 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1808 / MCY_2205
F 04.09	c010 r100	APL_3336 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1808 / MCY_2205
F 04.09	c010 r110	APL_3336 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1808 / MCY_2205
F 04.09	c010 r120	APL_3336 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1808 / MCY_2205
F 04.09	c010 r130	APL_3336 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1808 / MCY_2205
F 04.09	c010 r140	APL_3336 / ATY_1177 / BAS_1506 / IMS_1808 / MCY_1940
F 04.09	c020 r010	APL_3336 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1931
F 04.09	c020 r020	APL_3336 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_1931
F 04.09	c020 r030	APL_3336 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_1931
F 04.09	c020 r040	APL_3336 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_1931
F 04.09	c020 r050	APL_3336 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_1931
F 04.09	c020 r060	APL_3336 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_1931
F 04.09	c020 r070	APL_3336 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_2205
F 04.09	c020 r080	APL_3336 / ATY_1278 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_2205
F 04.09	c020 r090	APL_3336 / ATY_1278 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_2205
F 04.09	c020 r100	APL_3336 / ATY_1278 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2205
F 04.09	c020 r110	APL_3336 / ATY_1278 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2205
F 04.09	c020 r120	APL_3336 / ATY_1278 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2205
F 04.09	c020 r130	APL_3336 / ATY_1278 / BAS_1506 / CPS_1650 / IMS_1806 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.09	c020 r140	APL_3336 / ATY_1278 / BAS_1506 / IMS_1806 / MCY_1940
F 04.09	c030 r010	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / MCY_1931
F 04.09	c030 r020	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.09	c030 r030	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.09	c030 r040	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.09	c030 r050	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.09	c030 r060	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.09	c030 r070	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / MCY_2205
F 04.09	c030 r080	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.09	c030 r090	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.09	c030 r100	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.09	c030 r110	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.09	c030 r120	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.09	c030 r130	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.09	c030 r140	ALO_3361 / APL_3336 / ATY_1166 / BAS_1506 / MCY_1940
F 04.09	c040 r010	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / MCY_1931
F 04.09	c040 r020	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 04.09	c040 r030	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 04.09	c040 r040	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 04.09	c040 r050	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 04.09	c040 r060	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 04.09	c040 r070	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / MCY_2205
F 04.09	c040 r080	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 04.09	c040 r090	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 04.09	c040 r100	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 04.09	c040 r110	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 04.09	c040 r120	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 04.09	c040 r130	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 04.09	c040 r140	ALO_3362 / APL_3336 / ATY_1166 / BAS_1506 / MCY_1940
F 04.09	c050 r010	APL_3336 / ATY_1177 / BAS_1506 / MCY_1931
F 04.09	c050 r020	APL_3336 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.09	c050 r030	APL_3336 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.09	c050 r040	APL_3336 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931
F 04.09	c050 r050	APL_3336 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.09	c050 r060	APL_3336 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.09	c050 r070	APL_3336 / ATY_1177 / BAS_1506 / MCY_2205
F 04.09	c050 r080	APL_3336 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.09	c050 r090	APL_3336 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.09	c050 r100	APL_3336 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.09	c050 r110	APL_3336 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.09	c050 r120	APL_3336 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.09	c050 r130	APL_3336 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.09	c050 r140	APL_3336 / ATY_1177 / BAS_1506 / MCY_1940
F 04.10	c010 r010	APL_3359 / ATY_1177 / BAS_1506 / MCY_2038
F 04.10	c010 r020	APL_3359 / ATY_1177 / BAS_1506 / MCY_2038 / TMA_3365
F 04.10	c010 r030	APL_3359 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038
F 04.10	c010 r040	APL_3359 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038
F 04.10	c010 r050	APL_3359 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038
F 04.10	c010 r060	APL_3359 / ATY_1177 / BAS_1506 / MCY_1931
F 04.10	c010 r070	APL_3359 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931
F 04.10	c010 r080	APL_3359 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931
F 04.10	c010 r090	APL_3359 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 04.10	c010 r100	APL_3359 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931
F 04.10	c010 r110	APL_3359 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931
F 04.10	c010 r120	APL_3359 / ATY_1177 / BAS_1506 / MCY_2205
F 04.10	c010 r130	APL_3359 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 04.10	c010 r140	APL_3359 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 04.10	c010 r150	APL_3359 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 04.10	c010 r160	APL_3359 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 04.10	c010 r170	APL_3359 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 04.10	c010 r180	APL_3359 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 04.10	c010 r190	APL_3359 / ATY_1177 / BAS_1506 / MCY_2059
F 05.00	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2207
F 05.00	c010 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2208
F 05.00	c010 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2209
F 05.00	c010 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2211
F 05.00	c010 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2210
F 05.00	c010 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2206
F 05.00	c010 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205
F 05.00	c020 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2207
F 05.00	c020 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2208
F 05.00	c020 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2212
F 05.00	c020 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2209
F 05.00	c020 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2211
F 05.00	c020 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2210
F 05.00	c020 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2206
F 05.00	c020 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205
F 05.00	c020 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCG_2336 / MCY_2205
F 05.00	c020 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCG_1898 / MCY_2205
F 05.00	c030 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2207
F 05.00	c030 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2208
F 05.00	c030 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2212
F 05.00	c030 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2209
F 05.00	c030 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2211
F 05.00	c030 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2210
F 05.00	c030 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2206
F 05.00	c030 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205
F 05.00	c030 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCG_2336 / MCY_2205
F 05.00	c030 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCG_1898 / MCY_2205
F 05.00	c040 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2207
F 05.00	c040 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2208
F 05.00	c040 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2212
F 05.00	c040 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2209
F 05.00	c040 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2211
F 05.00	c040 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2210
F 05.00	c040 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2206
F 05.00	c040 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205
F 05.00	c040 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCG_2336 / MCY_2205
F 05.00	c040 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCG_1898 / MCY_2205
F 05.00	c050 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2207
F 05.00	c050 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2208
F 05.00	c050 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2212
F 05.00	c050 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2209
F 05.00	c050 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2211



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 05.00	c050 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2210
F 05.00	c050 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2206
F 05.00	c050 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205
F 05.00	c050 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCG_2336 / MCY_2205
F 05.00	c050 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCG_1898 / MCY_2205
F 05.00	c050 r130	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2940 / SUB_2941
F 05.00	c060 r010	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2207
F 05.00	c060 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2208
F 05.00	c060 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2212
F 05.00	c060 r040	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2209
F 05.00	c060 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2211
F 05.00	c060 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2210
F 05.00	c060 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2206
F 05.00	c060 r080	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205
F 05.00	c060 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCG_2336 / MCY_2205
F 05.00	c060 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCG_1898 / MCY_2205
F 05.00	c060 r110	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205 / PUR_2663
F 05.00	c060 r120	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205 / PUR_2664
F 06.00	c010 r010	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2455
F 06.00	c010 r020	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2456
F 06.00	c010 r030	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2457
F 06.00	c010 r040	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2458
F 06.00	c010 r050	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2459
F 06.00	c010 r060	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2460
F 06.00	c010 r070	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2461
F 06.00	c010 r080	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2462
F 06.00	c010 r090	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2463
F 06.00	c010 r100	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2464
F 06.00	c010 r110	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2465
F 06.00	c010 r120	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2466
F 06.00	c010 r130	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2467
F 06.00	c010 r140	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2469
F 06.00	c010 r150	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2470
F 06.00	c010 r160	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2471
F 06.00	c010 r170	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2472
F 06.00	c010 r180	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2473
F 06.00	c010 r190	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205
F 06.00	c020 r010	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2455
F 06.00	c020 r020	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2456
F 06.00	c020 r030	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2457
F 06.00	c020 r040	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2458
F 06.00	c020 r050	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2459
F 06.00	c020 r060	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2460
F 06.00	c020 r070	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2461
F 06.00	c020 r080	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2462
F 06.00	c020 r090	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2463
F 06.00	c020 r100	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2464
F 06.00	c020 r110	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2465
F 06.00	c020 r120	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2466
F 06.00	c020 r130	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2467
F 06.00	c020 r140	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2469
F 06.00	c020 r150	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2470

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 06.00	c020 r160	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2471
F 06.00	c020 r170	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2472
F 06.00	c020 r180	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2473
F 06.00	c020 r190	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c010 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2794
F 07.00	c010 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2794
F 07.00	c010 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2794
F 07.00	c010 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2794
F 07.00	c010 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2794
F 07.00	c010 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2794
F 07.00	c010 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2794
F 07.00	c010 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2794
F 07.00	c010 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2794
F 07.00	c010 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2794
F 07.00	c010 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2794
F 07.00	c010 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2794
F 07.00	c010 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2794
F 07.00	c010 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2794
F 07.00	c010 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2794
F 07.00	c020 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2789
F 07.00	c020 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2789
F 07.00	c020 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2789
F 07.00	c020 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2789
F 07.00	c020 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2789
F 07.00	c020 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2789
F 07.00	c020 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2789
F 07.00	c020 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2789
F 07.00	c020 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2789
F 07.00	c020 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2789
F 07.00	c020 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2789

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c020 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2789
F 07.00	c020 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2789
F 07.00	c020 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2789
F 07.00	c020 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2789
F 07.00	c030 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2791
F 07.00	c030 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2791
F 07.00	c030 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2791
F 07.00	c030 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2791
F 07.00	c030 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2791
F 07.00	c030 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2791
F 07.00	c030 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2791
F 07.00	c030 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2791
F 07.00	c030 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2791
F 07.00	c030 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2791
F 07.00	c030 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2791
F 07.00	c030 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2791
F 07.00	c030 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2791
F 07.00	c030 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2791
F 07.00	c030 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2791
F 07.00	c040 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2792
F 07.00	c040 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2792
F 07.00	c040 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2792
F 07.00	c040 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2792
F 07.00	c040 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2792
F 07.00	c040 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2792
F 07.00	c040 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2792
F 07.00	c040 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2792
F 07.00	c040 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2792
F 07.00	c040 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2792
F 07.00	c040 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2792

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c040 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2792
F 07.00	c040 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2792
F 07.00	c040 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2792
F 07.00	c040 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2792
F 07.00	c050 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2785
F 07.00	c050 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2785
F 07.00	c050 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2785
F 07.00	c050 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2785
F 07.00	c050 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2785
F 07.00	c050 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2785
F 07.00	c050 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2785
F 07.00	c050 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2785
F 07.00	c050 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2785
F 07.00	c050 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2785
F 07.00	c050 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2785
F 07.00	c050 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2785
F 07.00	c050 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2785
F 07.00	c050 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2785
F 07.00	c050 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2785
F 07.00	c060 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_1931 / TPD_2781
F 07.00	c060 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1810 / MCY_2205 / TPD_2781
F 07.00	c060 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2059 / TPD_2781
F 07.00	c060 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2207 / TPD_2781
F 07.00	c060 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2208 / TPD_2781
F 07.00	c060 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2212 / TPD_2781
F 07.00	c060 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2209 / TPD_2781
F 07.00	c060 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2211 / TPD_2781
F 07.00	c060 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2210 / TPD_2781
F 07.00	c060 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2206 / TPD_2781
F 07.00	c060 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_2336 / MCY_2205 / TPD_2781

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c060 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCG_1898 / MCY_2205 / TPD_2781
F 07.00	c060 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2663 / TPD_2781
F 07.00	c060 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2205 / PUR_2664 / TPD_2781
F 07.00	c060 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1810 / MCY_2940 / TPD_2781
F 07.00	c070 r010	APL_2561 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2038
F 07.00	c070 r020	APL_2598 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2038
F 07.00	c070 r030	APL_2561 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2038
F 07.00	c070 r040	APL_2561 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2038
F 07.00	c070 r050	APL_2561 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2038
F 07.00	c070 r060	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_1931
F 07.00	c070 r070	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_1931
F 07.00	c070 r080	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_1931
F 07.00	c070 r090	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_1931
F 07.00	c070 r100	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_1931
F 07.00	c070 r110	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_1931
F 07.00	c070 r120	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2205
F 07.00	c070 r130	APL_2560 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1806 / MCY_2205
F 07.00	c070 r140	APL_2560 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1806 / MCY_2205
F 07.00	c070 r150	APL_2560 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1806 / MCY_2205
F 07.00	c070 r160	APL_2560 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1806 / MCY_2205
F 07.00	c070 r170	APL_2560 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1806 / MCY_2205
F 07.00	c070 r180	APL_2560 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1806 / MCY_2205
F 07.00	c070 r190	APL_2563 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059
F 07.00	c070 r200	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2207
F 07.00	c070 r210	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2208
F 07.00	c070 r220	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2212
F 07.00	c070 r230	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2209
F 07.00	c070 r240	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2211
F 07.00	c070 r250	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2210
F 07.00	c070 r260	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2206
F 07.00	c070 r270	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCG_2336 / MCY_2205
F 07.00	c070 r280	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCG_1898 / MCY_2205
F 07.00	c070 r290	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2205 / PUR_2663
F 07.00	c070 r300	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2205 / PUR_2664
F 07.00	c070 r310	APL_2560 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2940
F 07.00	c080 r060	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c080 r070	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c080 r080	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 07.00	c080 r090	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c080 r100	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c080 r110	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c080 r120	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c080 r130	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c080 r140	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c080 r150	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c080 r160	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c080 r170	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c080 r180	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c080 r190	ALO_1814 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c080 r200	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2207
F 07.00	c080 r210	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2208
F 07.00	c080 r220	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2212

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c080 r230	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2209
F 07.00	c080 r240	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2211
F 07.00	c080 r250	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2210
F 07.00	c080 r260	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2206
F 07.00	c080 r270	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCG_2336 / MCY_2205
F 07.00	c080 r280	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCG_1898 / MCY_2205
F 07.00	c080 r290	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / PUR_2663
F 07.00	c080 r300	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / PUR_2664
F 07.00	c080 r310	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2940
F 07.00	c090 r060	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c090 r070	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c090 r080	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 07.00	c090 r090	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c090 r100	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c090 r110	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c090 r120	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c090 r130	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c090 r140	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c090 r150	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c090 r160	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c090 r170	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c090 r180	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c090 r190	ALO_1813 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c090 r200	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2207
F 07.00	c090 r210	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2208
F 07.00	c090 r220	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2212
F 07.00	c090 r230	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2209
F 07.00	c090 r240	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2211
F 07.00	c090 r250	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2210
F 07.00	c090 r260	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2206
F 07.00	c090 r270	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCG_2336 / MCY_2205
F 07.00	c090 r280	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCG_1898 / MCY_2205
F 07.00	c090 r290	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / PUR_2663
F 07.00	c090 r300	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / PUR_2664
F 07.00	c090 r310	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2940
F 07.00	c100 r060	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c100 r070	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c100 r080	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 07.00	c100 r090	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c100 r100	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c100 r110	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c100 r120	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c100 r130	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c100 r140	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c100 r150	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c100 r160	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c100 r170	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c100 r180	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c100 r190	ALO_1800 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c102 r060	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c102 r070	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c102 r080	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c102 r090	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c102 r100	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c102 r110	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c102 r120	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c102 r130	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c102 r140	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c102 r150	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c102 r160	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c102 r170	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c102 r180	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c102 r190	ALO_3361 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c103 r060	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c103 r070	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c103 r080	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 07.00	c103 r090	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c103 r100	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c103 r110	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c103 r120	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c103 r130	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c103 r140	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c103 r150	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c103 r160	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c103 r170	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c103 r180	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c103 r190	ALO_3362 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c104 r060	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 07.00	c104 r070	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 07.00	c104 r080	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 07.00	c104 r090	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 07.00	c104 r100	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 07.00	c104 r110	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 07.00	c104 r120	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 07.00	c104 r130	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 07.00	c104 r140	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 07.00	c104 r150	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 07.00	c104 r160	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 07.00	c104 r170	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 07.00	c104 r180	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 07.00	c104 r190	ALO_3363 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 07.00	c110 r010	APL_2561 / ATY_1093 / BAS_1506 / IMS_1815 / MCY_2038
F 07.00	c110 r020	APL_2598 / ATY_1093 / BAS_1506 / IMS_1815 / MCY_2038
F 07.00	c110 r030	APL_2561 / ATY_1093 / BAS_1506 / CPS_1640 / IMS_1815 / MCY_2038
F 07.00	c110 r040	APL_2561 / ATY_1093 / BAS_1506 / CPS_3063 / IMS_1815 / MCY_2038
F 07.00	c110 r050	APL_2561 / ATY_1093 / BAS_1506 / CPS_1657 / IMS_1815 / MCY_2038
F 07.00	c110 r060	APL_2560 / ATY_1093 / BAS_1506 / IMS_1815 / MCY_1931
F 07.00	c110 r070	APL_2560 / ATY_1093 / BAS_1506 / CPS_1631 / IMS_1815 / MCY_1931
F 07.00	c110 r080	APL_2560 / ATY_1093 / BAS_1506 / CPS_1649 / IMS_1815 / MCY_1931
F 07.00	c110 r090	APL_2560 / ATY_1093 / BAS_1506 / CPS_1640 / IMS_1815 / MCY_1931
F 07.00	c110 r100	APL_2560 / ATY_1093 / BAS_1506 / CPS_3063 / IMS_1815 / MCY_1931
F 07.00	c110 r110	APL_2560 / ATY_1093 / BAS_1506 / CPS_1657 / IMS_1815 / MCY_1931
F 07.00	c110 r120	APL_2560 / ATY_1093 / BAS_1506 / IMS_1815 / MCY_2205
F 07.00	c110 r130	APL_2560 / ATY_1093 / BAS_1506 / CPS_1631 / IMS_1815 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 07.00	c110 r140	APL_2560 / ATY_1093 / BAS_1506 / CPS_1649 / IMS_1815 / MCY_2205
F 07.00	c110 r150	APL_2560 / ATY_1093 / BAS_1506 / CPS_1640 / IMS_1815 / MCY_2205
F 07.00	c110 r160	APL_2560 / ATY_1093 / BAS_1506 / CPS_3063 / IMS_1815 / MCY_2205
F 07.00	c110 r170	APL_2560 / ATY_1093 / BAS_1506 / CPS_1657 / IMS_1815 / MCY_2205
F 07.00	c110 r180	APL_2560 / ATY_1093 / BAS_1506 / CPS_1650 / IMS_1815 / MCY_2205
F 07.00	c110 r190	APL_2563 / ATY_1093 / BAS_1506 / IMS_1815 / MCY_2059
F 08.01	c010 r010	APL_2604 / ATY_1177 / BAS_1513 / MCY_1994
F 08.01	c010 r020	APL_2604 / ATY_1177 / BAS_1513 / MCY_2395
F 08.01	c010 r030	APL_2604 / ATY_1177 / BAS_1513 / MCU_2038 / MCY_2395
F 08.01	c010 r040	APL_2604 / ATY_1177 / BAS_1513 / MCU_1931 / MCY_2395
F 08.01	c010 r050	APL_2604 / ATY_1177 / BAS_1513 / MCY_1985
F 08.01	c010 r060	APL_2604 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985
F 08.01	c010 r070	APL_2604 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1988
F 08.01	c010 r080	APL_2604 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1991
F 08.01	c010 r090	APL_2604 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1989
F 08.01	c010 r100	APL_2604 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1990
F 08.01	c010 r110	APL_2604 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985
F 08.01	c010 r120	APL_2604 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1988
F 08.01	c010 r130	APL_2604 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1991
F 08.01	c010 r140	APL_2604 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1989
F 08.01	c010 r150	APL_2604 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1990
F 08.01	c010 r160	APL_2604 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985
F 08.01	c010 r170	APL_2604 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1988
F 08.01	c010 r180	APL_2604 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1991
F 08.01	c010 r190	APL_2604 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1989
F 08.01	c010 r200	APL_2604 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1990
F 08.01	c010 r210	APL_2604 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985
F 08.01	c010 r220	APL_2604 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1988
F 08.01	c010 r230	APL_2604 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1991
F 08.01	c010 r240	APL_2604 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1989
F 08.01	c010 r250	APL_2604 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1990
F 08.01	c010 r260	APL_2604 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985
F 08.01	c010 r270	APL_2604 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1988
F 08.01	c010 r280	APL_2604 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1991
F 08.01	c010 r290	APL_2604 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1989
F 08.01	c010 r300	APL_2604 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1990
F 08.01	c010 r310	APL_2604 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985
F 08.01	c010 r320	APL_2604 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1988
F 08.01	c010 r330	APL_2604 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1991
F 08.01	c010 r340	APL_2604 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1989
F 08.01	c010 r350	APL_2604 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1990
F 08.01	c010 r360	APL_2604 / ATY_1177 / BAS_1513 / MCY_1932
F 08.01	c010 r370	APL_2604 / ATY_1177 / BAS_1513 / MCY_1934
F 08.01	c010 r380	APL_2604 / ATY_1177 / BAS_1513 / MCY_1933
F 08.01	c010 r390	APL_2604 / ATY_1177 / BAS_1513 / MCY_1935
F 08.01	c010 r400	APL_2604 / ATY_1177 / BAS_1513 / MCY_1936
F 08.01	c010 r410	APL_2604 / ATY_1177 / BAS_1513 / MCY_1937
F 08.01	c010 r420	APL_2604 / ATY_1177 / BAS_1513 / MCY_1938
F 08.01	c010 r430	APL_2604 / ATY_1177 / BAS_1513 / MCY_1939
F 08.01	c010 r440	APL_2604 / ATY_1177 / BAS_1513 / MCY_2289
F 08.01	c010 r450	APL_2604 / ATY_1177 / BAS_1513 / MCY_2012
F 08.01	c020 r050	APL_2600 / ATY_1177 / BAS_1513 / MCY_1985



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 08.01	c020 r060	APL_2600 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985
F 08.01	c020 r070	APL_2600 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1988
F 08.01	c020 r080	APL_2600 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1991
F 08.01	c020 r090	APL_2600 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1989
F 08.01	c020 r100	APL_2600 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1990
F 08.01	c020 r110	APL_2600 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985
F 08.01	c020 r120	APL_2600 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1988
F 08.01	c020 r130	APL_2600 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1991
F 08.01	c020 r140	APL_2600 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1989
F 08.01	c020 r150	APL_2600 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1990
F 08.01	c020 r160	APL_2600 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985
F 08.01	c020 r170	APL_2600 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1988
F 08.01	c020 r180	APL_2600 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1991
F 08.01	c020 r190	APL_2600 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1989
F 08.01	c020 r200	APL_2600 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1990
F 08.01	c020 r210	APL_2600 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985
F 08.01	c020 r220	APL_2600 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1988
F 08.01	c020 r230	APL_2600 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1991
F 08.01	c020 r240	APL_2600 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1989
F 08.01	c020 r250	APL_2600 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1990
F 08.01	c020 r260	APL_2600 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985
F 08.01	c020 r270	APL_2600 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1988
F 08.01	c020 r280	APL_2600 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1991
F 08.01	c020 r290	APL_2600 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1989
F 08.01	c020 r300	APL_2600 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1990
F 08.01	c020 r310	APL_2600 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985
F 08.01	c020 r320	APL_2600 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1988
F 08.01	c020 r330	APL_2600 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1991
F 08.01	c020 r340	APL_2600 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1989
F 08.01	c020 r350	APL_2600 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1990
F 08.01	c020 r360	APL_2600 / ATY_1177 / BAS_1513 / MCY_1932
F 08.01	c020 r370	APL_2600 / ATY_1177 / BAS_1513 / MCY_1934
F 08.01	c020 r380	APL_2600 / ATY_1177 / BAS_1513 / MCY_1933
F 08.01	c020 r390	APL_2600 / ATY_1177 / BAS_1513 / MCY_1935
F 08.01	c020 r400	APL_2600 / ATY_1177 / BAS_1513 / MCY_1936
F 08.01	c020 r410	APL_2600 / ATY_1177 / BAS_1513 / MCY_1937
F 08.01	c020 r420	APL_2600 / ATY_1177 / BAS_1513 / MCY_1938
F 08.01	c020 r430	APL_2600 / ATY_1177 / BAS_1513 / MCY_1939
F 08.01	c020 r440	APL_2600 / ATY_1177 / BAS_1513 / MCY_2289
F 08.01	c020 r450	APL_2600 / ATY_1177 / BAS_1513 / MCY_1987
F 08.01	c030 r050	APL_2607 / ATY_1177 / BAS_1513 / MCY_1985
F 08.01	c030 r060	APL_2607 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985
F 08.01	c030 r070	APL_2607 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1988
F 08.01	c030 r080	APL_2607 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1991
F 08.01	c030 r090	APL_2607 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1989
F 08.01	c030 r100	APL_2607 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1990
F 08.01	c030 r110	APL_2607 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985
F 08.01	c030 r120	APL_2607 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1988
F 08.01	c030 r130	APL_2607 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1991
F 08.01	c030 r140	APL_2607 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1989
F 08.01	c030 r150	APL_2607 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1990
F 08.01	c030 r160	APL_2607 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 08.01	c030 r170	APL_2607 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1988
F 08.01	c030 r180	APL_2607 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1991
F 08.01	c030 r190	APL_2607 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1989
F 08.01	c030 r200	APL_2607 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1990
F 08.01	c030 r210	APL_2607 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985
F 08.01	c030 r220	APL_2607 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1988
F 08.01	c030 r230	APL_2607 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1991
F 08.01	c030 r240	APL_2607 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1989
F 08.01	c030 r250	APL_2607 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1990
F 08.01	c030 r260	APL_2607 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985
F 08.01	c030 r270	APL_2607 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1988
F 08.01	c030 r280	APL_2607 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1991
F 08.01	c030 r290	APL_2607 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1989
F 08.01	c030 r300	APL_2607 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1990
F 08.01	c030 r310	APL_2607 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985
F 08.01	c030 r320	APL_2607 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1988
F 08.01	c030 r330	APL_2607 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1991
F 08.01	c030 r340	APL_2607 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1989
F 08.01	c030 r350	APL_2607 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1990
F 08.01	c030 r360	APL_2607 / ATY_1177 / BAS_1513 / MCY_1932
F 08.01	c030 r370	APL_2607 / ATY_1177 / BAS_1513 / MCY_1934
F 08.01	c030 r380	APL_2607 / ATY_1177 / BAS_1513 / MCY_1933
F 08.01	c030 r390	APL_2607 / ATY_1177 / BAS_1513 / MCY_1935
F 08.01	c030 r400	APL_2607 / ATY_1177 / BAS_1513 / MCY_1936
F 08.01	c030 r410	APL_2607 / ATY_1177 / BAS_1513 / MCY_1937
F 08.01	c030 r420	APL_2607 / ATY_1177 / BAS_1513 / MCY_1938
F 08.01	c030 r430	APL_2607 / ATY_1177 / BAS_1513 / MCY_1939
F 08.01	c030 r440	APL_2607 / ATY_1177 / BAS_1513 / MCY_2289
F 08.01	c030 r450	APL_2607 / ATY_1177 / BAS_1513 / MCY_1987
F 08.01	c034 r010	APL_3343 / ATY_1177 / BAS_1513 / MCY_1994
F 08.01	c034 r020	APL_3343 / ATY_1177 / BAS_1513 / MCY_2395
F 08.01	c034 r030	APL_3343 / ATY_1177 / BAS_1513 / MCU_2038 / MCY_2395
F 08.01	c034 r040	APL_3343 / ATY_1177 / BAS_1513 / MCU_1931 / MCY_2395
F 08.01	c034 r050	APL_3343 / ATY_1177 / BAS_1513 / MCY_1985
F 08.01	c034 r060	APL_3343 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985
F 08.01	c034 r070	APL_3343 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1988
F 08.01	c034 r080	APL_3343 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1991
F 08.01	c034 r090	APL_3343 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1989
F 08.01	c034 r100	APL_3343 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1990
F 08.01	c034 r110	APL_3343 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985
F 08.01	c034 r120	APL_3343 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1988
F 08.01	c034 r130	APL_3343 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1991
F 08.01	c034 r140	APL_3343 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1989
F 08.01	c034 r150	APL_3343 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1990
F 08.01	c034 r160	APL_3343 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985
F 08.01	c034 r170	APL_3343 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1988
F 08.01	c034 r180	APL_3343 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1991
F 08.01	c034 r190	APL_3343 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1989
F 08.01	c034 r200	APL_3343 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1990
F 08.01	c034 r210	APL_3343 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985
F 08.01	c034 r220	APL_3343 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1988
F 08.01	c034 r230	APL_3343 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1991

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 08.01	c034 r240	APL_3343 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1989
F 08.01	c034 r250	APL_3343 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1990
F 08.01	c034 r260	APL_3343 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985
F 08.01	c034 r270	APL_3343 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1988
F 08.01	c034 r280	APL_3343 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1991
F 08.01	c034 r290	APL_3343 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1989
F 08.01	c034 r300	APL_3343 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1990
F 08.01	c034 r310	APL_3343 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985
F 08.01	c034 r320	APL_3343 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1988
F 08.01	c034 r330	APL_3343 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1991
F 08.01	c034 r340	APL_3343 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1989
F 08.01	c034 r350	APL_3343 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1990
F 08.01	c034 r360	APL_3343 / ATY_1177 / BAS_1513 / MCY_1932
F 08.01	c034 r370	APL_3343 / ATY_1177 / BAS_1513 / MCY_1934
F 08.01	c034 r380	APL_3343 / ATY_1177 / BAS_1513 / MCY_1933
F 08.01	c034 r390	APL_3343 / ATY_1177 / BAS_1513 / MCY_1935
F 08.01	c034 r400	APL_3343 / ATY_1177 / BAS_1513 / MCY_1936
F 08.01	c034 r410	APL_3343 / ATY_1177 / BAS_1513 / MCY_1937
F 08.01	c034 r420	APL_3343 / ATY_1177 / BAS_1513 / MCY_1938
F 08.01	c034 r430	APL_3343 / ATY_1177 / BAS_1513 / MCY_1939
F 08.01	c034 r440	APL_3343 / ATY_1177 / BAS_1513 / MCY_2289
F 08.01	c034 r450	APL_3343 / ATY_1177 / BAS_1513 / MCY_2012
F 08.01	c035 r050	APL_3339 / ATY_1177 / BAS_1513 / MCY_1985
F 08.01	c035 r060	APL_3339 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985
F 08.01	c035 r070	APL_3339 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1988
F 08.01	c035 r080	APL_3339 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1991
F 08.01	c035 r090	APL_3339 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1989
F 08.01	c035 r100	APL_3339 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1990
F 08.01	c035 r110	APL_3339 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985
F 08.01	c035 r120	APL_3339 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1988
F 08.01	c035 r130	APL_3339 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1991
F 08.01	c035 r140	APL_3339 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1989
F 08.01	c035 r150	APL_3339 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1990
F 08.01	c035 r160	APL_3339 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985
F 08.01	c035 r170	APL_3339 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1988
F 08.01	c035 r180	APL_3339 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1991
F 08.01	c035 r190	APL_3339 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1989
F 08.01	c035 r200	APL_3339 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1990
F 08.01	c035 r210	APL_3339 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985
F 08.01	c035 r220	APL_3339 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1988
F 08.01	c035 r230	APL_3339 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1991
F 08.01	c035 r240	APL_3339 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1989
F 08.01	c035 r250	APL_3339 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1990
F 08.01	c035 r260	APL_3339 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985
F 08.01	c035 r270	APL_3339 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1988
F 08.01	c035 r280	APL_3339 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1991
F 08.01	c035 r290	APL_3339 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1989
F 08.01	c035 r300	APL_3339 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1990
F 08.01	c035 r310	APL_3339 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985
F 08.01	c035 r320	APL_3339 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1988
F 08.01	c035 r330	APL_3339 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1991
F 08.01	c035 r340	APL_3339 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1989

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 08.01	c035 r350	APL_3339 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1990
F 08.01	c035 r360	APL_3339 / ATY_1177 / BAS_1513 / MCY_1932
F 08.01	c035 r370	APL_3339 / ATY_1177 / BAS_1513 / MCY_1934
F 08.01	c035 r380	APL_3339 / ATY_1177 / BAS_1513 / MCY_1933
F 08.01	c035 r390	APL_3339 / ATY_1177 / BAS_1513 / MCY_1935
F 08.01	c035 r400	APL_3339 / ATY_1177 / BAS_1513 / MCY_1936
F 08.01	c035 r410	APL_3339 / ATY_1177 / BAS_1513 / MCY_1937
F 08.01	c035 r420	APL_3339 / ATY_1177 / BAS_1513 / MCY_1938
F 08.01	c035 r430	APL_3339 / ATY_1177 / BAS_1513 / MCY_1939
F 08.01	c035 r440	APL_3339 / ATY_1177 / BAS_1513 / MCY_2289
F 08.01	c035 r450	APL_3339 / ATY_1177 / BAS_1513 / MCY_1987
F 08.01	c040 r010	ATY_1130 / BAS_1513 / MCY_1994
F 08.01	c040 r050	ATY_1130 / BAS_1513 / MCY_1985
F 08.01	c040 r360	ATY_1130 / BAS_1513 / MCY_1932
F 08.01	c040 r440	ATY_1130 / BAS_1513 / MCY_2289
F 08.01	c040 r450	ATY_1130 / BAS_1513 / MCY_2012
F 08.01	c050 r050	ATY_1126 / BAS_1513 / MCY_1985
F 08.01	c050 r360	ATY_1126 / BAS_1513 / MCY_1932
F 08.02	c010 r010	APL_2600 / ATY_1177 / BAS_1513 / MCY_1985 / SUB_2942
F 08.02	c010 r020	APL_2600 / ATY_1177 / BAS_1513 / MCY_1932 / SUB_2942
F 08.02	c010 r030	APL_2600 / ATY_1177 / BAS_1513 / MCY_1986 / SUB_2942
F 08.02	c020 r010	APL_2607 / ATY_1177 / BAS_1513 / MCY_1985 / SUB_2942
F 08.02	c020 r020	APL_2607 / ATY_1177 / BAS_1513 / MCY_1932 / SUB_2942
F 08.02	c020 r030	APL_2607 / ATY_1177 / BAS_1513 / MCY_1986 / SUB_2942
F 08.02	c030 r010	APL_3339 / ATY_1177 / BAS_1513 / MCY_1985 / SUB_2942
F 08.02	c030 r020	APL_3339 / ATY_1177 / BAS_1513 / MCY_1932 / SUB_2942
F 08.02	c030 r030	APL_3339 / ATY_1177 / BAS_1513 / MCY_1986 / SUB_2942
F 09.01	c010 r010	ATY_3180 / BAS_1516 / MCY_2201
F 09.01	c010 r020	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2201
F 09.01	c010 r030	ATY_3180 / BAS_1516 / CPS_1631 / MCY_2201
F 09.01	c010 r040	ATY_3180 / BAS_1516 / CPS_1649 / MCY_2201
F 09.01	c010 r050	ATY_3180 / BAS_1516 / CPS_1640 / MCY_2201
F 09.01	c010 r060	ATY_3180 / BAS_1516 / CPS_3063 / MCY_2201
F 09.01	c010 r070	ATY_3180 / BAS_1516 / CPS_1657 / MCY_2201
F 09.01	c010 r080	ATY_3180 / BAS_1516 / CPS_1650 / MCY_2201
F 09.01	c010 r090	ATY_3180 / BAS_1516 / MCY_2091
F 09.01	c010 r100	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2091
F 09.01	c010 r110	ATY_3180 / BAS_1516 / CPS_1631 / MCY_2091
F 09.01	c010 r120	ATY_3180 / BAS_1516 / CPS_1649 / MCY_2091
F 09.01	c010 r130	ATY_3180 / BAS_1516 / CPS_1640 / MCY_2091
F 09.01	c010 r140	ATY_3180 / BAS_1516 / CPS_3063 / MCY_2091
F 09.01	c010 r150	ATY_3180 / BAS_1516 / CPS_1657 / MCY_2091
F 09.01	c010 r160	ATY_3180 / BAS_1516 / CPS_1650 / MCY_2091
F 09.01	c010 r170	ATY_3180 / BAS_1516 / MCY_2282
F 09.01	c010 r180	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2282
F 09.01	c010 r190	ATY_3180 / BAS_1516 / CPS_1631 / MCY_2282
F 09.01	c010 r200	ATY_3180 / BAS_1516 / CPS_1649 / MCY_2282
F 09.01	c010 r210	ATY_3180 / BAS_1516 / CPS_1640 / MCY_2282
F 09.01	c010 r220	ATY_3180 / BAS_1516 / CPS_3063 / MCY_2282
F 09.01	c010 r230	ATY_3180 / BAS_1516 / CPS_1657 / MCY_2282
F 09.01	c010 r240	ATY_3180 / BAS_1516 / CPS_1650 / MCY_2282
F 09.02	c010 r080	ATY_1343 / BAS_1515 / MCY_2092

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 09.02	c010 r090	ATY_1343 / BAS_1515 / CPS_1631 / MCY_2092
F 09.02	c010 r100	ATY_1343 / BAS_1515 / CPS_1649 / MCY_2092
F 09.02	c010 r110	ATY_1343 / BAS_1515 / CPS_1640 / MCY_2092
F 09.02	c010 r120	ATY_1343 / BAS_1515 / CPS_3063 / MCY_2092
F 09.02	c010 r130	ATY_1343 / BAS_1515 / CPS_1657 / MCY_2092
F 09.02	c010 r140	ATY_1343 / BAS_1515 / CPS_1650 / MCY_2092
F 09.02	c020 r010	ATY_3180 / BAS_1515 / MCY_2203
F 09.02	c020 r020	ATY_3180 / BAS_1515 / CPS_1631 / MCY_2203
F 09.02	c020 r030	ATY_3180 / BAS_1515 / CPS_1649 / MCY_2203
F 09.02	c020 r040	ATY_3180 / BAS_1515 / CPS_1640 / MCY_2203
F 09.02	c020 r050	ATY_3180 / BAS_1515 / CPS_3063 / MCY_2203
F 09.02	c020 r060	ATY_3180 / BAS_1515 / CPS_1657 / MCY_2203
F 09.02	c020 r070	ATY_3180 / BAS_1515 / CPS_1650 / MCY_2203
F 09.02	c020 r150	ATY_3180 / BAS_1515 / MCY_2283
F 09.02	c020 r160	ATY_3180 / BAS_1515 / CPS_1631 / MCY_2283
F 09.02	c020 r170	ATY_3180 / BAS_1515 / CPS_1649 / MCY_2283
F 09.02	c020 r180	ATY_3180 / BAS_1515 / CPS_1640 / MCY_2283
F 09.02	c020 r190	ATY_3180 / BAS_1515 / CPS_3063 / MCY_2283
F 09.02	c020 r200	ATY_3180 / BAS_1515 / CPS_1657 / MCY_2283
F 09.02	c020 r210	ATY_3180 / BAS_1515 / CPS_1650 / MCY_2283
F 10.00	c010 r010	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2701
F 10.00	c010 r020	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2701
F 10.00	c010 r030	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c010 r040	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2701
F 10.00	c010 r050	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c010 r060	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2701
F 10.00	c010 r070	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2706
F 10.00	c010 r080	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2706
F 10.00	c010 r090	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c010 r100	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2706
F 10.00	c010 r110	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c010 r120	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2706
F 10.00	c010 r130	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2708
F 10.00	c010 r140	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2708
F 10.00	c010 r150	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c010 r160	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2708
F 10.00	c010 r170	APL_2566 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c010 r180	APL_2566 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2708
F 10.00	c010 r190	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2692
F 10.00	c010 r200	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2692
F 10.00	c010 r210	APL_2566 / ATY_1177 / BAS_1506 / MCY_2014 / TRI_2692
F 10.00	c010 r220	APL_2566 / ATY_1177 / BAS_1506 / MCY_2015 / TRI_2692
F 10.00	c010 r230	APL_2566 / ATY_1177 / BAS_1506 / MCY_2026 / TRI_2692
F 10.00	c010 r240	APL_2566 / ATY_1177 / BAS_1506 / MCY_2022 / TRI_2692
F 10.00	c010 r250	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2704
F 10.00	c010 r260	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2704
F 10.00	c010 r270	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2723
F 10.00	c010 r280	APL_2599 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2723
F 10.00	c010 r290	APL_2566 / ATY_1177 / BAS_1506 / MCY_1994
F 10.00	c010 r300	APL_2566 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1994 / TMA_1822
F 10.00	c010 r310	APL_2566 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1994 / TMA_1822
F 10.00	c010 r320	APL_2566 / ATY_1177 / BAS_1506 / CPS_1638 / MCY_1994 / TMA_1822

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 10.00	c020 r010	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2701
F 10.00	c020 r020	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2701
F 10.00	c020 r030	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c020 r040	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2701
F 10.00	c020 r050	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c020 r060	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2701
F 10.00	c020 r070	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2706
F 10.00	c020 r080	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2706
F 10.00	c020 r090	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c020 r100	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2706
F 10.00	c020 r110	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c020 r120	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2706
F 10.00	c020 r130	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2708
F 10.00	c020 r140	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2708
F 10.00	c020 r150	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c020 r160	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2708
F 10.00	c020 r170	APL_2566 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c020 r180	APL_2566 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2708
F 10.00	c020 r190	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2692
F 10.00	c020 r200	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2692
F 10.00	c020 r210	APL_2566 / ATY_1177 / BAS_1513 / MCY_2014 / TRI_2692
F 10.00	c020 r220	APL_2566 / ATY_1177 / BAS_1513 / MCY_2015 / TRI_2692
F 10.00	c020 r230	APL_2566 / ATY_1177 / BAS_1513 / MCY_2026 / TRI_2692
F 10.00	c020 r240	APL_2566 / ATY_1177 / BAS_1513 / MCY_2022 / TRI_2692
F 10.00	c020 r250	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2704
F 10.00	c020 r260	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2704
F 10.00	c020 r270	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2723
F 10.00	c020 r280	APL_2599 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2723
F 10.00	c020 r290	APL_2566 / ATY_1177 / BAS_1513 / MCY_1994
F 10.00	c020 r300	APL_2566 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1994 / TMA_1822
F 10.00	c020 r310	APL_2566 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1994 / TMA_1822
F 10.00	c020 r320	APL_2566 / ATY_1177 / BAS_1513 / CPS_1638 / MCY_1994 / TMA_1822
F 10.00	c022 r010	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2701
F 10.00	c022 r020	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2701
F 10.00	c022 r030	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c022 r040	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2701
F 10.00	c022 r050	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c022 r060	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2701
F 10.00	c022 r070	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2706
F 10.00	c022 r080	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2706
F 10.00	c022 r090	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c022 r100	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2706
F 10.00	c022 r110	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c022 r120	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2706
F 10.00	c022 r130	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2708
F 10.00	c022 r140	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2708
F 10.00	c022 r150	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c022 r160	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2708
F 10.00	c022 r170	APL_2566 / ATY_3364 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c022 r180	APL_2566 / ATY_3364 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2708
F 10.00	c022 r190	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2692
F 10.00	c022 r200	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2692

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 10.00	c022 r210	APL_2566 / ATY_3364 / BAS_1506 / MCY_2014 / TRI_2692
F 10.00	c022 r220	APL_2566 / ATY_3364 / BAS_1506 / MCY_2015 / TRI_2692
F 10.00	c022 r230	APL_2566 / ATY_3364 / BAS_1506 / MCY_2026 / TRI_2692
F 10.00	c022 r240	APL_2566 / ATY_3364 / BAS_1506 / MCY_2022 / TRI_2692
F 10.00	c022 r250	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2704
F 10.00	c022 r260	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2704
F 10.00	c022 r270	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2723
F 10.00	c022 r280	APL_2599 / ATY_3364 / BAS_1506 / MCY_1994 / TRI_2723
F 10.00	c022 r290	APL_2566 / ATY_3364 / BAS_1506 / MCY_1994
F 10.00	c022 r300	APL_2566 / ATY_3364 / BAS_1506 / CPS_1640 / MCY_1994 / TMA_1822
F 10.00	c022 r310	APL_2566 / ATY_3364 / BAS_1506 / CPS_3063 / MCY_1994 / TMA_1822
F 10.00	c022 r320	APL_2566 / ATY_3364 / BAS_1506 / CPS_1638 / MCY_1994 / TMA_1822
F 10.00	c025 r010	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2701
F 10.00	c025 r020	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2701
F 10.00	c025 r030	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c025 r040	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2701
F 10.00	c025 r050	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c025 r060	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2701
F 10.00	c025 r070	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2706
F 10.00	c025 r080	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2706
F 10.00	c025 r090	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c025 r100	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2706
F 10.00	c025 r110	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c025 r120	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2706
F 10.00	c025 r130	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2708
F 10.00	c025 r140	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2708
F 10.00	c025 r150	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c025 r160	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2708
F 10.00	c025 r170	APL_2566 / ATY_3364 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c025 r180	APL_2566 / ATY_3364 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2708
F 10.00	c025 r190	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2692
F 10.00	c025 r200	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2692
F 10.00	c025 r210	APL_2566 / ATY_3364 / BAS_1513 / MCY_2014 / TRI_2692
F 10.00	c025 r220	APL_2566 / ATY_3364 / BAS_1513 / MCY_2015 / TRI_2692
F 10.00	c025 r230	APL_2566 / ATY_3364 / BAS_1513 / MCY_2026 / TRI_2692
F 10.00	c025 r240	APL_2566 / ATY_3364 / BAS_1513 / MCY_2022 / TRI_2692
F 10.00	c025 r250	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2704
F 10.00	c025 r260	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2704
F 10.00	c025 r270	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2723
F 10.00	c025 r280	APL_2599 / ATY_3364 / BAS_1513 / MCY_1994 / TRI_2723
F 10.00	c025 r290	APL_2566 / ATY_3364 / BAS_1513 / MCY_1994
F 10.00	c025 r300	APL_2566 / ATY_3364 / BAS_1513 / CPS_1640 / MCY_1994 / TMA_1822
F 10.00	c025 r310	APL_2566 / ATY_3364 / BAS_1513 / CPS_3063 / MCY_1994 / TMA_1822
F 10.00	c025 r320	APL_2566 / ATY_3364 / BAS_1513 / CPS_1638 / MCY_1994 / TMA_1822
F 10.00	c030 r010	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2701
F 10.00	c030 r020	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2701
F 10.00	c030 r030	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c030 r040	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2701
F 10.00	c030 r050	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c030 r060	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2701
F 10.00	c030 r070	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2706
F 10.00	c030 r080	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 10.00	c030 r090	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c030 r100	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2706
F 10.00	c030 r110	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c030 r120	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2706
F 10.00	c030 r130	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2708
F 10.00	c030 r140	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2708
F 10.00	c030 r150	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c030 r160	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2708
F 10.00	c030 r170	APL_2566 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c030 r180	APL_2566 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2708
F 10.00	c030 r190	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2692
F 10.00	c030 r200	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2692
F 10.00	c030 r210	APL_2566 / ATY_1338 / BAS_1515 / MCY_2014 / TRI_2692
F 10.00	c030 r220	APL_2566 / ATY_1338 / BAS_1515 / MCY_2015 / TRI_2692
F 10.00	c030 r230	APL_2566 / ATY_1338 / BAS_1515 / MCY_2026 / TRI_2692
F 10.00	c030 r240	APL_2566 / ATY_1338 / BAS_1515 / MCY_2022 / TRI_2692
F 10.00	c030 r250	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2704
F 10.00	c030 r260	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2704
F 10.00	c030 r270	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2723
F 10.00	c030 r280	APL_2599 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2723
F 10.00	c030 r290	APL_2566 / ATY_1338 / BAS_1515 / MCY_1994
F 10.00	c030 r300	APL_2566 / ATY_1338 / BAS_1515 / CPS_1640 / MCY_1994 / TMA_1822
F 10.00	c030 r310	APL_2566 / ATY_1338 / BAS_1515 / CPS_3063 / MCY_1994 / TMA_1822
F 10.00	c030 r320	APL_2566 / ATY_1338 / BAS_1515 / CPS_1638 / MCY_1994 / TMA_1822
F 10.00	c040 r010	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2701
F 10.00	c040 r030	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2701
F 10.00	c040 r050	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2701
F 10.00	c040 r070	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2706
F 10.00	c040 r090	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2706
F 10.00	c040 r110	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2706
F 10.00	c040 r130	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2708
F 10.00	c040 r150	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2708
F 10.00	c040 r170	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2708
F 10.00	c040 r190	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2692
F 10.00	c040 r210	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2014 / TRI_2692
F 10.00	c040 r220	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2015 / TRI_2692
F 10.00	c040 r230	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2026 / TRI_2692
F 10.00	c040 r240	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2022 / TRI_2692
F 10.00	c040 r250	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2704
F 10.00	c040 r270	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2723
F 10.00	c040 r290	APL_2566 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c010 r010	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2701
F 11.01	c010 r020	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c010 r030	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c010 r040	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c010 r050	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c010 r060	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2706
F 11.01	c010 r070	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c010 r080	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c010 r090	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c010 r100	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2706
F 11.01	c010 r110	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2708



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 11.01	c010 r120	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c010 r130	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c010 r140	APL_2610 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c010 r150	APL_2610 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c010 r160	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2692
F 11.01	c010 r170	APL_2610 / ATY_1177 / BAS_1506 / MCY_2014 / TRI_2692
F 11.01	c010 r180	APL_2610 / ATY_1177 / BAS_1506 / MCY_2015 / TRI_2692
F 11.01	c010 r190	APL_2610 / ATY_1177 / BAS_1506 / MCY_2026 / TRI_2692
F 11.01	c010 r200	APL_2610 / ATY_1177 / BAS_1506 / MCY_2022 / TRI_2692
F 11.01	c010 r210	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2704
F 11.01	c010 r220	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2723
F 11.01	c010 r230	APL_2610 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r240	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2701
F 11.01	c010 r250	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c010 r260	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c010 r270	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c010 r280	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c010 r290	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2706
F 11.01	c010 r300	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c010 r310	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c010 r320	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c010 r330	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2706
F 11.01	c010 r340	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2708
F 11.01	c010 r350	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c010 r360	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c010 r370	APL_2609 / ATY_1177 / BAS_1506 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c010 r380	APL_2609 / ATY_1177 / BAS_1506 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c010 r390	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2692
F 11.01	c010 r400	APL_2609 / ATY_1177 / BAS_1506 / MCY_2014 / TRI_2692
F 11.01	c010 r410	APL_2609 / ATY_1177 / BAS_1506 / MCY_2015 / TRI_2692
F 11.01	c010 r420	APL_2609 / ATY_1177 / BAS_1506 / MCY_2026 / TRI_2692
F 11.01	c010 r430	APL_2609 / ATY_1177 / BAS_1506 / MCY_2022 / TRI_2692
F 11.01	c010 r440	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2704
F 11.01	c010 r450	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994 / TRI_2723
F 11.01	c010 r460	APL_2609 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r470	APL_2611 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r480	APL_2614 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r490	APL_2613 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r500	APL_2608 / ATY_1177 / BAS_1506 / MCY_1994
F 11.01	c010 r510	APL_2608 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1994 / TMA_1822
F 11.01	c010 r520	APL_2608 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1994 / TMA_1822
F 11.01	c010 r530	APL_2608 / ATY_1177 / BAS_1506 / CPS_1638 / MCY_1994 / TMA_1822
F 11.01	c020 r010	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2701
F 11.01	c020 r020	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c020 r030	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c020 r040	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c020 r050	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c020 r060	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2706
F 11.01	c020 r070	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c020 r080	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c020 r090	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c020 r100	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 11.01	c020 r110	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2708
F 11.01	c020 r120	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c020 r130	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c020 r140	APL_2610 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c020 r150	APL_2610 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c020 r160	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2692
F 11.01	c020 r170	APL_2610 / ATY_1177 / BAS_1513 / MCY_2014 / TRI_2692
F 11.01	c020 r180	APL_2610 / ATY_1177 / BAS_1513 / MCY_2015 / TRI_2692
F 11.01	c020 r190	APL_2610 / ATY_1177 / BAS_1513 / MCY_2026 / TRI_2692
F 11.01	c020 r200	APL_2610 / ATY_1177 / BAS_1513 / MCY_2022 / TRI_2692
F 11.01	c020 r210	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2704
F 11.01	c020 r220	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2723
F 11.01	c020 r230	APL_2610 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r240	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2701
F 11.01	c020 r250	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c020 r260	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c020 r270	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c020 r280	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c020 r290	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2706
F 11.01	c020 r300	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c020 r310	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c020 r320	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c020 r330	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2706
F 11.01	c020 r340	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2708
F 11.01	c020 r350	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c020 r360	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c020 r370	APL_2609 / ATY_1177 / BAS_1513 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c020 r380	APL_2609 / ATY_1177 / BAS_1513 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c020 r390	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2692
F 11.01	c020 r400	APL_2609 / ATY_1177 / BAS_1513 / MCY_2014 / TRI_2692
F 11.01	c020 r410	APL_2609 / ATY_1177 / BAS_1513 / MCY_2015 / TRI_2692
F 11.01	c020 r420	APL_2609 / ATY_1177 / BAS_1513 / MCY_2026 / TRI_2692
F 11.01	c020 r430	APL_2609 / ATY_1177 / BAS_1513 / MCY_2022 / TRI_2692
F 11.01	c020 r440	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2704
F 11.01	c020 r450	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994 / TRI_2723
F 11.01	c020 r460	APL_2609 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r470	APL_2611 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r480	APL_2614 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r490	APL_2613 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r500	APL_2608 / ATY_1177 / BAS_1513 / MCY_1994
F 11.01	c020 r510	APL_2608 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1994 / TMA_1822
F 11.01	c020 r520	APL_2608 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1994 / TMA_1822
F 11.01	c020 r530	APL_2608 / ATY_1177 / BAS_1513 / CPS_1638 / MCY_1994 / TMA_1822
F 11.01	c030 r010	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2701
F 11.01	c030 r020	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c030 r030	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c030 r040	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c030 r050	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c030 r060	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2706
F 11.01	c030 r070	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c030 r080	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c030 r090	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2706

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 11.01	c030 r100	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2706
F 11.01	c030 r110	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2708
F 11.01	c030 r120	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c030 r130	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c030 r140	APL_2610 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c030 r150	APL_2610 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c030 r160	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2692
F 11.01	c030 r170	APL_2610 / ATY_1338 / BAS_1515 / MCY_2014 / TRI_2692
F 11.01	c030 r180	APL_2610 / ATY_1338 / BAS_1515 / MCY_2015 / TRI_2692
F 11.01	c030 r190	APL_2610 / ATY_1338 / BAS_1515 / MCY_2026 / TRI_2692
F 11.01	c030 r200	APL_2610 / ATY_1338 / BAS_1515 / MCY_2022 / TRI_2692
F 11.01	c030 r210	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2704
F 11.01	c030 r220	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2723
F 11.01	c030 r230	APL_2610 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r240	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2701
F 11.01	c030 r250	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c030 r260	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2701
F 11.01	c030 r270	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c030 r280	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2701
F 11.01	c030 r290	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2706
F 11.01	c030 r300	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c030 r310	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2706
F 11.01	c030 r320	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c030 r330	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2706
F 11.01	c030 r340	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2708
F 11.01	c030 r350	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c030 r360	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2708
F 11.01	c030 r370	APL_2609 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c030 r380	APL_2609 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2708
F 11.01	c030 r390	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2692
F 11.01	c030 r400	APL_2609 / ATY_1338 / BAS_1515 / MCY_2014 / TRI_2692
F 11.01	c030 r410	APL_2609 / ATY_1338 / BAS_1515 / MCY_2015 / TRI_2692
F 11.01	c030 r420	APL_2609 / ATY_1338 / BAS_1515 / MCY_2026 / TRI_2692
F 11.01	c030 r430	APL_2609 / ATY_1338 / BAS_1515 / MCY_2022 / TRI_2692
F 11.01	c030 r440	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2704
F 11.01	c030 r450	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2723
F 11.01	c030 r460	APL_2609 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r470	APL_2611 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r480	APL_2614 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r490	APL_2613 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r500	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994
F 11.01	c030 r510	APL_2608 / ATY_1338 / BAS_1515 / CPS_1640 / MCY_1994 / TMA_1822
F 11.01	c030 r520	APL_2608 / ATY_1338 / BAS_1515 / CPS_3063 / MCY_1994 / TMA_1822
F 11.01	c030 r530	APL_2608 / ATY_1338 / BAS_1515 / CPS_1638 / MCY_1994 / TMA_1822
F 11.01	c040 r010	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2701
F 11.01	c040 r020	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c040 r040	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c040 r060	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2706
F 11.01	c040 r070	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c040 r090	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c040 r110	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2708
F 11.01	c040 r120	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2708

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 11.01	c040 r140	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c040 r160	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2692
F 11.01	c040 r170	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2014 / TRI_2692
F 11.01	c040 r180	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2015 / TRI_2692
F 11.01	c040 r190	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2026 / TRI_2692
F 11.01	c040 r200	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2022 / TRI_2692
F 11.01	c040 r210	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2704
F 11.01	c040 r220	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2723
F 11.01	c040 r230	APL_2610 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c040 r240	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2701
F 11.01	c040 r250	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2701
F 11.01	c040 r270	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2701
F 11.01	c040 r290	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2706
F 11.01	c040 r300	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2706
F 11.01	c040 r320	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2706
F 11.01	c040 r340	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2708
F 11.01	c040 r350	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2708
F 11.01	c040 r370	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2708
F 11.01	c040 r390	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2692
F 11.01	c040 r400	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2014 / TRI_2692
F 11.01	c040 r410	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2015 / TRI_2692
F 11.01	c040 r420	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2026 / TRI_2692
F 11.01	c040 r430	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2022 / TRI_2692
F 11.01	c040 r440	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2704
F 11.01	c040 r450	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2723
F 11.01	c040 r460	APL_2609 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c040 r470	APL_2611 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c040 r480	APL_2614 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c040 r490	APL_2613 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.01	c040 r500	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 11.02	c010 r010	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2701
F 11.02	c010 r020	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2701
F 11.02	c010 r030	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2701
F 11.02	c010 r040	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2701
F 11.02	c010 r050	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2701
F 11.02	c010 r060	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2706
F 11.02	c010 r070	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2706
F 11.02	c010 r080	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2706
F 11.02	c010 r090	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2706
F 11.02	c010 r100	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2706
F 11.02	c010 r110	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2708
F 11.02	c010 r120	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1822 / TRI_2708
F 11.02	c010 r130	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1822 / TRI_2708
F 11.02	c010 r140	APL_2608 / ATY_1338 / BAS_1515 / MCY_2021 / TMA_1821 / TRI_2708
F 11.02	c010 r150	APL_2608 / ATY_1338 / BAS_1515 / MCY_2023 / TMA_1821 / TRI_2708
F 11.02	c010 r160	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2692
F 11.02	c010 r170	APL_2608 / ATY_1338 / BAS_1515 / MCY_2014 / TRI_2692
F 11.02	c010 r180	APL_2608 / ATY_1338 / BAS_1515 / MCY_2015 / TRI_2692
F 11.02	c010 r190	APL_2608 / ATY_1338 / BAS_1515 / MCY_2026 / TRI_2692
F 11.02	c010 r200	APL_2608 / ATY_1338 / BAS_1515 / MCY_2022 / TRI_2692
F 11.02	c010 r210	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2704
F 11.02	c010 r220	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994 / TRI_2723

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 11.02	c010 r230	APL_2608 / ATY_1338 / BAS_1515 / MCY_1994
F 11.02	c010 r240	APL_2608 / ATY_1338 / BAS_1515 / CPS_1640 / MCY_1994 / TMA_1822 / TRI_2723
F 11.02	c010 r250	APL_2608 / ATY_1338 / BAS_1515 / CPS_3063 / MCY_1994 / TMA_1822 / TRI_2723
F 11.02	c010 r260	APL_2608 / ATY_1338 / BAS_1515 / CPS_1638 / MCY_1994 / TMA_1822 / TRI_2723
F 11.02	c020 r010	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2701
F 11.02	c020 r020	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2701
F 11.02	c020 r040	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2701
F 11.02	c020 r060	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2706
F 11.02	c020 r070	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2706
F 11.02	c020 r090	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2706
F 11.02	c020 r110	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2708
F 11.02	c020 r120	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1822 / TRI_2708
F 11.02	c020 r140	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2021 / TMA_1821 / TRI_2708
F 11.02	c020 r160	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2692
F 11.02	c020 r170	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2014 / TRI_2692
F 11.02	c020 r180	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2015 / TRI_2692
F 11.02	c020 r190	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2026 / TRI_2692
F 11.02	c020 r200	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_2022 / TRI_2692
F 11.02	c020 r210	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2704
F 11.02	c020 r220	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994 / TRI_2723
F 11.02	c020 r230	APL_2608 / ATY_1338 / BAS_1515 / DPS_2025 / MCY_1994
F 12.00	c010 r020	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r030	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r040	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931 / REF_2654
F 12.00	c010 r050	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931 / REF_2654
F 12.00	c010 r060	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931 / REF_2654
F 12.00	c010 r070	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931 / REF_2654
F 12.00	c010 r080	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931 / REF_2654
F 12.00	c010 r090	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654
F 12.00	c010 r100	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205 / REF_2654
F 12.00	c010 r110	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205 / REF_2654
F 12.00	c010 r120	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205 / REF_2654
F 12.00	c010 r130	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205 / REF_2654
F 12.00	c010 r140	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205 / REF_2654
F 12.00	c010 r150	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205 / REF_2654
F 12.00	c010 r160	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r170	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r180	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931 / REF_2654
F 12.00	c010 r190	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931 / REF_2654
F 12.00	c010 r200	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931 / REF_2654
F 12.00	c010 r210	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931 / REF_2654
F 12.00	c010 r220	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931 / REF_2654
F 12.00	c010 r230	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654
F 12.00	c010 r240	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205 / REF_2654
F 12.00	c010 r250	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205 / REF_2654
F 12.00	c010 r260	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205 / REF_2654
F 12.00	c010 r270	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205 / REF_2654
F 12.00	c010 r280	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205 / REF_2654
F 12.00	c010 r290	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205 / REF_2654
F 12.00	c010 r300	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r310	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r320	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c010 r330	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r340	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r350	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931 / REF_2654
F 12.00	c010 r360	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931 / REF_2654
F 12.00	c010 r370	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931 / REF_2654
F 12.00	c010 r380	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931 / REF_2654
F 12.00	c010 r390	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931 / REF_2654
F 12.00	c010 r400	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654
F 12.00	c010 r410	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205 / REF_2654
F 12.00	c010 r420	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205 / REF_2654
F 12.00	c010 r430	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205 / REF_2654
F 12.00	c010 r440	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205 / REF_2654
F 12.00	c010 r450	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205 / REF_2654
F 12.00	c010 r460	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205 / REF_2654
F 12.00	c010 r470	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r480	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r490	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654
F 12.00	c010 r500	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940 / REF_2654
F 12.00	c010 r510	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931 / REF_2654
F 12.00	c010 r520	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205 / REF_2654
F 12.00	c010 r530	ALO_1799 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059 / REF_2654
F 12.00	c020 r020	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r030	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r040	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c020 r050	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c020 r060	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c020 r070	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c020 r080	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c020 r090	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205
F 12.00	c020 r100	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c020 r110	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c020 r120	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c020 r130	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c020 r140	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c020 r150	ALO_1814 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c020 r160	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r170	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r180	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c020 r190	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c020 r200	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c020 r210	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c020 r220	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c020 r230	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205
F 12.00	c020 r240	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c020 r250	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c020 r260	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c020 r270	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c020 r280	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c020 r290	ALO_1813 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c020 r300	ALO_1800 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r310	ALO_1800 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r320	ALO_1800 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c020 r330	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r340	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r350	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c020 r360	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c020 r370	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c020 r380	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c020 r390	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c020 r400	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205
F 12.00	c020 r410	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c020 r420	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c020 r430	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c020 r440	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c020 r450	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c020 r460	ALO_3361 / APL_2560 / ATY_1295 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c020 r470	ALO_3362 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r480	ALO_3362 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r490	ALO_3362 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205
F 12.00	c020 r500	ALO_3363 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1940
F 12.00	c020 r510	ALO_3363 / APL_2560 / ATY_1295 / BAS_1506 / MCY_1931
F 12.00	c020 r520	ALO_3363 / APL_2560 / ATY_1295 / BAS_1506 / MCY_2205
F 12.00	c020 r530	ALO_1799 / APL_2563 / ATY_1295 / BAS_1506 / MCY_2059
F 12.00	c030 r020	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r030	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r040	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c030 r050	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c030 r060	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c030 r070	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c030 r080	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c030 r090	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205
F 12.00	c030 r100	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c030 r110	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c030 r120	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c030 r130	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c030 r140	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c030 r150	ALO_1814 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c030 r160	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r170	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r180	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c030 r190	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c030 r200	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c030 r210	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c030 r220	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c030 r230	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205
F 12.00	c030 r240	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c030 r250	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c030 r260	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c030 r270	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c030 r280	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c030 r290	ALO_1813 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c030 r300	ALO_1800 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r310	ALO_1800 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r320	ALO_1800 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c030 r330	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r340	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r350	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c030 r360	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c030 r370	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c030 r380	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c030 r390	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c030 r400	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205
F 12.00	c030 r410	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c030 r420	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c030 r430	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c030 r440	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c030 r450	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c030 r460	ALO_3361 / APL_2560 / ATY_1238 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c030 r470	ALO_3362 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r480	ALO_3362 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r490	ALO_3362 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205
F 12.00	c030 r500	ALO_3363 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1940
F 12.00	c030 r510	ALO_3363 / APL_2560 / ATY_1238 / BAS_1506 / MCY_1931
F 12.00	c030 r520	ALO_3363 / APL_2560 / ATY_1238 / BAS_1506 / MCY_2205
F 12.00	c030 r530	ALO_1799 / APL_2563 / ATY_1238 / BAS_1506 / MCY_2059
F 12.00	c040 r020	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r030	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r040	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c040 r050	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c040 r060	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c040 r070	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c040 r080	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c040 r090	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205
F 12.00	c040 r100	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c040 r110	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c040 r120	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c040 r130	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c040 r140	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c040 r150	ALO_1814 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c040 r160	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r170	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r180	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c040 r190	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c040 r200	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c040 r210	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c040 r220	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c040 r230	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205
F 12.00	c040 r240	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c040 r250	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c040 r260	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c040 r270	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c040 r280	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c040 r290	ALO_1813 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c040 r300	ALO_1800 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r310	ALO_1800 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r320	ALO_1800 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c040 r330	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r340	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r350	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c040 r360	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c040 r370	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c040 r380	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c040 r390	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c040 r400	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205
F 12.00	c040 r410	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c040 r420	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c040 r430	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c040 r440	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c040 r450	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c040 r460	ALO_3361 / APL_2560 / ATY_1239 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c040 r470	ALO_3362 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r480	ALO_3362 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r490	ALO_3362 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205
F 12.00	c040 r500	ALO_3363 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1940
F 12.00	c040 r510	ALO_3363 / APL_2560 / ATY_1239 / BAS_1506 / MCY_1931
F 12.00	c040 r520	ALO_3363 / APL_2560 / ATY_1239 / BAS_1506 / MCY_2205
F 12.00	c040 r530	ALO_1799 / APL_2563 / ATY_1239 / BAS_1506 / MCY_2059
F 12.00	c050 r020	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r030	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r040	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c050 r050	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c050 r060	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c050 r070	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c050 r080	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c050 r090	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205
F 12.00	c050 r100	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c050 r110	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c050 r120	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c050 r130	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c050 r140	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c050 r150	ALO_1814 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c050 r160	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r170	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r180	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c050 r190	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c050 r200	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c050 r210	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c050 r220	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c050 r230	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205
F 12.00	c050 r240	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c050 r250	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c050 r260	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c050 r270	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c050 r280	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c050 r290	ALO_1813 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c050 r300	ALO_1800 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r310	ALO_1800 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r320	ALO_1800 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c050 r330	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r340	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r350	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c050 r360	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c050 r370	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c050 r380	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c050 r390	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c050 r400	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205
F 12.00	c050 r410	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c050 r420	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c050 r430	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c050 r440	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c050 r450	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c050 r460	ALO_3361 / APL_2560 / ATY_1458 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c050 r470	ALO_3362 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r480	ALO_3362 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r490	ALO_3362 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205
F 12.00	c050 r500	ALO_3363 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1940
F 12.00	c050 r510	ALO_3363 / APL_2560 / ATY_1458 / BAS_1506 / MCY_1931
F 12.00	c050 r520	ALO_3363 / APL_2560 / ATY_1458 / BAS_1506 / MCY_2205
F 12.00	c050 r530	ALO_1799 / APL_2563 / ATY_1458 / BAS_1506 / MCY_2059
F 12.00	c060 r020	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r030	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r040	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c060 r050	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c060 r060	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c060 r070	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c060 r080	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c060 r090	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205
F 12.00	c060 r100	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c060 r110	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c060 r120	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c060 r130	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c060 r140	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c060 r150	ALO_1814 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c060 r160	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r170	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r180	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c060 r190	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c060 r200	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c060 r210	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c060 r220	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c060 r230	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205
F 12.00	c060 r240	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c060 r250	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c060 r260	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c060 r270	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c060 r280	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c060 r290	ALO_1813 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c060 r300	ALO_1800 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r310	ALO_1800 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r320	ALO_1800 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c060 r330	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r340	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r350	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c060 r360	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c060 r370	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c060 r380	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c060 r390	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c060 r400	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205
F 12.00	c060 r410	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c060 r420	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c060 r430	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c060 r440	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c060 r450	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c060 r460	ALO_3361 / APL_2560 / ATY_1186 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c060 r470	ALO_3362 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r480	ALO_3362 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r490	ALO_3362 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205
F 12.00	c060 r500	ALO_3363 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1940
F 12.00	c060 r510	ALO_3363 / APL_2560 / ATY_1186 / BAS_1506 / MCY_1931
F 12.00	c060 r520	ALO_3363 / APL_2560 / ATY_1186 / BAS_1506 / MCY_2205
F 12.00	c060 r530	ALO_1799 / APL_2563 / ATY_1186 / BAS_1506 / MCY_2059
F 12.00	c070 r020	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r030	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r040	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c070 r050	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c070 r060	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c070 r070	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c070 r080	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c070 r090	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 12.00	c070 r100	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c070 r110	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c070 r120	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c070 r130	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c070 r140	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c070 r150	ALO_1814 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c070 r160	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r170	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r180	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c070 r190	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c070 r200	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c070 r210	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c070 r220	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c070 r230	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 12.00	c070 r240	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c070 r250	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c070 r260	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c070 r270	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c070 r280	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c070 r290	ALO_1813 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c070 r300	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r310	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r320	ALO_1800 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c070 r330	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r340	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r350	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c070 r360	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c070 r370	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c070 r380	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c070 r390	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c070 r400	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 12.00	c070 r410	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c070 r420	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c070 r430	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c070 r440	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c070 r450	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c070 r460	ALO_3361 / APL_2560 / ATY_1166 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c070 r470	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r480	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r490	ALO_3362 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 12.00	c070 r500	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1940
F 12.00	c070 r510	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_1931
F 12.00	c070 r520	ALO_3363 / APL_2560 / ATY_1166 / BAS_1506 / MCY_2205
F 12.00	c070 r530	ALO_1799 / APL_2563 / ATY_1166 / BAS_1506 / MCY_2059
F 12.00	c080 r020	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r030	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1931
F 12.00	c080 r040	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c080 r050	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c080 r060	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c080 r070	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c080 r080	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c080 r090	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / MCY_2205
F 12.00	c080 r100	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c080 r110	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c080 r120	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c080 r130	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c080 r140	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c080 r150	ALO_1814 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c080 r160	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r170	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1931
F 12.00	c080 r180	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c080 r190	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c080 r200	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c080 r210	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c080 r220	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c080 r230	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / MCY_2205
F 12.00	c080 r240	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c080 r250	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c080 r260	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c080 r270	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c080 r280	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c080 r290	ALO_1813 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c080 r300	ALO_1800 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r330	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r340	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c080 r350	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c080 r360	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c080 r370	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c080 r380	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c080 r390	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c080 r400	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / MCY_2205
F 12.00	c080 r410	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c080 r420	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c080 r430	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c080 r440	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c080 r450	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c080 r460	ALO_3361 / APL_2560 / ATY_1393 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c080 r470	ALO_3362 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r500	ALO_3363 / APL_2560 / ATY_1393 / BAS_1506 / MCY_1940
F 12.00	c080 r530	ALO_1799 / APL_2563 / ATY_1393 / BAS_1506 / MCY_2059
F 12.00	c090 r010	APL_2561 / ATY_1485 / BAS_1506 / MCY_2038
F 12.00	c090 r020	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r030	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1931
F 12.00	c090 r040	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c090 r050	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c090 r060	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c090 r070	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c090 r080	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c090 r090	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / MCY_2205
F 12.00	c090 r100	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c090 r110	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c090 r120	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c090 r130	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c090 r140	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c090 r150	ALO_1814 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c090 r160	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r170	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1931
F 12.00	c090 r180	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c090 r190	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c090 r200	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c090 r210	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c090 r220	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_1931
F 12.00	c090 r230	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / MCY_2205
F 12.00	c090 r240	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c090 r250	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c090 r260	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c090 r270	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c090 r280	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c090 r290	ALO_1813 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c090 r300	ALO_1800 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r330	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r340	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1931
F 12.00	c090 r350	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_1931
F 12.00	c090 r360	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_1931
F 12.00	c090 r370	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_1931
F 12.00	c090 r380	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_1931
F 12.00	c090 r390	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_1931

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 12.00	c090 r400	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / MCY_2205
F 12.00	c090 r410	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1631 / MCY_2205
F 12.00	c090 r420	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1649 / MCY_2205
F 12.00	c090 r430	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1640 / MCY_2205
F 12.00	c090 r440	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_3063 / MCY_2205
F 12.00	c090 r450	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1657 / MCY_2205
F 12.00	c090 r460	ALO_3361 / APL_2560 / ATY_1485 / BAS_1506 / CPS_1650 / MCY_2205
F 12.00	c090 r470	ALO_3362 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r500	ALO_3363 / APL_2560 / ATY_1485 / BAS_1506 / MCY_1940
F 12.00	c090 r530	ALO_1799 / APL_2563 / ATY_1485 / BAS_1506 / MCY_2059
F 13.01	c010 r010	APL_3670 / ATY_1321 / BAS_1506 / MCG_2338 / MCY_2205
F 13.01	c010 r020	APL_3670 / ATY_1321 / BAS_1506 / CPS_3063 / MCG_2338 / MCY_2205
F 13.01	c010 r030	APL_3670 / ATY_1321 / BAS_1506 / CPS_1657 / MCG_2338 / MCY_2205
F 13.01	c010 r040	APL_3670 / ATY_1321 / BAS_1506 / CPS_1650 / MCG_2338 / MCY_2205
F 13.01	c020 r010	APL_3670 / ATY_1321 / BAS_1506 / MCG_2337 / MCY_2205
F 13.01	c020 r020	APL_3670 / ATY_1321 / BAS_1506 / CPS_3063 / MCG_2337 / MCY_2205
F 13.01	c020 r030	APL_3670 / ATY_1321 / BAS_1506 / CPS_1657 / MCG_2337 / MCY_2205
F 13.01	c020 r040	APL_3670 / ATY_1321 / BAS_1506 / CPS_1650 / MCG_2337 / MCY_2205
F 13.01	c030 r010	APL_3670 / ATY_1321 / BAS_1506 / MCG_1986 / MCY_2205
F 13.01	c030 r020	APL_3670 / ATY_1321 / BAS_1506 / CPS_3063 / MCG_1986 / MCY_2205
F 13.01	c030 r030	APL_3670 / ATY_1321 / BAS_1506 / CPS_1657 / MCG_1986 / MCY_2205
F 13.01	c030 r040	APL_3670 / ATY_1321 / BAS_1506 / CPS_1650 / MCG_1986 / MCY_2205
F 13.01	c040 r010	APL_3670 / ATY_1321 / BAS_1506 / MCG_1898 / MCY_2205
F 13.01	c040 r020	APL_3670 / ATY_1321 / BAS_1506 / CPS_3063 / MCG_1898 / MCY_2205
F 13.01	c040 r030	APL_3670 / ATY_1321 / BAS_1506 / CPS_1657 / MCG_1898 / MCY_2205
F 13.01	c040 r040	APL_3670 / ATY_1321 / BAS_1506 / CPS_1650 / MCG_1898 / MCY_2205
F 13.01	c050 r010	APL_3670 / ATY_1321 / BAS_1506 / MCG_2092 / MCY_2205
F 13.01	c050 r020	APL_3670 / ATY_1321 / BAS_1506 / CPS_3063 / MCG_2092 / MCY_2205
F 13.01	c050 r030	APL_3670 / ATY_1321 / BAS_1506 / CPS_1657 / MCG_2092 / MCY_2205
F 13.01	c050 r040	APL_3670 / ATY_1321 / BAS_1506 / CPS_1650 / MCG_2092 / MCY_2205
F 13.02	c010 r010	APL_2579 / ATY_1182 / BAS_1506 / MCY_1856
F 13.02	c010 r020	APL_2637 / ATY_1182 / BAS_1506 / MCY_2409
F 13.02	c010 r030	APL_2619 / ATY_1182 / BAS_1506 / MCY_2409
F 13.02	c010 r040	ATY_1182 / BAS_1506 / MCY_2059
F 13.02	c010 r050	ATY_1182 / BAS_1506 / MCY_1872
F 13.02	c010 r060	ATY_1182 / BAS_1506 / MCY_1856
F 13.03	c010 r010	ATY_1177 / BAS_1506 / MCY_3973
F 14.00	c010 r010	APL_2592 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2003
F 14.00	c010 r020	APL_2592 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1994
F 14.00	c010 r030	APL_2592 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c010 r040	APL_2592 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c010 r050	APL_2592 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2205
F 14.00	c010 r060	APL_2583 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2059
F 14.00	c010 r070	APL_2583 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c010 r080	APL_2583 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c010 r090	APL_2583 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2205
F 14.00	c010 r100	APL_2571 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2059
F 14.00	c010 r110	APL_2571 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c010 r120	APL_2571 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c010 r130	APL_2571 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2205
F 14.00	c010 r140	APL_2608 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1994
F 14.00	c010 r150	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_2012

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 14.00	c010 r160	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1994
F 14.00	c010 r170	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_2395
F 14.00	c010 r180	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1985
F 14.00	c010 r190	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1932
F 14.00	c010 r200	APL_2604 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_2289
F 14.00	c010 r210	APL_2600 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1987
F 14.00	c010 r220	APL_2600 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1985
F 14.00	c010 r230	APL_2600 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1932
F 14.00	c010 r240	APL_2600 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_2289
F 14.00	c010 r250	APL_2608 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1994
F 14.00	c020 r010	APL_2592 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2003
F 14.00	c020 r020	APL_2592 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c020 r030	APL_2592 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c020 r040	APL_2592 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c020 r050	APL_2592 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c020 r060	APL_2583 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2059
F 14.00	c020 r070	APL_2583 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c020 r080	APL_2583 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c020 r090	APL_2583 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c020 r100	APL_2571 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2059
F 14.00	c020 r110	APL_2571 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c020 r120	APL_2571 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c020 r130	APL_2571 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c020 r140	APL_2608 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c020 r150	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_2012
F 14.00	c020 r160	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c020 r170	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_2395
F 14.00	c020 r180	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c020 r190	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c020 r200	APL_2604 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c020 r210	APL_2600 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1987
F 14.00	c020 r220	APL_2600 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c020 r230	APL_2600 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c020 r240	APL_2600 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c020 r250	APL_2608 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c030 r010	APL_2592 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2003
F 14.00	c030 r020	APL_2592 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c030 r030	APL_2592 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c030 r040	APL_2592 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c030 r050	APL_2592 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c030 r060	APL_2583 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2059
F 14.00	c030 r070	APL_2583 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c030 r080	APL_2583 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c030 r090	APL_2583 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c030 r100	APL_2571 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2059
F 14.00	c030 r110	APL_2571 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c030 r120	APL_2571 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c030 r130	APL_2571 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c030 r140	APL_2608 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c030 r150	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_2012
F 14.00	c030 r160	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1994
F 14.00	c030 r170	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_2395

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 14.00	c030 r180	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c030 r190	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c030 r200	APL_2604 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c030 r210	APL_2600 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1987
F 14.00	c030 r220	APL_2600 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c030 r230	APL_2600 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c030 r240	APL_2600 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c030 r250	APL_2608 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1994
F 14.00	c040 r010	APL_2592 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2003
F 14.00	c040 r020	APL_2592 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c040 r030	APL_2592 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c040 r040	APL_2592 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c040 r050	APL_2592 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c040 r060	APL_2583 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2059
F 14.00	c040 r070	APL_2583 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c040 r080	APL_2583 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c040 r090	APL_2583 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c040 r140	APL_2608 / ATY_1473 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c040 r150	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_2012
F 14.00	c040 r160	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c040 r170	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_2395
F 14.00	c040 r180	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c040 r190	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c040 r200	APL_2604 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c040 r210	APL_2600 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1987
F 14.00	c040 r220	APL_2600 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c040 r230	APL_2600 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c040 r240	APL_2600 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c040 r250	APL_2608 / ATY_1473 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c050 r010	APL_2592 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2003
F 14.00	c050 r020	APL_2592 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c050 r030	APL_2592 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c050 r040	APL_2592 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c050 r050	APL_2592 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c050 r060	APL_2583 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2059
F 14.00	c050 r070	APL_2583 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c050 r080	APL_2583 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c050 r090	APL_2583 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c050 r140	APL_2608 / ATY_1473 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c050 r150	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_2012
F 14.00	c050 r160	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1994
F 14.00	c050 r170	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_2395
F 14.00	c050 r180	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c050 r190	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c050 r200	APL_2604 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c050 r210	APL_2600 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1987
F 14.00	c050 r220	APL_2600 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c050 r230	APL_2600 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c050 r240	APL_2600 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c050 r250	APL_2608 / ATY_1473 / BAS_1513 / FVH_1818 / MCY_1994
F 14.00	c060 r010	APL_2592 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2003
F 14.00	c060 r020	APL_2592 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_1994



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 14.00	c060 r030	APL_2592 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c060 r040	APL_2592 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c060 r060	APL_2583 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2059
F 14.00	c060 r070	APL_2583 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c060 r080	APL_2583 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c060 r100	APL_2571 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2059
F 14.00	c060 r110	APL_2571 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_2038
F 14.00	c060 r120	APL_2571 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_1931
F 14.00	c060 r140	APL_2608 / ATY_1276 / BAS_1506 / FVH_1816 / MCY_1994
F 14.00	c060 r150	APL_2604 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_2012
F 14.00	c060 r160	APL_2604 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_1994
F 14.00	c060 r170	APL_2604 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_2395
F 14.00	c060 r190	APL_2604 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_1932
F 14.00	c060 r210	APL_2600 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_1987
F 14.00	c060 r230	APL_2600 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_1932
F 14.00	c060 r250	APL_2608 / ATY_1276 / BAS_1513 / FVH_1816 / MCY_1994
F 14.00	c070 r010	APL_2592 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2003
F 14.00	c070 r020	APL_2592 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c070 r030	APL_2592 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c070 r040	APL_2592 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c070 r050	APL_2592 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c070 r060	APL_2583 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2059
F 14.00	c070 r070	APL_2583 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c070 r080	APL_2583 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c070 r090	APL_2583 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c070 r100	APL_2571 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2059
F 14.00	c070 r110	APL_2571 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2038
F 14.00	c070 r120	APL_2571 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_1931
F 14.00	c070 r130	APL_2571 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_2205
F 14.00	c070 r140	APL_2608 / ATY_1276 / BAS_1506 / FVH_1817 / MCY_1994
F 14.00	c070 r150	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_2012
F 14.00	c070 r160	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c070 r170	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_2395
F 14.00	c070 r180	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c070 r190	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c070 r200	APL_2604 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c070 r210	APL_2600 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1987
F 14.00	c070 r220	APL_2600 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1985
F 14.00	c070 r230	APL_2600 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1932
F 14.00	c070 r240	APL_2600 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_2289
F 14.00	c070 r250	APL_2608 / ATY_1276 / BAS_1513 / FVH_1817 / MCY_1994
F 14.00	c080 r010	APL_2592 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2003
F 14.00	c080 r020	APL_2592 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c080 r030	APL_2592 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c080 r040	APL_2592 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c080 r050	APL_2592 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c080 r060	APL_2583 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2059
F 14.00	c080 r070	APL_2583 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2038
F 14.00	c080 r080	APL_2583 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c080 r090	APL_2583 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c080 r100	APL_2571 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2059
F 14.00	c080 r110	APL_2571 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2038

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 14.00	c080 r120	APL_2571 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_1931
F 14.00	c080 r130	APL_2571 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_2205
F 14.00	c080 r140	APL_2608 / ATY_1276 / BAS_1506 / FVH_1818 / MCY_1994
F 14.00	c080 r150	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_2012
F 14.00	c080 r160	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1994
F 14.00	c080 r170	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_2395
F 14.00	c080 r180	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c080 r190	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c080 r200	APL_2604 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c080 r210	APL_2600 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1987
F 14.00	c080 r220	APL_2600 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1985
F 14.00	c080 r230	APL_2600 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1932
F 14.00	c080 r240	APL_2600 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_2289
F 14.00	c080 r250	APL_2608 / ATY_1276 / BAS_1513 / FVH_1818 / MCY_1994
F 15.00	c010 r010	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r020	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r030	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r040	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r041	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r042	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r043	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r044	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r050	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r060	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r070	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r080	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r090	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r100	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r110	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r120	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r121	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r122	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r123	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r124	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r125	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r126	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r127	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r128	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r130	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1940
F 15.00	c010 r140	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r150	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r160	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1940
F 15.00	c010 r170	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r180	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r181	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1940
F 15.00	c010 r182	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r183	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r184	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c010 r185	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c010 r186	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c010 r187	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c010 r190	ACT_1535 / ATY_1177 / BAS_1506 / MCY_2059

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c020 r010	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r020	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r030	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r040	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r041	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r042	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r043	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r044	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r050	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r060	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r070	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r080	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r090	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r100	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r110	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r120	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r121	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r122	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r123	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r124	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r125	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r126	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r127	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r128	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r130	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3650
F 15.00	c020 r140	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r150	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r160	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3650
F 15.00	c020 r170	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r180	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r181	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3650
F 15.00	c020 r182	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r183	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r184	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c020 r185	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3650
F 15.00	c020 r186	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3650
F 15.00	c020 r187	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3650
F 15.00	c020 r190	ACT_1535 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3650
F 15.00	c030 r010	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r020	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r030	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r040	ACT_1535 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r041	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r042	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r043	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r044	ACT_1535 / APL_3340 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r050	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r060	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r070	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r080	ACT_1535 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r090	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r100	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c030 r110	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r120	ACT_1535 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r121	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r122	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r123	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r124	ACT_1535 / APL_3337 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r125	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r126	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r127	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r128	ACT_1535 / APL_3338 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r130	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3651
F 15.00	c030 r140	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r150	ACT_1535 / APL_2625 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r160	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3651
F 15.00	c030 r170	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r180	ACT_1535 / APL_2615 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r181	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1940 / TRT_3651
F 15.00	c030 r182	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r183	ACT_1535 / APL_3339 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r184	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c030 r185	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2038 / TRT_3651
F 15.00	c030 r186	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_1931 / TRT_3651
F 15.00	c030 r187	ACT_1535 / APL_3359 / ATY_1177 / BAS_1506 / MCY_2205 / TRT_3651
F 15.00	c030 r190	ACT_1535 / ATY_1177 / BAS_1506 / MCY_2059 / TRT_3651
F 15.00	c040 r010	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2592
F 15.00	c040 r020	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2592
F 15.00	c040 r030	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2592
F 15.00	c040 r040	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2592
F 15.00	c040 r041	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3340
F 15.00	c040 r042	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3340
F 15.00	c040 r043	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3340
F 15.00	c040 r044	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3340
F 15.00	c040 r050	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2583
F 15.00	c040 r060	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2583
F 15.00	c040 r070	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2583
F 15.00	c040 r080	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2583
F 15.00	c040 r090	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2571
F 15.00	c040 r100	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2571
F 15.00	c040 r110	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2571
F 15.00	c040 r120	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2571
F 15.00	c040 r121	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3337
F 15.00	c040 r122	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3337
F 15.00	c040 r123	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3337
F 15.00	c040 r124	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3337
F 15.00	c040 r125	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3338
F 15.00	c040 r126	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3338
F 15.00	c040 r127	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3338
F 15.00	c040 r128	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3338
F 15.00	c040 r130	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2625
F 15.00	c040 r140	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2625
F 15.00	c040 r150	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2625
F 15.00	c040 r160	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2615

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c040 r170	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2615
F 15.00	c040 r180	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2615
F 15.00	c040 r181	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_3336
F 15.00	c040 r182	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3336
F 15.00	c040 r183	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3336
F 15.00	c040 r184	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3359
F 15.00	c040 r185	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3359
F 15.00	c040 r186	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3359
F 15.00	c040 r187	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3359
F 15.00	c040 r190	ACT_1535 / ATY_1177 / BAS_1513 / MCY_2007
F 15.00	c050 r010	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2592 / TRT_3650
F 15.00	c050 r020	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2592 / TRT_3650
F 15.00	c050 r030	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2592 / TRT_3650
F 15.00	c050 r040	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2592 / TRT_3650
F 15.00	c050 r041	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3340 / TRT_3650
F 15.00	c050 r042	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3340 / TRT_3650
F 15.00	c050 r043	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3340 / TRT_3650
F 15.00	c050 r044	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3340 / TRT_3650
F 15.00	c050 r050	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2583 / TRT_3650
F 15.00	c050 r060	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2583 / TRT_3650
F 15.00	c050 r070	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2583 / TRT_3650
F 15.00	c050 r080	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2583 / TRT_3650
F 15.00	c050 r090	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2571 / TRT_3650
F 15.00	c050 r100	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2571 / TRT_3650
F 15.00	c050 r110	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2571 / TRT_3650
F 15.00	c050 r120	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2571 / TRT_3650
F 15.00	c050 r121	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3337 / TRT_3650
F 15.00	c050 r122	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3337 / TRT_3650
F 15.00	c050 r123	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3337 / TRT_3650
F 15.00	c050 r124	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3337 / TRT_3650
F 15.00	c050 r125	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3338 / TRT_3650
F 15.00	c050 r126	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3338 / TRT_3650
F 15.00	c050 r127	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3338 / TRT_3650
F 15.00	c050 r128	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3338 / TRT_3650
F 15.00	c050 r130	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2625 / TRT_3650
F 15.00	c050 r140	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2625 / TRT_3650
F 15.00	c050 r150	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2625 / TRT_3650
F 15.00	c050 r160	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2615 / TRT_3650
F 15.00	c050 r170	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2615 / TRT_3650
F 15.00	c050 r180	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2615 / TRT_3650
F 15.00	c050 r181	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_3336 / TRT_3650
F 15.00	c050 r182	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3336 / TRT_3650
F 15.00	c050 r183	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3336 / TRT_3650
F 15.00	c050 r184	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3359 / TRT_3650
F 15.00	c050 r185	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3359 / TRT_3650
F 15.00	c050 r186	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3359 / TRT_3650
F 15.00	c050 r187	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3359 / TRT_3650
F 15.00	c050 r190	ACT_1535 / ATY_1177 / BAS_1513 / MCY_2007 / TRT_3650
F 15.00	c060 r010	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2592 / TRT_3651
F 15.00	c060 r020	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2592 / TRT_3651
F 15.00	c060 r030	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2592 / TRT_3651
F 15.00	c060 r040	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2592 / TRT_3651

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c060 r041	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3340 / TRT_3651
F 15.00	c060 r042	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3340 / TRT_3651
F 15.00	c060 r043	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3340 / TRT_3651
F 15.00	c060 r044	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3340 / TRT_3651
F 15.00	c060 r050	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2583 / TRT_3651
F 15.00	c060 r060	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2583 / TRT_3651
F 15.00	c060 r070	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2583 / TRT_3651
F 15.00	c060 r080	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2583 / TRT_3651
F 15.00	c060 r090	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2571 / TRT_3651
F 15.00	c060 r100	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2571 / TRT_3651
F 15.00	c060 r110	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2571 / TRT_3651
F 15.00	c060 r120	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2571 / TRT_3651
F 15.00	c060 r121	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3337 / TRT_3651
F 15.00	c060 r122	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3337 / TRT_3651
F 15.00	c060 r123	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3337 / TRT_3651
F 15.00	c060 r124	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3337 / TRT_3651
F 15.00	c060 r125	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3338 / TRT_3651
F 15.00	c060 r126	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3338 / TRT_3651
F 15.00	c060 r127	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3338 / TRT_3651
F 15.00	c060 r128	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3338 / TRT_3651
F 15.00	c060 r130	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2625 / TRT_3651
F 15.00	c060 r140	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2625 / TRT_3651
F 15.00	c060 r150	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2625 / TRT_3651
F 15.00	c060 r160	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2615 / TRT_3651
F 15.00	c060 r170	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2615 / TRT_3651
F 15.00	c060 r180	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2615 / TRT_3651
F 15.00	c060 r181	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_3336 / TRT_3651
F 15.00	c060 r182	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3336 / TRT_3651
F 15.00	c060 r183	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3336 / TRT_3651
F 15.00	c060 r184	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_3359 / TRT_3651
F 15.00	c060 r185	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_3359 / TRT_3651
F 15.00	c060 r186	ACT_1535 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_3359 / TRT_3651
F 15.00	c060 r187	ACT_1535 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_3359 / TRT_3651
F 15.00	c060 r190	ACT_1535 / ATY_1177 / BAS_1513 / MCY_2007 / TRT_3651
F 15.00	c070 r010	ACT_1538 / APL_2592 / ATY_1384 / BAS_1506 / MCY_2059
F 15.00	c070 r020	ACT_1538 / APL_2592 / ATY_1384 / BAS_1506 / MCY_2038
F 15.00	c070 r030	ACT_1538 / APL_2592 / ATY_1384 / BAS_1506 / MCY_1931
F 15.00	c070 r040	ACT_1538 / APL_2592 / ATY_1384 / BAS_1506 / MCY_2205
F 15.00	c070 r050	ACT_1538 / APL_2583 / ATY_1384 / BAS_1506 / MCY_2059
F 15.00	c070 r060	ACT_1538 / APL_2583 / ATY_1384 / BAS_1506 / MCY_2038
F 15.00	c070 r070	ACT_1538 / APL_2583 / ATY_1384 / BAS_1506 / MCY_1931
F 15.00	c070 r080	ACT_1538 / APL_2583 / ATY_1384 / BAS_1506 / MCY_2205
F 15.00	c070 r090	ACT_1538 / APL_2571 / ATY_1384 / BAS_1506 / MCY_2059
F 15.00	c070 r100	ACT_1538 / APL_2571 / ATY_1384 / BAS_1506 / MCY_2038
F 15.00	c070 r110	ACT_1538 / APL_2571 / ATY_1384 / BAS_1506 / MCY_1931
F 15.00	c070 r120	ACT_1538 / APL_2571 / ATY_1384 / BAS_1506 / MCY_2205
F 15.00	c070 r130	ACT_1538 / APL_2625 / ATY_1384 / BAS_1506 / MCY_1940
F 15.00	c070 r140	ACT_1538 / APL_2625 / ATY_1384 / BAS_1506 / MCY_1931
F 15.00	c070 r150	ACT_1538 / APL_2625 / ATY_1384 / BAS_1506 / MCY_2205
F 15.00	c070 r160	ACT_1538 / APL_2615 / ATY_1384 / BAS_1506 / MCY_1940
F 15.00	c070 r170	ACT_1538 / APL_2615 / ATY_1384 / BAS_1506 / MCY_1931
F 15.00	c070 r180	ACT_1538 / APL_2615 / ATY_1384 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c070 r190	ACT_1538 / ATY_1384 / BAS_1506 / MCY_2059
F 15.00	c080 r010	ACT_1533 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c080 r020	ACT_1533 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c080 r030	ACT_1533 / APL_2592 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c080 r040	ACT_1533 / APL_2592 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c080 r050	ACT_1533 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c080 r060	ACT_1533 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c080 r070	ACT_1533 / APL_2583 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c080 r080	ACT_1533 / APL_2583 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c080 r090	ACT_1533 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c080 r100	ACT_1533 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2038
F 15.00	c080 r110	ACT_1533 / APL_2571 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c080 r120	ACT_1533 / APL_2571 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c080 r130	ACT_1533 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1940
F 15.00	c080 r140	ACT_1533 / APL_2625 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c080 r150	ACT_1533 / APL_2625 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c080 r160	ACT_1533 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1940
F 15.00	c080 r170	ACT_1533 / APL_2615 / ATY_1177 / BAS_1506 / MCY_1931
F 15.00	c080 r180	ACT_1533 / APL_2615 / ATY_1177 / BAS_1506 / MCY_2205
F 15.00	c080 r190	ACT_1533 / ATY_1177 / BAS_1506 / MCY_2059
F 15.00	c090 r010	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2592
F 15.00	c090 r020	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2592
F 15.00	c090 r030	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2592
F 15.00	c090 r040	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2592
F 15.00	c090 r050	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2583
F 15.00	c090 r060	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2583
F 15.00	c090 r070	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2583
F 15.00	c090 r080	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2583
F 15.00	c090 r090	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2059 / MCY_2007 / PLT_2571
F 15.00	c090 r100	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2038 / MCY_2007 / PLT_2571
F 15.00	c090 r110	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2571
F 15.00	c090 r120	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2571
F 15.00	c090 r130	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2625
F 15.00	c090 r140	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2625
F 15.00	c090 r150	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2625
F 15.00	c090 r160	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1940 / MCY_2007 / PLT_2615
F 15.00	c090 r170	ACT_1538 / ATY_1177 / BAS_1513 / MCT_1931 / MCY_2007 / PLT_2615
F 15.00	c090 r180	ACT_1538 / ATY_1177 / BAS_1513 / MCT_2205 / MCY_2007 / PLT_2615
F 15.00	c090 r190	ACT_1538 / ATY_1177 / BAS_1513 / MCY_2007
F 15.00	c100 r190	ACT_1537 / ATY_1384 / BAS_1515 / MCY_2059
F 15.00	c110 r010	ACT_1537 / APL_2592 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r030	ACT_1537 / APL_2592 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r040	ACT_1537 / APL_2592 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r041	ACT_1537 / APL_3340 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r043	ACT_1537 / APL_3340 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r044	ACT_1537 / APL_3340 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r050	ACT_1537 / APL_2583 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r070	ACT_1537 / APL_2583 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r080	ACT_1537 / APL_2583 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r090	ACT_1537 / APL_2571 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r110	ACT_1537 / APL_2571 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r120	ACT_1537 / APL_2571 / ATY_1153 / BAS_1506 / MCY_2205

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 15.00	c110 r121	ACT_1537 / APL_3337 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r123	ACT_1537 / APL_3337 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r124	ACT_1537 / APL_3337 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r125	ACT_1537 / APL_3338 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r127	ACT_1537 / APL_3338 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r128	ACT_1537 / APL_3338 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r130	ACT_1537 / APL_2625 / ATY_1153 / BAS_1506 / MCY_1940
F 15.00	c110 r140	ACT_1537 / APL_2625 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r150	ACT_1537 / APL_2625 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r160	ACT_1537 / APL_2615 / ATY_1153 / BAS_1506 / MCY_1940
F 15.00	c110 r170	ACT_1537 / APL_2615 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r180	ACT_1537 / APL_2615 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r181	ACT_1537 / APL_3339 / ATY_1153 / BAS_1506 / MCY_1940
F 15.00	c110 r182	ACT_1537 / APL_3339 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r183	ACT_1537 / APL_3339 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r184	ACT_1537 / APL_3359 / ATY_1153 / BAS_1506 / MCY_2059
F 15.00	c110 r186	ACT_1537 / APL_3359 / ATY_1153 / BAS_1506 / MCY_1931
F 15.00	c110 r187	ACT_1537 / APL_3359 / ATY_1153 / BAS_1506 / MCY_2205
F 15.00	c110 r190	ACT_1537 / ATY_1153 / BAS_1506 / MCY_2059
F 16.01	c010 r010	APL_2566 / ATY_1236 / BAS_1511 / MCE_1994 / MCY_2169
F 16.01	c010 r020	ATY_1236 / BAS_1511 / MCE_1931 / MCY_2169
F 16.01	c010 r030	ATY_1236 / BAS_1511 / CPS_1631 / MCE_1931 / MCY_2169
F 16.01	c010 r040	ATY_1236 / BAS_1511 / CPS_1649 / MCE_1931 / MCY_2169
F 16.01	c010 r050	ATY_1236 / BAS_1511 / CPS_1640 / MCE_1931 / MCY_2169
F 16.01	c010 r060	ATY_1236 / BAS_1511 / CPS_3063 / MCE_1931 / MCY_2169
F 16.01	c010 r070	ATY_1236 / BAS_1511 / CPS_1657 / MCE_1931 / MCY_2169
F 16.01	c010 r080	ATY_1236 / BAS_1511 / MCE_2205 / MCY_2169
F 16.01	c010 r090	ATY_1236 / BAS_1511 / CPS_1631 / MCE_2205 / MCY_2169
F 16.01	c010 r100	ATY_1236 / BAS_1511 / CPS_1649 / MCE_2205 / MCY_2169
F 16.01	c010 r110	ATY_1236 / BAS_1511 / CPS_1640 / MCE_2205 / MCY_2169
F 16.01	c010 r120	ATY_1236 / BAS_1511 / CPS_3063 / MCE_2205 / MCY_2169
F 16.01	c010 r130	ATY_1236 / BAS_1511 / CPS_1657 / MCE_2205 / MCY_2169
F 16.01	c010 r140	ATY_1236 / BAS_1511 / CPS_1650 / MCE_2205 / MCY_2169
F 16.01	c010 r150	ATY_1236 / BAS_1511 / MCE_1869 / MCY_2169
F 16.01	c010 r250	APL_2612 / ATY_1236 / BAS_1511 / MCE_1994 / MCY_2169
F 16.01	c010 r270	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169
F 16.01	c020 r010	APL_2566 / ATY_1236 / BAS_1509 / MCE_1994 / MCY_2169
F 16.01	c020 r160	ATY_1236 / BAS_1509 / MCE_1985 / MCY_2169
F 16.01	c020 r170	ATY_1236 / BAS_1509 / CPS_1631 / MCE_1985 / MCY_2169
F 16.01	c020 r180	ATY_1236 / BAS_1509 / CPS_1649 / MCE_1985 / MCY_2169
F 16.01	c020 r190	ATY_1236 / BAS_1509 / CPS_1640 / MCE_1985 / MCY_2169
F 16.01	c020 r200	ATY_1236 / BAS_1509 / CPS_3063 / MCE_1985 / MCY_2169
F 16.01	c020 r210	ATY_1236 / BAS_1509 / CPS_1657 / MCE_1985 / MCY_2169
F 16.01	c020 r220	ATY_1236 / BAS_1509 / CPS_1650 / MCE_1985 / MCY_2169
F 16.01	c020 r230	ATY_1236 / BAS_1509 / MCE_1932 / MCY_2169
F 16.01	c020 r240	ATY_1236 / BAS_1509 / MCE_2289 / MCY_2169
F 16.01	c020 r250	APL_2612 / ATY_1236 / BAS_1509 / MCE_1994 / MCY_2169
F 16.01	c020 r260	ATY_1236 / BAS_1509 / MCE_2198 / MCY_2169
F 16.01	c020 r270	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169
F 16.02	c010 r010	APL_2567 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2122
F 16.02	c010 r020	APL_2567 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_2122
F 16.02	c010 r030	APL_2567 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_2122



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 16.02	c010 r040	APL_2567 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_2122
F 16.02	c010 r050	APL_2567 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_2122
F 16.02	c010 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_2122
F 16.02	c010 r070	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122
F 16.03	c010 r010	APL_2566 / ATY_1236 / BAS_1512 / MCE_1994 / MCY_2123
F 16.03	c010 r020	APL_2566 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2123
F 16.03	c010 r030	APL_2566 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_2123
F 16.03	c010 r040	APL_2566 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_2123
F 16.03	c010 r050	APL_2566 / ATY_1236 / BAS_1512 / MCE_2395 / MCY_2123
F 16.03	c010 r060	APL_2566 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_2123
F 16.03	c010 r070	APL_2566 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_2123
F 16.03	c010 r080	APL_2566 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_2123
F 16.03	c010 r090	APL_2566 / ATY_1236 / BAS_1512 / MCE_2009 / MCY_2123
F 16.03	c010 r100	APL_3341 / ATY_1236 / BAS_1512 / MCE_1994 / MCY_2123
F 16.03	c010 r110	APL_3341 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2123
F 16.03	c010 r120	APL_3341 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_2123
F 16.03	c010 r130	APL_3341 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_2123
F 16.03	c010 r140	APL_3341 / ATY_1236 / BAS_1512 / MCE_2395 / MCY_2123
F 16.03	c010 r150	APL_3341 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_2123
F 16.03	c010 r160	APL_3341 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_2123
F 16.03	c010 r170	APL_3341 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_2123
F 16.03	c010 r180	APL_3341 / ATY_1236 / BAS_1512 / MCE_2009 / MCY_2123
F 16.04	c010 r010	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2701
F 16.04	c010 r020	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2706
F 16.04	c010 r030	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2708
F 16.04	c010 r040	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2692
F 16.04	c010 r050	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2704
F 16.04	c010 r060	APL_2566 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2723
F 16.04	c010 r070	APL_2566 / ATY_1236 / BAS_1512 / MCE_2009 / MCY_2123
F 16.04	c010 r080	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2701
F 16.04	c010 r090	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2706
F 16.04	c010 r100	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2708
F 16.04	c010 r110	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2692
F 16.04	c010 r120	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2704
F 16.04	c010 r130	APL_3341 / ATY_1236 / BAS_1512 / MCY_2123 / TRI_2723
F 16.04	c010 r140	APL_3341 / ATY_1236 / BAS_1512 / MCE_2009 / MCY_2123
F 16.05	c010 r010	APL_2583 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2123
F 16.05	c010 r020	APL_2583 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_2123
F 16.05	c010 r030	APL_2583 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_2123
F 16.05	c010 r040	APL_2600 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_2123
F 16.05	c010 r050	APL_2600 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_2123
F 16.05	c010 r060	APL_2600 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_2123
F 16.05	c010 r070	APL_2584 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2123
F 16.05	c010 r080	APL_3333 / ATY_1236 / BAS_1512 / MCE_2038 / MCY_2123
F 16.05	c010 r090	APL_3333 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_2123
F 16.05	c010 r100	APL_3333 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_2123
F 16.05	c010 r110	APL_3333 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_2123
F 16.05	c010 r120	APL_3333 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_2123
F 16.05	c010 r130	APL_3333 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_2123
F 16.05	c010 r140	APL_3333 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2123
F 16.05	c020 r020	APL_2583 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_3649
F 16.05	c020 r030	APL_2583 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_3649

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 16.05	c020 r040	APL_2600 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_3649
F 16.05	c020 r050	APL_2600 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_3649
F 16.05	c020 r060	APL_2600 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_3649
F 16.05	c020 r090	APL_3333 / ATY_1236 / BAS_1512 / MCE_1931 / MCY_3649
F 16.05	c020 r100	APL_3333 / ATY_1236 / BAS_1512 / MCE_2205 / MCY_3649
F 16.05	c020 r110	APL_3333 / ATY_1236 / BAS_1512 / MCE_1985 / MCY_3649
F 16.05	c020 r120	APL_3333 / ATY_1236 / BAS_1512 / MCE_1932 / MCY_3649
F 16.05	c020 r130	APL_3333 / ATY_1236 / BAS_1512 / MCE_2289 / MCY_3649
F 16.06	c010 r010	ATY_1236 / BAS_1512 / MCY_1826
F 16.06	c010 r020	ATY_1236 / BAS_1512 / MCY_1825
F 16.06	c010 r030	ATY_1236 / BAS_1512 / MCY_1827
F 16.06	c010 r040	ATY_1236 / BAS_1512 / MCY_1828
F 16.06	c010 r050	ATY_1236 / BAS_1512 / MCY_1824
F 16.07	c010 r010	APL_2563 / ATY_1099 / BAS_1512 / MCE_2003 / MCY_2136
F 16.07	c010 r020	APL_2598 / ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c010 r030	APL_2573 / ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c010 r040	APL_2625 / ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c010 r050	APL_2615 / ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c010 r060	APL_2624 / ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c010 r070	APL_2624 / ATY_1099 / BAS_1512 / MCY_2136 / RPR_2680
F 16.07	c010 r080	APL_2624 / ATY_1099 / BAS_1512 / MCY_2136 / RPR_2671
F 16.07	c010 r090	APL_2624 / ATY_1099 / BAS_1512 / MCY_2136 / RPR_2667
F 16.07	c010 r100	ATY_1099 / BAS_1512 / MCE_1871 / MCY_2136
F 16.07	c010 r110	APL_2637 / ATY_1099 / BAS_1512 / MCE_2409 / MCY_2136
F 16.07	c010 r120	APL_2619 / ATY_1099 / BAS_1512 / MCE_2409 / MCY_2136
F 16.07	c010 r130	ATY_1099 / BAS_1512 / MCE_2131 / MCY_2136
F 16.07	c010 r140	APL_2627 / ATY_1099 / BAS_1512 / MCE_2167 / MCY_2136
F 16.07	c010 r150	ATY_1099 / BAS_1512 / MCY_2136
F 16.07	c020 r010	APL_2563 / ATY_1403 / BAS_1512 / MCE_2003 / MCY_2136
F 16.07	c020 r030	APL_2573 / ATY_1403 / BAS_1512 / MCY_2136
F 16.07	c020 r040	APL_2625 / ATY_1403 / BAS_1512 / MCY_2136
F 16.07	c020 r050	APL_2615 / ATY_1403 / BAS_1512 / MCY_2136
F 16.07	c020 r060	APL_2624 / ATY_1403 / BAS_1512 / MCY_2136
F 16.07	c020 r070	APL_2624 / ATY_1403 / BAS_1512 / MCY_2136 / RPR_2680
F 16.07	c020 r080	APL_2624 / ATY_1403 / BAS_1512 / MCY_2136 / RPR_2671
F 16.07	c020 r090	APL_2624 / ATY_1403 / BAS_1512 / MCY_2136 / RPR_2667
F 16.07	c020 r100	ATY_1403 / BAS_1512 / MCE_1871 / MCY_2136
F 16.07	c020 r110	APL_2637 / ATY_1403 / BAS_1512 / MCE_2409 / MCY_2136
F 16.07	c020 r120	APL_2619 / ATY_1403 / BAS_1512 / MCE_2409 / MCY_2136
F 16.07	c020 r140	APL_2627 / ATY_1403 / BAS_1512 / MCE_2167 / MCY_2136
F 16.07	c020 r150	ATY_1403 / BAS_1512 / MCY_2136
F 16.07	c030 r160	ATY_1236 / BAS_1511 / IMS_1806 / MCE_1940 / MCY_2169
F 16.07	c040 r060	APL_2624 / ATY_1092 / BAS_1506 / MCY_2038
F 16.07	c040 r070	APL_2624 / ATY_1092 / BAS_1506 / MCY_2038 / RPR_2680
F 16.07	c040 r080	APL_2624 / ATY_1092 / BAS_1506 / MCY_2038 / RPR_2671
F 16.07	c040 r090	APL_2624 / ATY_1092 / BAS_1506 / MCY_2038 / RPR_2667
F 16.07	c040 r100	ATY_1092 / BAS_1506 / MCY_1871
F 16.07	c040 r110	APL_2637 / ATY_1092 / BAS_1506 / MCY_2409
F 16.07	c040 r120	APL_2619 / ATY_1092 / BAS_1506 / MCY_2409
F 16.07	c040 r130	ATY_1092 / BAS_1506 / MCY_2131
F 16.07	c040 r140	APL_2627 / ATY_1092 / BAS_1506 / MCY_2167
F 16.07	c040 r150	ATY_1092 / BAS_1506 / MCY_1856

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 17.01	c010 r010	APL_2576 / ATY_1177 / BAS_1506 / MCY_1881 / SCO_3201
F 17.01	c010 r020	ATY_1177 / BAS_1506 / MCY_1878 / SCO_3201
F 17.01	c010 r030	ATY_1177 / BAS_1506 / CPS_1631 / MCY_2207 / SCO_3201
F 17.01	c010 r040	ATY_1177 / BAS_1506 / CPS_1636 / MCY_2207 / SCO_3201
F 17.01	c010 r050	APL_2592 / ATY_1177 / BAS_1506 / MCY_2003 / SCO_3201
F 17.01	c010 r060	APL_2592 / ATY_1177 / BAS_1506 / MCY_1994 / SCO_3201
F 17.01	c010 r070	APL_2592 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r080	APL_2592 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r090	APL_2592 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r091	APL_3340 / ATY_1177 / BAS_1506 / MCY_2003 / SCO_3201
F 17.01	c010 r092	APL_3340 / ATY_1177 / BAS_1506 / MCY_1994 / SCO_3201
F 17.01	c010 r093	APL_3340 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r094	APL_3340 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r095	APL_3340 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r100	APL_2583 / ATY_1177 / BAS_1506 / MCY_2059 / SCO_3201
F 17.01	c010 r110	APL_2583 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r120	APL_2583 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r130	APL_2583 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r140	APL_2571 / ATY_1177 / BAS_1506 / MCY_2059 / SCO_3201
F 17.01	c010 r150	APL_2571 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r160	APL_2571 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r170	APL_2571 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r171	APL_3337 / ATY_1177 / BAS_1506 / MCY_2059 / SCO_3201
F 17.01	c010 r172	APL_3337 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r173	APL_3337 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r174	APL_3337 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r175	APL_3338 / ATY_1177 / BAS_1506 / MCY_2059 / SCO_3201
F 17.01	c010 r176	APL_3338 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r177	APL_3338 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r178	APL_3338 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r180	APL_2625 / ATY_1177 / BAS_1506 / MCY_1940 / SCO_3201
F 17.01	c010 r190	APL_2625 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r200	APL_2625 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r210	APL_2615 / ATY_1177 / BAS_1506 / MCY_1940 / SCO_3201
F 17.01	c010 r220	APL_2615 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r230	APL_2615 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r231	APL_3336 / ATY_1177 / BAS_1506 / MCY_1940 / SCO_3201
F 17.01	c010 r232	APL_3336 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r233	APL_3336 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r234	APL_3359 / ATY_1177 / BAS_1506 / MCY_2059 / SCO_3201
F 17.01	c010 r235	APL_3359 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r236	APL_3359 / ATY_1177 / BAS_1506 / MCY_1931 / SCO_3201
F 17.01	c010 r237	APL_3359 / ATY_1177 / BAS_1506 / MCY_2205 / SCO_3201
F 17.01	c010 r240	APL_2608 / ATY_1177 / BAS_1506 / MCY_1994 / SCO_3201
F 17.01	c010 r250	ATY_1177 / BAS_1506 / MCY_2084 / SCO_3201
F 17.01	c010 r260	APL_2624 / ATY_1177 / BAS_1506 / MCY_2038 / SCO_3201
F 17.01	c010 r270	ATY_1177 / BAS_1506 / MCY_3199 / SCO_3201
F 17.01	c010 r280	ATY_1177 / BAS_1506 / MCY_2409 / SCO_3201
F 17.01	c010 r290	ATY_1177 / BAS_1506 / MCY_2165 / SCO_3201
F 17.01	c010 r300	ATY_1177 / BAS_1506 / MCY_2131 / SCO_3201
F 17.01	c010 r310	ATY_1177 / BAS_1506 / MCY_2167 / SCO_3201
F 17.01	c010 r320	ATY_1177 / BAS_1506 / MCY_2413 / SCO_3201

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 17.01	c010 r330	ATY_1177 / BAS_1506 / MCY_1927 / SCO_3201
F 17.01	c010 r340	ATY_1177 / BAS_1506 / MCY_1954 / SCO_3201
F 17.01	c010 r350	ATY_1177 / BAS_1506 / MCY_1865 / SCO_3201
F 17.01	c010 r360	APL_2579 / ATY_1177 / BAS_1506 / MCY_1856 / SCO_3201
F 17.01	c010 r370	ATY_1177 / BAS_1506 / MCY_1856 / SCO_3201
F 17.02	c010 r010	ATY_3180 / BAS_1516 / MCY_2201 / SCO_3201
F 17.02	c010 r020	ATY_3180 / BAS_1516 / MCY_2091 / SCO_3201
F 17.02	c010 r030	ATY_3180 / BAS_1516 / MCY_2282 / SCO_3201
F 17.02	c010 r040	ATY_3180 / BAS_1516 / MCY_2255 / SCO_3201
F 17.03	c010 r010	APL_2604 / ATY_1177 / BAS_1513 / MCY_2012 / SCO_3201
F 17.03	c010 r020	APL_2604 / ATY_1177 / BAS_1513 / MCY_1994 / SCO_3201
F 17.03	c010 r030	APL_2604 / ATY_1177 / BAS_1513 / MCY_2395 / SCO_3201
F 17.03	c010 r040	APL_2604 / ATY_1177 / BAS_1513 / MCY_1985 / SCO_3201
F 17.03	c010 r050	APL_2604 / ATY_1177 / BAS_1513 / MCY_1932 / SCO_3201
F 17.03	c010 r060	APL_2604 / ATY_1177 / BAS_1513 / MCY_2289 / SCO_3201
F 17.03	c010 r061	APL_3343 / ATY_1177 / BAS_1513 / MCY_2012 / SCO_3201
F 17.03	c010 r062	APL_3343 / ATY_1177 / BAS_1513 / MCY_1994 / SCO_3201
F 17.03	c010 r063	APL_3343 / ATY_1177 / BAS_1513 / MCY_2395 / SCO_3201
F 17.03	c010 r064	APL_3343 / ATY_1177 / BAS_1513 / MCY_1985 / SCO_3201
F 17.03	c010 r065	APL_3343 / ATY_1177 / BAS_1513 / MCY_1932 / SCO_3201
F 17.03	c010 r066	APL_3343 / ATY_1177 / BAS_1513 / MCY_2289 / SCO_3201
F 17.03	c010 r070	APL_2600 / ATY_1177 / BAS_1513 / MCY_1987 / SCO_3201
F 17.03	c010 r080	APL_2600 / ATY_1177 / BAS_1513 / MCY_1985 / SCO_3201
F 17.03	c010 r090	APL_2600 / ATY_1177 / BAS_1513 / MCY_1932 / SCO_3201
F 17.03	c010 r100	APL_2600 / ATY_1177 / BAS_1513 / MCY_2289 / SCO_3201
F 17.03	c010 r110	APL_2607 / ATY_1177 / BAS_1513 / MCY_1987 / SCO_3201
F 17.03	c010 r120	APL_2607 / ATY_1177 / BAS_1513 / MCY_1985 / SCO_3201
F 17.03	c010 r130	APL_2607 / ATY_1177 / BAS_1513 / MCY_1932 / SCO_3201
F 17.03	c010 r140	APL_2607 / ATY_1177 / BAS_1513 / MCY_2289 / SCO_3201
F 17.03	c010 r141	APL_3339 / ATY_1177 / BAS_1513 / MCY_1987 / SCO_3201
F 17.03	c010 r142	APL_3339 / ATY_1177 / BAS_1513 / MCY_1985 / SCO_3201
F 17.03	c010 r143	APL_3339 / ATY_1177 / BAS_1513 / MCY_1932 / SCO_3201
F 17.03	c010 r144	APL_3339 / ATY_1177 / BAS_1513 / MCY_2289 / SCO_3201
F 17.03	c010 r150	APL_2608 / ATY_1177 / BAS_1513 / MCY_1994 / SCO_3201
F 17.03	c010 r160	ATY_1177 / BAS_1513 / MCY_2084 / SCO_3201
F 17.03	c010 r170	ATY_1177 / BAS_1513 / MCY_3200 / SCO_3201
F 17.03	c010 r180	ATY_1177 / BAS_1513 / MCY_2326 / SCO_3201
F 17.03	c010 r190	ATY_1177 / BAS_1513 / MCY_2417 / SCO_3201
F 17.03	c010 r200	ATY_1177 / BAS_1513 / MCY_1928 / SCO_3201
F 17.03	c010 r210	ATY_1177 / BAS_1513 / MCY_1967 / SCO_3201
F 17.03	c010 r220	ATY_1177 / BAS_1513 / MCY_2390 / SCO_3201
F 17.03	c010 r230	ATY_1177 / BAS_1513 / MCY_2199 / SCO_3201
F 17.03	c010 r240	APL_2579 / ATY_1177 / BAS_1513 / MCY_1863 / SCO_3201
F 17.03	c010 r250	ATY_1177 / BAS_1513 / MCY_1863 / SCO_3201
F 17.03	c010 r260	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2044 / SCO_3201
F 17.03	c010 r270	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2392 / SCO_3201
F 17.03	c010 r280	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2058 / SCO_3201
F 17.03	c010 r290	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2068 / SCO_3201
F 17.03	c010 r300	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1830 / SCO_3201
F 17.03	c010 r310	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2360 / SCO_3201
F 17.03	c010 r320	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2362 / SCO_3201
F 17.03	c010 r325	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3350 / SCO_3201

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 17.03	c010 r330	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2297 / SCO_3201
F 17.03	c010 r335	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3355 / SCO_3201
F 17.03	c010 r340	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2306 / SCO_3201
F 17.03	c010 r350	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2317 / SCO_3201
F 17.03	c010 r360	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2170 / SCO_3201
F 17.03	c010 r370	ATY_1177 / BAS_1508 / CNO_1520 / MCY_1860 / SCO_3201
F 17.03	c010 r380	ATY_1177 / BAS_1508 / MCY_1860 / SCO_3201
F 17.03	c010 r390	ATY_1177 / BAS_1514 / MCY_1861 / SCO_3201
F 20.01	c010 r010	APL_2576 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1881
F 20.01	c010 r020	ATY_1177 / BAS_1506 / LAC_1762 / MCY_1878
F 20.01	c010 r030	ATY_1177 / BAS_1506 / CPS_1631 / LAC_1762 / MCY_2207
F 20.01	c010 r040	ATY_1177 / BAS_1506 / CPS_1636 / LAC_1762 / MCY_2207
F 20.01	c010 r050	APL_2592 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2003
F 20.01	c010 r060	APL_2592 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1994
F 20.01	c010 r070	APL_2592 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r080	APL_2592 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r090	APL_2592 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r091	APL_3340 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2003
F 20.01	c010 r092	APL_3340 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1994
F 20.01	c010 r093	APL_3340 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r094	APL_3340 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r095	APL_3340 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r100	APL_2583 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2059
F 20.01	c010 r110	APL_2583 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r120	APL_2583 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r130	APL_2583 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r140	APL_2571 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2059
F 20.01	c010 r150	APL_2571 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r160	APL_2571 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r170	APL_2571 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r171	APL_3337 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2059
F 20.01	c010 r172	APL_3337 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r173	APL_3337 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r174	APL_3337 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r175	APL_3338 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2059
F 20.01	c010 r176	APL_3338 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r177	APL_3338 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r178	APL_3338 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r180	APL_2625 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1940
F 20.01	c010 r190	APL_2625 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r200	APL_2625 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r210	APL_2615 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1940
F 20.01	c010 r220	APL_2615 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r230	APL_2615 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r231	APL_3339 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1940
F 20.01	c010 r232	APL_3339 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r233	APL_3339 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r234	APL_3359 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2059
F 20.01	c010 r235	APL_3359 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r236	APL_3359 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1931
F 20.01	c010 r237	APL_3359 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2205
F 20.01	c010 r240	APL_2608 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1994

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.01	c010 r250	ATY_1177 / BAS_1506 / LAC_1762 / MCY_2084
F 20.01	c010 r260	ATY_1177 / BAS_1506 / LAC_1762 / MCY_2409
F 20.01	c010 r270	ATY_1177 / BAS_1506 / LAC_1762 / MCY_2165
F 20.01	c010 r280	APL_2624 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_2038
F 20.01	c010 r290	ATY_1177 / BAS_1506 / LAC_1762 / MCY_2413
F 20.01	c010 r300	ATY_1177 / BAS_1506 / LAC_1762 / MCY_1865
F 20.01	c010 r310	APL_2579 / ATY_1177 / BAS_1506 / LAC_1762 / MCY_1856
F 20.01	c010 r320	ATY_1177 / BAS_1506 / LAC_1762 / MCY_1856
F 20.01	c020 r010	APL_2576 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1881
F 20.01	c020 r020	ATY_1177 / BAS_1506 / LAC_1778 / MCY_1878
F 20.01	c020 r030	ATY_1177 / BAS_1506 / CPS_1631 / LAC_1778 / MCY_2207
F 20.01	c020 r040	ATY_1177 / BAS_1506 / CPS_1636 / LAC_1778 / MCY_2207
F 20.01	c020 r050	APL_2592 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2003
F 20.01	c020 r060	APL_2592 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1994
F 20.01	c020 r070	APL_2592 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r080	APL_2592 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r090	APL_2592 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r091	APL_3340 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2003
F 20.01	c020 r092	APL_3340 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1994
F 20.01	c020 r093	APL_3340 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r094	APL_3340 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r095	APL_3340 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r100	APL_2583 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2059
F 20.01	c020 r110	APL_2583 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r120	APL_2583 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r130	APL_2583 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r140	APL_2571 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2059
F 20.01	c020 r150	APL_2571 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r160	APL_2571 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r170	APL_2571 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r171	APL_3337 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2059
F 20.01	c020 r172	APL_3337 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r173	APL_3337 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r174	APL_3337 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r175	APL_3338 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2059
F 20.01	c020 r176	APL_3338 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r177	APL_3338 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r178	APL_3338 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r180	APL_2625 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1940
F 20.01	c020 r190	APL_2625 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r200	APL_2625 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r210	APL_2615 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1940
F 20.01	c020 r220	APL_2615 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r230	APL_2615 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r231	APL_3339 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1940
F 20.01	c020 r232	APL_3339 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r233	APL_3339 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r234	APL_3359 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2059
F 20.01	c020 r235	APL_3359 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r236	APL_3359 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1931
F 20.01	c020 r237	APL_3359 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2205
F 20.01	c020 r240	APL_2608 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1994

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.01	c020 r250	ATY_1177 / BAS_1506 / LAC_1778 / MCY_2084
F 20.01	c020 r260	ATY_1177 / BAS_1506 / LAC_1778 / MCY_2409
F 20.01	c020 r270	ATY_1177 / BAS_1506 / LAC_1778 / MCY_2165
F 20.01	c020 r280	APL_2624 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_2038
F 20.01	c020 r290	ATY_1177 / BAS_1506 / LAC_1778 / MCY_2413
F 20.01	c020 r300	ATY_1177 / BAS_1506 / LAC_1778 / MCY_1865
F 20.01	c020 r310	APL_2579 / ATY_1177 / BAS_1506 / LAC_1778 / MCY_1856
F 20.01	c020 r320	ATY_1177 / BAS_1506 / LAC_1778 / MCY_1856
F 20.02	c010 r010	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2012
F 20.02	c010 r020	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1994
F 20.02	c010 r030	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2395
F 20.02	c010 r040	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1985
F 20.02	c010 r050	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1932
F 20.02	c010 r060	APL_2604 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2289
F 20.02	c010 r061	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2012
F 20.02	c010 r062	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1994
F 20.02	c010 r063	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2395
F 20.02	c010 r064	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1985
F 20.02	c010 r065	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1932
F 20.02	c010 r066	APL_3343 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2289
F 20.02	c010 r070	APL_2600 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1987
F 20.02	c010 r080	APL_2600 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1985
F 20.02	c010 r090	APL_2600 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1932
F 20.02	c010 r100	APL_2600 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2289
F 20.02	c010 r110	APL_2607 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1987
F 20.02	c010 r120	APL_2607 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1985
F 20.02	c010 r130	APL_2607 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1932
F 20.02	c010 r140	APL_2607 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2289
F 20.02	c010 r141	APL_3339 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1987
F 20.02	c010 r142	APL_3339 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1985
F 20.02	c010 r143	APL_3339 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1932
F 20.02	c010 r144	APL_3339 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_2289
F 20.02	c010 r150	APL_2608 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1994
F 20.02	c010 r160	ATY_1177 / BAS_1513 / LAC_1762 / MCY_2084
F 20.02	c010 r170	ATY_1177 / BAS_1513 / LAC_1762 / MCY_2326
F 20.02	c010 r180	ATY_1177 / BAS_1513 / LAC_1762 / MCY_2417
F 20.02	c010 r190	ATY_1177 / BAS_1513 / LAC_1762 / MCY_2390
F 20.02	c010 r200	ATY_1177 / BAS_1513 / LAC_1762 / MCY_2199
F 20.02	c010 r210	APL_2579 / ATY_1177 / BAS_1513 / LAC_1762 / MCY_1863
F 20.02	c010 r220	ATY_1177 / BAS_1513 / LAC_1762 / MCY_1863
F 20.02	c020 r010	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2012
F 20.02	c020 r020	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1994
F 20.02	c020 r030	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2395
F 20.02	c020 r040	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1985
F 20.02	c020 r050	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1932
F 20.02	c020 r060	APL_2604 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2289
F 20.02	c020 r061	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2012
F 20.02	c020 r062	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1994
F 20.02	c020 r063	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2395
F 20.02	c020 r064	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1985
F 20.02	c020 r065	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1932
F 20.02	c020 r066	APL_3343 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2289

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.02	c020 r070	APL_2600 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1987
F 20.02	c020 r080	APL_2600 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1985
F 20.02	c020 r090	APL_2600 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1932
F 20.02	c020 r100	APL_2600 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2289
F 20.02	c020 r110	APL_2607 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1987
F 20.02	c020 r120	APL_2607 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1985
F 20.02	c020 r130	APL_2607 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1932
F 20.02	c020 r140	APL_2607 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2289
F 20.02	c020 r141	APL_3339 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1987
F 20.02	c020 r142	APL_3339 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1985
F 20.02	c020 r143	APL_3339 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1932
F 20.02	c020 r144	APL_3339 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_2289
F 20.02	c020 r150	APL_2608 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1994
F 20.02	c020 r160	ATY_1177 / BAS_1513 / LAC_1778 / MCY_2084
F 20.02	c020 r170	ATY_1177 / BAS_1513 / LAC_1778 / MCY_2326
F 20.02	c020 r180	ATY_1177 / BAS_1513 / LAC_1778 / MCY_2417
F 20.02	c020 r190	ATY_1177 / BAS_1513 / LAC_1778 / MCY_2390
F 20.02	c020 r200	ATY_1177 / BAS_1513 / LAC_1778 / MCY_2199
F 20.02	c020 r210	APL_2579 / ATY_1177 / BAS_1513 / LAC_1778 / MCY_1863
F 20.02	c020 r220	ATY_1177 / BAS_1513 / LAC_1778 / MCY_1863
F 20.03	c010 r010	ATY_1236 / BAS_1511 / LAC_1762 / MCE_1856 / MCY_2169
F 20.03	c010 r020	ATY_1236 / BAS_1509 / LAC_1762 / MCE_1863 / MCY_2169
F 20.03	c010 r030	ATY_1236 / BAS_1509 / LAC_1762 / MCE_2390 / MCY_2083
F 20.03	c010 r040	ATY_1236 / BAS_1511 / LAC_1762 / MCE_2038 / MCY_2029
F 20.03	c010 r050	ATY_1236 / BAS_1511 / LAC_1762 / MCY_2090
F 20.03	c010 r060	ATY_1236 / BAS_1509 / LAC_1762 / MCY_2090
F 20.03	c010 r070	APL_2567 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_1880 / MCY_2122
F 20.03	c010 r080	APL_2566 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_2009 / MCY_2123
F 20.03	c010 r085	APL_3341 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_2009 / MCY_2123
F 20.03	c010 r090	APL_2584 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_1880 / MCY_2123
F 20.03	c010 r095	APL_3333 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_1880 / MCY_2123
F 20.03	c010 r100	ATY_1236 / BAS_1512 / LAC_1762 / MCY_1824
F 20.03	c010 r110	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2081
F 20.03	c010 r120	APL_2624 / ATY_1236 / BAS_1512 / LAC_1762 / MCY_2122
F 20.03	c010 r130	ATY_1236 / BAS_1512 / LAC_1762 / MCE_1867 / MCY_2122
F 20.03	c010 r140	ATY_1236 / BAS_1511 / LAC_1762 / MCY_2292
F 20.03	c010 r150	ATY_1236 / BAS_1509 / LAC_1762 / MCY_2292
F 20.03	c010 r155	ATY_1236 / BAS_1512 / LAC_1762 / MCY_3366
F 20.03	c010 r160	ATY_1236 / BAS_1509 / LAC_1762 / MCY_1851
F 20.03	c010 r170	ATY_1236 / BAS_1509 / LAC_1762 / MCE_2410 / MCY_1992
F 20.03	c010 r175	ATY_1236 / BAS_1512 / LAC_1762 / MCE_2120 / MCY_2123
F 20.03	c010 r180	ATY_1236 / BAS_1512 / LAC_1762 / MCE_2326 / MCY_2123
F 20.03	c010 r190	APL_2563 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_2003 / MCY_2136
F 20.03	c010 r200	APL_2624 / ATY_1236 / BAS_1512 / LAC_1762 / MCY_2136
F 20.03	c010 r210	ATY_1236 / BAS_1512 / LAC_1762 / MCE_1871 / MCY_2136
F 20.03	c010 r220	ATY_1236 / BAS_1511 / LAC_1762 / MCY_2229
F 20.03	c010 r230	APL_2624 / ATY_1236 / BAS_1512 / LAC_1762 / MCE_2038 / MCY_2391
F 20.03	c010 r240	APL_2579 / ATY_1236 / BAS_1512 / LAC_1762 / MCY_2318
F 20.03	c010 r250	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2318
F 20.03	c010 r260	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2414
F 20.03	c010 r270	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2321
F 20.03	c010 r275	ATY_1236 / BAS_1512 / LAC_1762 / MCY_3357



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.03	c010 r280	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2322
F 20.03	c010 r290	ATY_1236 / BAS_1512 / LAC_1762 / MCY_2317
F 20.03	c020 r010	ATY_1236 / BAS_1511 / LAC_1778 / MCE_1856 / MCY_2169
F 20.03	c020 r020	ATY_1236 / BAS_1509 / LAC_1778 / MCE_1863 / MCY_2169
F 20.03	c020 r030	ATY_1236 / BAS_1509 / LAC_1778 / MCE_2390 / MCY_2083
F 20.03	c020 r040	ATY_1236 / BAS_1511 / LAC_1778 / MCE_2038 / MCY_2029
F 20.03	c020 r050	ATY_1236 / BAS_1511 / LAC_1778 / MCY_2090
F 20.03	c020 r060	ATY_1236 / BAS_1509 / LAC_1778 / MCY_2090
F 20.03	c020 r070	APL_2567 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_1880 / MCY_2122
F 20.03	c020 r080	APL_2566 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_2009 / MCY_2123
F 20.03	c020 r085	APL_3341 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_2009 / MCY_2123
F 20.03	c020 r090	APL_2584 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_1880 / MCY_2123
F 20.03	c020 r095	APL_3333 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_1880 / MCY_2123
F 20.03	c020 r100	ATY_1236 / BAS_1512 / LAC_1778 / MCY_1824
F 20.03	c020 r110	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2081
F 20.03	c020 r120	APL_2624 / ATY_1236 / BAS_1512 / LAC_1778 / MCY_2122
F 20.03	c020 r130	ATY_1236 / BAS_1512 / LAC_1778 / MCE_1867 / MCY_2122
F 20.03	c020 r140	ATY_1236 / BAS_1511 / LAC_1778 / MCY_2292
F 20.03	c020 r150	ATY_1236 / BAS_1509 / LAC_1778 / MCY_2292
F 20.03	c020 r155	ATY_1236 / BAS_1512 / LAC_1778 / MCY_3366
F 20.03	c020 r160	ATY_1236 / BAS_1509 / LAC_1778 / MCY_1851
F 20.03	c020 r170	ATY_1236 / BAS_1509 / LAC_1778 / MCE_2410 / MCY_1992
F 20.03	c020 r175	ATY_1236 / BAS_1512 / LAC_1778 / MCE_2120 / MCY_2123
F 20.03	c020 r180	ATY_1236 / BAS_1512 / LAC_1778 / MCE_2326 / MCY_2123
F 20.03	c020 r190	APL_2563 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_2003 / MCY_2136
F 20.03	c020 r200	APL_2624 / ATY_1236 / BAS_1512 / LAC_1778 / MCY_2136
F 20.03	c020 r210	ATY_1236 / BAS_1512 / LAC_1778 / MCE_1871 / MCY_2136
F 20.03	c020 r220	ATY_1236 / BAS_1511 / LAC_1778 / MCY_2229
F 20.03	c020 r230	APL_2624 / ATY_1236 / BAS_1512 / LAC_1778 / MCE_2038 / MCY_2391
F 20.03	c020 r240	APL_2579 / ATY_1236 / BAS_1512 / LAC_1778 / MCY_2318
F 20.03	c020 r250	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2318
F 20.03	c020 r260	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2414
F 20.03	c020 r270	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2321
F 20.03	c020 r275	ATY_1236 / BAS_1512 / LAC_1778 / MCY_3357
F 20.03	c020 r280	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2322
F 20.03	c020 r290	ATY_1236 / BAS_1512 / LAC_1778 / MCY_2317
F 20.04	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_1994 / RCP_999
F 20.04	c010 r020	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1994 / RCP_999
F 20.04	c010 r030	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1994 / RCP_999
F 20.04	c010 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RCP_999
F 20.04	c010 r050	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2038 / RCP_999
F 20.04	c010 r060	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2038 / RCP_999
F 20.04	c010 r070	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2038 / RCP_999
F 20.04	c010 r080	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RCP_999
F 20.04	c010 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_1931 / RCP_999
F 20.04	c010 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_1931 / RCP_999
F 20.04	c010 r110	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_1931 / RCP_999
F 20.04	c010 r120	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_1931 / RCP_999
F 20.04	c010 r130	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_1931 / RCP_999
F 20.04	c010 r140	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RCP_999
F 20.04	c010 r150	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / MCY_2205 / RCP_999
F 20.04	c010 r160	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / MCY_2205 / RCP_999

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.04	c010 r170	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / MCY_2205 / RCP_999
F 20.04	c010 r180	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / MCY_2205 / RCP_999
F 20.04	c010 r190	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCY_2205 / RCP_999
F 20.04	c010 r200	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / CPZ_1668 / MCY_2205 / RCP_999
F 20.04	c010 r210	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / MCG_2337 / MCY_2205 / RCP_999
F 20.04	c010 r220	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205 / RCP_999
F 20.04	c010 r230	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCG_2338 / MCY_2205 / RCP_999
F 20.04	c010 r240	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / MCY_2205 / PUR_2663 / RCP_999
F 20.04	c020 r080	APL_3670 / ATY_1177 / BAS_1506 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r090	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r100	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r110	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r120	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r130	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1801 / MCY_1931 / RCP_999
F 20.04	c020 r140	APL_3670 / ATY_1177 / BAS_1506 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r150	APL_3670 / ATY_1177 / BAS_1506 / CPS_1631 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r160	APL_3670 / ATY_1177 / BAS_1506 / CPS_1649 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r170	APL_3670 / ATY_1177 / BAS_1506 / CPS_1640 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r180	APL_3670 / ATY_1177 / BAS_1506 / CPS_3063 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r190	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r200	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / CPZ_1668 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r210	APL_3670 / ATY_1177 / BAS_1506 / CPS_1657 / IMS_1801 / MCG_2337 / MCY_2205 / RCP_999
F 20.04	c020 r220	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1801 / MCY_2205 / RCP_999
F 20.04	c020 r230	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1801 / MCG_2338 / MCY_2205 / RCP_999
F 20.04	c020 r240	APL_3670 / ATY_1177 / BAS_1506 / CPS_1650 / IMS_1801 / MCY_2205 / PUR_2663 / RCP_999
F 20.04	c030 r080	APL_3670 / ATY_3285 / BAS_1506 / MCY_1931 / RCP_999
F 20.04	c030 r090	APL_3670 / ATY_3285 / BAS_1506 / CPS_1631 / MCY_1931 / RCP_999
F 20.04	c030 r100	APL_3670 / ATY_3285 / BAS_1506 / CPS_1649 / MCY_1931 / RCP_999
F 20.04	c030 r110	APL_3670 / ATY_3285 / BAS_1506 / CPS_1640 / MCY_1931 / RCP_999
F 20.04	c030 r120	APL_3670 / ATY_3285 / BAS_1506 / CPS_3063 / MCY_1931 / RCP_999
F 20.04	c030 r130	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_1931 / RCP_999
F 20.04	c030 r140	APL_3670 / ATY_3285 / BAS_1506 / MCY_2205 / RCP_999
F 20.04	c030 r150	APL_3670 / ATY_3285 / BAS_1506 / CPS_1631 / MCY_2205 / RCP_999
F 20.04	c030 r160	APL_3670 / ATY_3285 / BAS_1506 / CPS_1649 / MCY_2205 / RCP_999
F 20.04	c030 r170	APL_3670 / ATY_3285 / BAS_1506 / CPS_1640 / MCY_2205 / RCP_999
F 20.04	c030 r180	APL_3670 / ATY_3285 / BAS_1506 / CPS_3063 / MCY_2205 / RCP_999
F 20.04	c030 r190	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / RCP_999
F 20.04	c030 r200	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / CPZ_1668 / MCY_2205 / RCP_999
F 20.04	c030 r210	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCG_2337 / MCY_2205 / RCP_999
F 20.04	c030 r220	APL_3670 / ATY_3285 / BAS_1506 / CPS_1650 / MCY_2205 / RCP_999
F 20.04	c030 r230	APL_3670 / ATY_3285 / BAS_1506 / CPS_1650 / MCG_2338 / MCY_2205 / RCP_999
F 20.04	c030 r240	APL_3670 / ATY_3285 / BAS_1506 / CPS_1650 / MCY_2205 / PUR_2663 / RCP_999
F 20.05	c010 r010	ATY_3180 / BAS_1516 / MCY_2201 / RCP_999
F 20.05	c010 r020	ATY_3180 / BAS_1516 / MCY_2091 / RCP_999
F 20.05	c010 r030	ATY_3180 / BAS_1516 / MCY_2282 / RCP_999
F 20.05	c020 r010	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2201 / RCP_999
F 20.05	c020 r020	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2091 / RCP_999
F 20.05	c020 r030	ATY_3180 / BAS_1516 / IMS_1801 / MCY_2282 / RCP_999
F 20.05	c030 r010	ATY_1177 / BAS_1513 / MCP_2201 / MCY_2330 / RCP_999
F 20.05	c030 r020	ATY_1177 / BAS_1513 / MCP_2091 / MCY_2330 / RCP_999
F 20.05	c030 r030	ATY_1177 / BAS_1513 / MCP_2282 / MCY_2330 / RCP_999
F 20.06	c010 r010	APL_3670 / ATY_1177 / BAS_1513 / MCY_1994 / RCP_999

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 20.06	c010 r020	APL_3670 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1994 / RCP_999
F 20.06	c010 r030	APL_3670 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1994 / RCP_999
F 20.06	c010 r040	APL_3670 / ATY_1177 / BAS_1513 / MCY_2395 / RCP_999
F 20.06	c010 r050	APL_3670 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_2395 / RCP_999
F 20.06	c010 r060	APL_3670 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_2395 / RCP_999
F 20.06	c010 r070	APL_3670 / ATY_1177 / BAS_1513 / MCY_1985 / RCP_999
F 20.06	c010 r080	APL_3670 / ATY_1177 / BAS_1513 / CPS_1631 / MCY_1985 / RCP_999
F 20.06	c010 r090	APL_3670 / ATY_1177 / BAS_1513 / CPS_1649 / MCY_1985 / RCP_999
F 20.06	c010 r100	APL_3670 / ATY_1177 / BAS_1513 / CPS_1640 / MCY_1985 / RCP_999
F 20.06	c010 r110	APL_3670 / ATY_1177 / BAS_1513 / CPS_3063 / MCY_1985 / RCP_999
F 20.06	c010 r120	APL_3670 / ATY_1177 / BAS_1513 / CPS_1657 / MCY_1985 / RCP_999
F 20.06	c010 r130	APL_3670 / ATY_1177 / BAS_1513 / CPS_1650 / MCY_1985 / RCP_999
F 20.07	c010 r010	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2455 / RCP_999
F 20.07	c010 r020	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2456 / RCP_999
F 20.07	c010 r030	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2457 / RCP_999
F 20.07	c010 r040	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2458 / RCP_999
F 20.07	c010 r050	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2459 / RCP_999
F 20.07	c010 r060	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2460 / RCP_999
F 20.07	c010 r070	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2461 / RCP_999
F 20.07	c010 r080	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2462 / RCP_999
F 20.07	c010 r090	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2463 / RCP_999
F 20.07	c010 r100	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2464 / RCP_999
F 20.07	c010 r110	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2465 / RCP_999
F 20.07	c010 r120	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2466 / RCP_999
F 20.07	c010 r130	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2467 / RCP_999
F 20.07	c010 r140	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2469 / RCP_999
F 20.07	c010 r150	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2470 / RCP_999
F 20.07	c010 r160	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2471 / RCP_999
F 20.07	c010 r170	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2472 / RCP_999
F 20.07	c010 r180	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2473 / RCP_999
F 20.07	c010 r190	APL_3670 / ATY_1278 / BAS_1506 / CPS_1657 / MCY_2205 / RCP_999
F 20.07	c020 r010	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2455 / RCP_999
F 20.07	c020 r020	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2456 / RCP_999
F 20.07	c020 r030	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2457 / RCP_999
F 20.07	c020 r040	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2458 / RCP_999
F 20.07	c020 r050	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2459 / RCP_999
F 20.07	c020 r060	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2460 / RCP_999
F 20.07	c020 r070	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2461 / RCP_999
F 20.07	c020 r080	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2462 / RCP_999
F 20.07	c020 r090	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2463 / RCP_999
F 20.07	c020 r100	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2464 / RCP_999
F 20.07	c020 r110	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2465 / RCP_999
F 20.07	c020 r120	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2466 / RCP_999
F 20.07	c020 r130	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2467 / RCP_999
F 20.07	c020 r140	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2469 / RCP_999
F 20.07	c020 r150	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2470 / RCP_999
F 20.07	c020 r160	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2471 / RCP_999
F 20.07	c020 r170	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2472 / RCP_999
F 20.07	c020 r180	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / NAC_2473 / RCP_999
F 20.07	c020 r190	APL_3670 / ATY_3285 / BAS_1506 / CPS_1657 / MCY_2205 / RCP_999
F 21.00	c010 r010	APL_2637 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523
F 21.00	c010 r020	APL_2642 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 21.00	c010 r030	APL_2638 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523
F 21.00	c010 r040	APL_2619 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523
F 21.00	c010 r050	APL_2622 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523
F 21.00	c010 r060	APL_2620 / ATY_1177 / BAS_1506 / MCY_2409 / SOL_1523
F 21.00	c010 r070	ATY_1177 / BAS_1506 / MCY_2167 / SOL_1523
F 21.00	c010 r080	APL_2628 / ATY_1177 / BAS_1506 / MCY_2167 / SOL_1523
F 21.00	c010 r090	APL_2627 / ATY_1177 / BAS_1506 / MCY_2167 / SOL_1523
F 22.01	c010 r010	ATY_1236 / BAS_1511 / MCY_2090
F 22.01	c010 r020	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2770
F 22.01	c010 r030	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2771
F 22.01	c010 r040	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2773
F 22.01	c010 r050	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2772
F 22.01	c010 r060	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2746
F 22.01	c010 r070	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2741
F 22.01	c010 r080	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2750
F 22.01	c010 r090	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2751
F 22.01	c010 r100	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2752
F 22.01	c010 r110	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2745
F 22.01	c010 r120	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2761
F 22.01	c010 r130	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2767
F 22.01	c010 r140	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2756
F 22.01	c010 r150	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2758
F 22.01	c010 r160	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2759
F 22.01	c010 r170	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2760
F 22.01	c010 r180	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2776
F 22.01	c010 r190	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2775
F 22.01	c010 r200	ATY_1236 / BAS_1511 / MCE_2201 / MCY_2090
F 22.01	c010 r210	ATY_1236 / BAS_1511 / MCE_2091 / MCY_2090
F 22.01	c010 r220	ATY_1236 / BAS_1511 / MCY_2090 / TYA_2737
F 22.01	c010 r230	ATY_1236 / BAS_1509 / MCY_2090
F 22.01	c010 r240	ATY_1236 / BAS_1509 / MCY_2090 / TYA_2746
F 22.01	c010 r250	ATY_1236 / BAS_1509 / MCY_2090 / TYA_2750
F 22.01	c010 r260	ATY_1236 / BAS_1509 / MCY_2090 / TYA_2775
F 22.01	c010 r270	ATY_1236 / BAS_1509 / MCE_2203 / MCY_2090
F 22.01	c010 r280	ATY_1236 / BAS_1509 / MCE_2092 / MCY_2090
F 22.01	c010 r290	ATY_1236 / BAS_1509 / MCY_2090 / TYA_2736
F 22.02	c010 r010	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2741
F 22.02	c010 r020	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2742
F 22.02	c010 r030	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2744
F 22.02	c010 r040	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2743
F 22.02	c010 r050	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2764
F 22.02	c010 r060	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2750
F 22.02	c010 r070	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2751
F 22.02	c010 r080	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2752
F 22.02	c010 r090	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2754
F 22.02	c010 r100	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2745
F 22.02	c010 r110	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2761
F 22.02	c010 r120	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2767
F 22.02	c010 r130	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2756
F 22.02	c010 r140	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2758
F 22.02	c010 r150	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2759
F 22.02	c010 r160	ATY_1127 / BAS_1515 / MCY_1864 / TYA_2760

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 30.01	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2003 / RPR_2681
F 30.01	c020 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_1940 / RPR_2681
F 30.01	c030 r010	APL_3670 / ATY_1268 / BAS_1506 / MCY_1940 / RPR_2681
F 30.01	c040 r010	APL_3671 / ATY_1177 / BAS_1513 / MCY_2005 / RPR_2681
F 30.01	c050 r010	ATY_3180 / BAS_1516 / MCY_2251 / RPR_2681
F 30.01	c060 r010	ATY_3180 / BAS_1516 / MCY_2201 / RPR_2681
F 30.01	c070 r010	ATY_1236 / BAS_1509 / MCY_2215 / RPR_2681
F 30.02	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2003 / RPR_2681 / TYR_2774
F 30.02	c010 r020	APL_3670 / ATY_1177 / BAS_1506 / IMS_3292 / MCY_2003 / RPR_2681 / TYR_2774
F 30.02	c010 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1994 / RPR_2681 / TYR_2774
F 30.02	c010 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2681 / TYR_2774
F 30.02	c010 r050	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2681 / TYR_2774
F 30.02	c010 r060	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2681 / TYR_2774
F 30.02	c010 r070	APL_3671 / ATY_1177 / BAS_1514 / MCY_2006 / RPR_2681 / TYR_2774
F 30.02	c010 r080	ATY_1177 / BAS_1508 / MCY_2042 / RPR_2681 / TYR_2774
F 30.02	c010 r090	APL_3671 / ATY_1177 / BAS_1513 / MCY_1994 / RPR_2681 / TYR_2774
F 30.02	c010 r100	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2681 / TYR_2774
F 30.02	c010 r110	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2681 / TYR_2774
F 30.02	c010 r120	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2681 / TYR_2774
F 30.02	c010 r130	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2681 / TYR_2774
F 30.02	c020 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2003 / RPR_2681 / TYR_2741
F 30.02	c020 r020	APL_3670 / ATY_1177 / BAS_1506 / IMS_3292 / MCY_2003 / RPR_2681 / TYR_2741
F 30.02	c020 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1994 / RPR_2681 / TYR_2741
F 30.02	c020 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2681 / TYR_2741
F 30.02	c020 r050	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2681 / TYR_2741
F 30.02	c020 r060	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2681 / TYR_2741
F 30.02	c020 r070	APL_3671 / ATY_1177 / BAS_1514 / MCY_2006 / RPR_2681 / TYR_2741
F 30.02	c020 r080	ATY_1177 / BAS_1508 / MCY_2042 / RPR_2681 / TYR_2741
F 30.02	c020 r090	APL_3671 / ATY_1177 / BAS_1513 / MCY_1994 / RPR_2681 / TYR_2741
F 30.02	c020 r100	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2681 / TYR_2741
F 30.02	c020 r110	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2681 / TYR_2741
F 30.02	c020 r120	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2681 / TYR_2741
F 30.02	c020 r130	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2681 / TYR_2741
F 30.02	c030 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2003 / RPR_2681 / TYR_2738
F 30.02	c030 r020	APL_3670 / ATY_1177 / BAS_1506 / IMS_3292 / MCY_2003 / RPR_2681 / TYR_2738
F 30.02	c030 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1994 / RPR_2681 / TYR_2738
F 30.02	c030 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2681 / TYR_2738
F 30.02	c030 r050	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2681 / TYR_2738
F 30.02	c030 r060	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2681 / TYR_2738
F 30.02	c030 r070	APL_3671 / ATY_1177 / BAS_1514 / MCY_2006 / RPR_2681 / TYR_2738
F 30.02	c030 r080	ATY_1177 / BAS_1508 / MCY_2042 / RPR_2681 / TYR_2738
F 30.02	c030 r090	APL_3671 / ATY_1177 / BAS_1513 / MCY_1994 / RPR_2681 / TYR_2738
F 30.02	c030 r100	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2681 / TYR_2738
F 30.02	c030 r110	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2681 / TYR_2738
F 30.02	c030 r120	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2681 / TYR_2738
F 30.02	c030 r130	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2681 / TYR_2738
F 31.01	c010 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2059 / RPR_2676
F 31.01	c010 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2676
F 31.01	c010 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2676
F 31.01	c010 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2676
F 31.01	c010 r050	APL_3670 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059 / RPR_2676
F 31.01	c010 r060	APL_3671 / ATY_1177 / BAS_1513 / MCY_1986 / RPR_2676

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 31.01	c010 r070	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2676
F 31.01	c010 r080	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2676
F 31.01	c010 r090	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2676
F 31.01	c010 r100	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2676
F 31.01	c010 r110	ATY_1343 / BAS_1516 / MCY_2204 / RPR_2676
F 31.01	c010 r120	APL_3670 / ATY_1338 / BAS_1515 / MCY_1994 / RPR_2676
F 31.01	c010 r130	APL_3670 / ATY_3285 / BAS_1515 / IMS_3292 / MCY_1941 / RPR_2676
F 31.01	c020 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2059 / RPR_2680
F 31.01	c020 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2680
F 31.01	c020 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2680
F 31.01	c020 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2680
F 31.01	c020 r050	APL_3670 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059 / RPR_2680
F 31.01	c020 r060	APL_3671 / ATY_1177 / BAS_1513 / MCY_1986 / RPR_2680
F 31.01	c020 r070	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2680
F 31.01	c020 r080	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2680
F 31.01	c020 r090	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2680
F 31.01	c020 r100	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2680
F 31.01	c020 r110	ATY_1343 / BAS_1516 / MCY_2204 / RPR_2680
F 31.01	c020 r120	APL_3670 / ATY_1338 / BAS_1515 / MCY_1994 / RPR_2680
F 31.01	c020 r130	APL_3670 / ATY_3285 / BAS_1515 / IMS_3292 / MCY_1941 / RPR_2680
F 31.01	c030 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2059 / RPR_2672
F 31.01	c030 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2672
F 31.01	c030 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2672
F 31.01	c030 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2672
F 31.01	c030 r050	APL_3670 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059 / RPR_2672
F 31.01	c030 r060	APL_3671 / ATY_1177 / BAS_1513 / MCY_1986 / RPR_2672
F 31.01	c030 r070	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2672
F 31.01	c030 r080	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2672
F 31.01	c030 r090	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2672
F 31.01	c030 r100	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2672
F 31.01	c030 r110	ATY_1343 / BAS_1516 / MCY_2204 / RPR_2672
F 31.01	c030 r120	APL_3670 / ATY_1338 / BAS_1515 / MCY_1994 / RPR_2672
F 31.01	c030 r130	APL_3670 / ATY_3285 / BAS_1515 / IMS_3292 / MCY_1941 / RPR_2672
F 31.01	c040 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2059 / RPR_2673
F 31.01	c040 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2673
F 31.01	c040 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2673
F 31.01	c040 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2673
F 31.01	c040 r050	APL_3670 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059 / RPR_2673
F 31.01	c040 r060	APL_3671 / ATY_1177 / BAS_1513 / MCY_1986 / RPR_2673
F 31.01	c040 r070	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2673
F 31.01	c040 r080	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2673
F 31.01	c040 r090	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2673
F 31.01	c040 r100	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2673
F 31.01	c040 r110	ATY_1343 / BAS_1516 / MCY_2204 / RPR_2673
F 31.01	c040 r120	APL_3670 / ATY_1338 / BAS_1515 / MCY_1994 / RPR_2673
F 31.01	c040 r130	APL_3670 / ATY_3285 / BAS_1515 / IMS_3292 / MCY_1941 / RPR_2673
F 31.01	c050 r010	APL_3670 / ATY_1177 / BAS_1506 / MCY_2059 / RPR_2679
F 31.01	c050 r020	APL_3670 / ATY_1177 / BAS_1506 / MCY_2038 / RPR_2679
F 31.01	c050 r030	APL_3670 / ATY_1177 / BAS_1506 / MCY_1931 / RPR_2679
F 31.01	c050 r040	APL_3670 / ATY_1177 / BAS_1506 / MCY_2205 / RPR_2679
F 31.01	c050 r050	APL_3670 / ATY_1177 / BAS_1506 / IMS_1806 / MCY_2059 / RPR_2679
F 31.01	c050 r060	APL_3671 / ATY_1177 / BAS_1513 / MCY_1986 / RPR_2679

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 31.01	c050 r070	APL_3671 / ATY_1177 / BAS_1513 / MCY_1985 / RPR_2679
F 31.01	c050 r080	APL_3671 / ATY_1177 / BAS_1513 / MCY_1932 / RPR_2679
F 31.01	c050 r090	ATY_3180 / BAS_1516 / MCY_2255 / RPR_2679
F 31.01	c050 r100	ATY_3180 / BAS_1516 / IMS_3292 / MCY_2255 / RPR_2679
F 31.01	c050 r110	ATY_1343 / BAS_1516 / MCY_2204 / RPR_2679
F 31.01	c050 r120	APL_3670 / ATY_1338 / BAS_1515 / MCY_1994 / RPR_2679
F 31.01	c050 r130	APL_3670 / ATY_3285 / BAS_1515 / IMS_3292 / MCY_1941 / RPR_2679
F 31.02	c010 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169 / RPR_2676
F 31.02	c010 r020	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169 / RPR_2676
F 31.02	c010 r030	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029 / RPR_2676
F 31.02	c010 r040	ATY_1236 / BAS_1511 / MCY_2090 / RPR_2676
F 31.02	c010 r050	ATY_1236 / BAS_1509 / MCY_2090 / RPR_2676
F 31.02	c010 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122 / RPR_2676
F 31.02	c010 r070	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122 / RPR_2676
F 31.02	c010 r080	ATY_3305 / BAS_1515 / IMS_3306 / MCY_1941 / RPR_2676
F 31.02	c020 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169 / RPR_2680
F 31.02	c020 r020	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169 / RPR_2680
F 31.02	c020 r030	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029 / RPR_2680
F 31.02	c020 r040	ATY_1236 / BAS_1511 / MCY_2090 / RPR_2680
F 31.02	c020 r050	ATY_1236 / BAS_1509 / MCY_2090 / RPR_2680
F 31.02	c020 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122 / RPR_2680
F 31.02	c020 r070	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122 / RPR_2680
F 31.02	c020 r080	ATY_3305 / BAS_1515 / IMS_3306 / MCY_1941 / RPR_2680
F 31.02	c030 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169 / RPR_2672
F 31.02	c030 r020	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169 / RPR_2672
F 31.02	c030 r030	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029 / RPR_2672
F 31.02	c030 r040	ATY_1236 / BAS_1511 / MCY_2090 / RPR_2672
F 31.02	c030 r050	ATY_1236 / BAS_1509 / MCY_2090 / RPR_2672
F 31.02	c030 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122 / RPR_2672
F 31.02	c030 r070	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122 / RPR_2672
F 31.02	c030 r080	ATY_3305 / BAS_1515 / IMS_3306 / MCY_1941 / RPR_2672
F 31.02	c040 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169 / RPR_2673
F 31.02	c040 r020	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169 / RPR_2673
F 31.02	c040 r030	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029 / RPR_2673
F 31.02	c040 r040	ATY_1236 / BAS_1511 / MCY_2090 / RPR_2673
F 31.02	c040 r050	ATY_1236 / BAS_1509 / MCY_2090 / RPR_2673
F 31.02	c040 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122 / RPR_2673
F 31.02	c040 r070	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122 / RPR_2673
F 31.02	c040 r080	ATY_3305 / BAS_1515 / IMS_3306 / MCY_1941 / RPR_2673
F 31.02	c050 r010	ATY_1236 / BAS_1511 / MCE_1856 / MCY_2169 / RPR_2679
F 31.02	c050 r020	ATY_1236 / BAS_1509 / MCE_1863 / MCY_2169 / RPR_2679
F 31.02	c050 r030	ATY_1236 / BAS_1511 / MCE_2038 / MCY_2029 / RPR_2679
F 31.02	c050 r040	ATY_1236 / BAS_1511 / MCY_2090 / RPR_2679
F 31.02	c050 r050	ATY_1236 / BAS_1509 / MCY_2090 / RPR_2679
F 31.02	c050 r060	APL_2567 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2122 / RPR_2679
F 31.02	c050 r070	ATY_1236 / BAS_1512 / MCE_1867 / MCY_2122 / RPR_2679
F 31.02	c050 r080	ATY_3305 / BAS_1515 / IMS_3306 / MCY_1941 / RPR_2679
F 40.01	c010 r999	ATY_3183 / LEC_999
F 40.01	c030 r999	ATY_1327 / LEC_999
F 40.01	c040 r999	ATY_1248 / LEC_999
F 40.01	c050 r999	ATY_1338 / BAS_1515 / LEC_999 / MCL_2044 / MCY_2038
F 40.01	c060 r999	ATY_1177 / BAS_1515 / LEC_999 / MCL_1860 / MCY_2038

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 40.01	c070 r999	ATY_1177 / BAS_1515 / LEC_999 / MCI_1856 / MCY_2038
F 40.01	c080 r999	ATY_1236 / BAS_1515 / LEC_999 / MCI_2317 / MCY_2038
F 40.01	c090 r999	ATY_1309 / LEC_999
F 40.01	c100 r999	ATY_1415 / LEC_999
F 40.01	c110 r999	ATY_1420 / BAS_1515 / LEC_999 / MCY_2038
F 40.01	c120 r999	ATY_1422 / BAS_1515 / LEC_999 / MCY_2038
F 40.01	c130 r999	ATY_1292 / LEC_999
F 40.01	c140 r999	ATY_1088 / LEC_999
F 40.01	c150 r999	ATY_1414 / LEC_999
F 40.01	c160 r999	ATY_1177 / BAS_1506 / LEC_999 / MCY_2038
F 40.01	c170 r999	ATY_1094 / BAS_1506 / LEC_999 / MCY_2038
F 40.01	c180 r999	ATY_1274 / BAS_1506 / LEC_999 / MCY_2038
F 40.01	c190 r999	ATY_1268 / BAS_1506 / LEC_999 / MCY_2038 / TMA_1823
F 40.02	c020 r999	ATY_3193 / LEC_999 / STC_999
F 40.02	c030 r999	ATY_3303 / LEC_999 / STC_999
F 40.02	c050 r999	ATY_1328 / BAS_1506 / LEC_999 / MCY_2038 / STC_999
F 40.02	c060 r999	ATY_1420 / BAS_1506 / LEC_999 / MCY_2038 / STC_999
F 40.02	c070 r999	ATY_1177 / BAS_1506 / LEC_999 / MCY_2038 / STC_999
F 40.02	c080 r999	ATY_1094 / BAS_1506 / LEC_999 / MCY_2038 / STC_999
F 41.01	c010 r010	APL_2625 / ATY_1268 / BAS_1506 / MCY_1940
F 41.01	c010 r020	APL_2625 / ATY_1268 / BAS_1506 / MCY_1931
F 41.01	c010 r030	APL_2625 / ATY_1268 / BAS_1506 / MCY_2205
F 41.01	c010 r040	APL_2615 / ATY_1268 / BAS_1506 / MCY_1940
F 41.01	c010 r050	APL_2615 / ATY_1268 / BAS_1506 / MCY_1931
F 41.01	c010 r060	APL_2615 / ATY_1268 / BAS_1506 / MCY_2205
F 41.01	c010 r070	APL_2607 / ATY_1268 / BAS_1513 / MCY_1987
F 41.01	c010 r080	APL_2607 / ATY_1268 / BAS_1513 / MCY_1985
F 41.01	c010 r090	APL_2607 / ATY_1268 / BAS_1513 / MCY_1932
F 41.01	c010 r100	APL_2607 / ATY_1268 / BAS_1513 / MCY_2289
F 41.01	c020 r010	APL_2625 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1940
F 41.01	c020 r020	APL_2625 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1931
F 41.01	c020 r030	APL_2625 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2205
F 41.01	c020 r040	APL_2615 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1940
F 41.01	c020 r050	APL_2615 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_1931
F 41.01	c020 r060	APL_2615 / ATY_1268 / BAS_1506 / FVH_1816 / MCY_2205
F 41.01	c020 r070	APL_2607 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1987
F 41.01	c020 r080	APL_2607 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1985
F 41.01	c020 r090	APL_2607 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_1932
F 41.01	c020 r100	APL_2607 / ATY_1268 / BAS_1513 / FVH_1816 / MCY_2289
F 41.01	c030 r010	APL_2625 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1940
F 41.01	c030 r020	APL_2625 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1931
F 41.01	c030 r030	APL_2625 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2205
F 41.01	c030 r040	APL_2615 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1940
F 41.01	c030 r050	APL_2615 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_1931
F 41.01	c030 r060	APL_2615 / ATY_1268 / BAS_1506 / FVH_1817 / MCY_2205
F 41.01	c030 r070	APL_2607 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1987
F 41.01	c030 r080	APL_2607 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1985
F 41.01	c030 r090	APL_2607 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_1932
F 41.01	c030 r100	APL_2607 / ATY_1268 / BAS_1513 / FVH_1817 / MCY_2289
F 41.01	c040 r010	APL_2625 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1940
F 41.01	c040 r020	APL_2625 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1931
F 41.01	c040 r030	APL_2625 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2205



Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 41.01	c040 r040	APL_2615 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1940
F 41.01	c040 r050	APL_2615 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_1931
F 41.01	c040 r060	APL_2615 / ATY_1268 / BAS_1506 / FVH_1818 / MCY_2205
F 41.01	c040 r070	APL_2607 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1987
F 41.01	c040 r080	APL_2607 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1985
F 41.01	c040 r090	APL_2607 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_1932
F 41.01	c040 r100	APL_2607 / ATY_1268 / BAS_1513 / FVH_1818 / MCY_2289
F 41.02	c010 r010	APL_2586 / ATY_1177 / BAS_1506 / MCY_2059
F 41.02	c010 r020	APL_2586 / ATY_1177 / BAS_1506 / MCY_2038
F 41.02	c010 r030	APL_2586 / ATY_1177 / BAS_1506 / MCY_1931
F 41.02	c010 r040	APL_2586 / ATY_1177 / BAS_1506 / MCY_2205
F 41.02	c010 r050	APL_2586 / ATY_1177 / BAS_1513 / MCY_1987
F 41.02	c010 r060	APL_2586 / ATY_1177 / BAS_1513 / MCY_1985
F 41.02	c010 r070	APL_2586 / ATY_1177 / BAS_1513 / MCY_1932
F 41.02	c010 r080	APL_2586 / ATY_1177 / BAS_1513 / MCY_2289
F 41.02	c020 r010	APL_2589 / ATY_1177 / BAS_1506 / MCY_2059
F 41.02	c020 r020	APL_2589 / ATY_1177 / BAS_1506 / MCY_2038
F 41.02	c020 r030	APL_2589 / ATY_1177 / BAS_1506 / MCY_1931
F 41.02	c020 r040	APL_2589 / ATY_1177 / BAS_1506 / MCY_2205
F 41.02	c020 r050	APL_2589 / ATY_1177 / BAS_1513 / MCY_1987
F 41.02	c020 r060	APL_2589 / ATY_1177 / BAS_1513 / MCY_1985
F 41.02	c020 r070	APL_2589 / ATY_1177 / BAS_1513 / MCY_1932
F 41.02	c020 r080	APL_2589 / ATY_1177 / BAS_1513 / MCY_2289
F 41.02	c030 r010	APL_2591 / ATY_1177 / BAS_1506 / MCY_2059
F 41.02	c030 r030	APL_2591 / ATY_1177 / BAS_1506 / MCY_1931
F 41.02	c030 r040	APL_2591 / ATY_1177 / BAS_1506 / MCY_2205
F 41.02	c030 r050	APL_2591 / ATY_1177 / BAS_1513 / MCY_1987
F 41.02	c030 r060	APL_2591 / ATY_1177 / BAS_1513 / MCY_1985
F 41.02	c030 r070	APL_2591 / ATY_1177 / BAS_1513 / MCY_1932
F 41.02	c030 r080	APL_2591 / ATY_1177 / BAS_1513 / MCY_2289
F 41.03	c010 r010	APL_2592 / ATY_1177 / BAS_1506 / HFI_1523 / MCY_1940
F 41.03	c010 r020	APL_2571 / ATY_1177 / BAS_1506 / HFI_1523 / MCY_1940
F 41.03	c010 r030	APL_2625 / ATY_1177 / BAS_1506 / HFI_1523 / MCY_1940
F 41.03	c010 r040	APL_2615 / ATY_1177 / BAS_1506 / HFI_1523 / MCY_1940
F 41.03	c010 r050	APL_2604 / ATY_1177 / BAS_1513 / HFI_1523 / MCY_1987
F 41.03	c010 r060	APL_2607 / ATY_1177 / BAS_1513 / HFI_1523 / MCY_1987
F 42.00	c010 r010	APL_2637 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r020	APL_2642 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r030	APL_2638 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r040	APL_2619 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r050	APL_2622 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r060	APL_2620 / ATY_1177 / BAS_1506 / MCY_2409
F 42.00	c010 r070	ATY_1177 / BAS_1506 / MCY_2167
F 42.00	c010 r080	APL_2628 / ATY_1177 / BAS_1506 / MCY_2167
F 42.00	c010 r090	APL_2627 / ATY_1177 / BAS_1506 / MCY_2167
F 43.00	c010 r010	ATY_1177 / BAS_1513 / MCY_2329 / REF_2654
F 43.00	c010 r020	ATY_1100 / BAS_1513 / MCY_2329
F 43.00	c010 r030	ATY_1156 / BAS_1513 / MCY_2329
F 43.00	c010 r040	ATY_1479 / BAS_1513 / MCY_2329
F 43.00	c010 r050	ATY_1293 / BAS_1513 / MCY_2329
F 43.00	c010 r060	ATY_1192 / BAS_1513 / MCY_2329
F 43.00	c010 r070	ATY_1177 / BAS_1513 / MCY_2329

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 43.00	c020 r010	ATY_1177 / BAS_1513 / MCY_2328 / REF_2654
F 43.00	c020 r020	ATY_1100 / BAS_1513 / MCY_2328
F 43.00	c020 r030	ATY_1156 / BAS_1513 / MCY_2328
F 43.00	c020 r040	ATY_1479 / BAS_1513 / MCY_2328
F 43.00	c020 r050	ATY_1293 / BAS_1513 / MCY_2328
F 43.00	c020 r060	ATY_1192 / BAS_1513 / MCY_2328
F 43.00	c020 r070	ATY_1177 / BAS_1513 / MCY_2328
F 43.00	c030 r010	ATY_1177 / BAS_1513 / MCY_2334 / REF_2654
F 43.00	c030 r020	ATY_1100 / BAS_1513 / MCY_2334
F 43.00	c030 r030	ATY_1156 / BAS_1513 / MCY_2334
F 43.00	c030 r040	ATY_1479 / BAS_1513 / MCY_2334
F 43.00	c030 r050	ATY_1293 / BAS_1513 / MCY_2334
F 43.00	c030 r060	ATY_1192 / BAS_1513 / MCY_2334
F 43.00	c030 r070	ATY_1177 / BAS_1513 / MCY_2334
F 43.00	c040 r010	ATY_1177 / BAS_1513 / MCY_2333 / REF_2654
F 43.00	c040 r020	ATY_1100 / BAS_1513 / MCY_2333
F 43.00	c040 r030	ATY_1156 / BAS_1513 / MCY_2333
F 43.00	c040 r040	ATY_1479 / BAS_1513 / MCY_2333
F 43.00	c040 r050	ATY_1293 / BAS_1513 / MCY_2333
F 43.00	c040 r060	ATY_1192 / BAS_1513 / MCY_2333
F 43.00	c040 r070	ATY_1177 / BAS_1513 / MCY_2333
F 43.00	c050 r010	ATY_1177 / BAS_1513 / MCY_2330 / REF_2654
F 43.00	c050 r020	ATY_1100 / BAS_1513 / MCY_2330
F 43.00	c050 r030	ATY_1156 / BAS_1513 / MCY_2330
F 43.00	c050 r040	ATY_1479 / BAS_1513 / MCY_2330
F 43.00	c050 r050	ATY_1293 / BAS_1513 / MCY_2330
F 43.00	c050 r060	ATY_1192 / BAS_1513 / MCY_2330
F 43.00	c050 r070	ATY_1177 / BAS_1513 / MCY_2330
F 43.00	c060 r010	ATY_1177 / BAS_1513 / MCY_2331 / REF_2654
F 43.00	c060 r020	ATY_1100 / BAS_1513 / MCY_2331
F 43.00	c060 r030	ATY_1156 / BAS_1513 / MCY_2331
F 43.00	c060 r040	ATY_1479 / BAS_1513 / MCY_2331
F 43.00	c060 r050	ATY_1293 / BAS_1513 / MCY_2331
F 43.00	c060 r060	ATY_1192 / BAS_1513 / MCY_2331
F 43.00	c060 r070	ATY_1177 / BAS_1513 / MCY_2331
F 43.00	c070 r010	ATY_1177 / BAS_1513 / MCY_2326 / REF_2654
F 43.00	c070 r020	ATY_1100 / BAS_1513 / MCY_2326
F 43.00	c070 r030	ATY_1156 / BAS_1513 / MCY_2326
F 43.00	c070 r040	ATY_1479 / BAS_1513 / MCY_2326
F 43.00	c070 r050	ATY_1293 / BAS_1513 / MCY_2326
F 43.00	c070 r060	ATY_1192 / BAS_1513 / MCY_2326
F 43.00	c070 r070	ATY_1177 / BAS_1513 / MCY_2326
F 44.01	c010 r010	ATY_1268 / BAS_1515 / MCY_1982
F 44.01	c010 r020	ATY_1268 / BAS_1514 / MCY_2006 / RPR_2677
F 44.01	c010 r030	ATY_1268 / BAS_1515 / MCD_2038 / MCY_1982
F 44.01	c010 r040	ATY_1268 / BAS_1515 / MCD_1940 / MCY_1982
F 44.01	c010 r050	ATY_1268 / BAS_1515 / MCD_2411 / MCY_1982
F 44.01	c010 r060	ATY_1268 / BAS_1515 / MCD_1873 / MCY_1982
F 44.01	c010 r070	ATY_1380 / BAS_1515 / MCY_1973
F 44.01	c010 r080	ATY_1155 / BAS_1515 / MCY_1984
F 44.01	c010 r090	ATY_1177 / BAS_1506 / MCY_1984
F 44.01	c010 r100	ATY_1177 / BAS_1513 / MCY_2329

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 44.01	c010 r110	ATY_1268 / BAS_1506 / MCY_2369
F 44.02	c010 r010	ATY_1380 / BAS_1513 / MCY_1973 / REF_2654
F 44.02	c010 r020	ATY_1237 / BAS_1513 / MCY_1973
F 44.02	c010 r030	ATY_1303 / BAS_1513 / MCY_1973
F 44.02	c010 r040	ATY_1205 / BAS_1513 / MCY_1973
F 44.02	c010 r050	ATY_1096 / BAS_1513 / MCY_1973
F 44.02	c010 r060	ATY_1097 / BAS_1513 / MCY_1973
F 44.02	c010 r070	ATY_1270 / BAS_1513 / MCY_1973
F 44.02	c010 r080	ATY_1170 / BAS_1513 / MCY_1973
F 44.02	c010 r090	ATY_1365 / BAS_1513 / MCY_1973
F 44.02	c010 r100	ATY_1171 / BAS_1513 / MCY_1973
F 44.02	c010 r110	ATY_1187 / BAS_1513 / MCY_1973
F 44.02	c010 r120	ATY_1380 / BAS_1513 / MCY_1973
F 44.03	c010 r010	ATY_1236 / BAS_1509 / MCY_1854
F 44.03	c010 r020	ATY_1236 / BAS_1509 / MCY_1855
F 45.01	c010 r010	APL_2583 / ATY_1236 / BAS_1512 / MCE_2059 / MCY_2123
F 45.01	c010 r020	APL_2600 / ATY_1236 / BAS_1512 / MCE_1987 / MCY_2123
F 45.01	c010 r030	APL_2584 / ATY_1236 / BAS_1512 / MCE_1880 / MCY_2123
F 45.01	c020 r010	APL_2583 / ATY_1236 / BAS_1512 / MCE_2059 / MCY_3649
F 45.01	c020 r020	APL_2600 / ATY_1236 / BAS_1512 / MCE_1987 / MCY_3649
F 45.02	c010 r020	APL_2619 / ATY_1236 / BAS_1512 / MCE_2409
F 45.02	c010 r030	ATY_1236 / BAS_1512 / MCE_2165
F 45.02	c010 r040	ATY_1236 / BAS_1512 / MCE_1866
F 45.02	c010 r050	ATY_1236 / BAS_1512 / MCE_1867
F 45.03	c010 r010	APL_2623 / ATY_1236 / BAS_1511 / MCY_2293
F 45.03	c010 r020	APL_2619 / ATY_1236 / BAS_1511 / MCY_2294
F 45.03	c010 r030	APL_2637 / ATY_1236 / BAS_1511 / MCY_2294 / SOL_1523
F 45.03	c010 r040	ATY_1236 / BAS_1511 / MCY_2295
F 45.03	c010 r050	ATY_1236 / BAS_1511 / MCY_2292
F 45.03	c020 r010	APL_2623 / ATY_1236 / BAS_1509 / MCY_2293
F 45.03	c020 r020	APL_2619 / ATY_1236 / BAS_1509 / MCY_2294
F 45.03	c020 r030	APL_2637 / ATY_1236 / BAS_1509 / MCY_2294 / SOL_1523
F 45.03	c020 r040	ATY_1236 / BAS_1509 / MCY_2295
F 45.03	c020 r050	ATY_1236 / BAS_1509 / MCY_2292
F 46.00	c010 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2044 / REF_2654
F 46.00	c010 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2044 / REF_2654
F 46.00	c010 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2044 / REF_2654
F 46.00	c010 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2044 / REF_2654
F 46.00	c010 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c010 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2044
F 46.00	c020 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2392 / REF_2654
F 46.00	c020 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2392 / REF_2654
F 46.00	c020 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2392 / REF_2654
F 46.00	c020 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2392 / REF_2654

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 46.00	c020 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c020 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2392
F 46.00	c030 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2058 / REF_2654
F 46.00	c030 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2058 / REF_2654
F 46.00	c030 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2058 / REF_2654
F 46.00	c030 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2058 / REF_2654
F 46.00	c030 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c030 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2058
F 46.00	c040 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2068 / REF_2654
F 46.00	c040 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2068 / REF_2654
F 46.00	c040 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2068 / REF_2654
F 46.00	c040 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2068 / REF_2654
F 46.00	c040 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c040 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2068
F 46.00	c050 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_1830 / REF_2654
F 46.00	c050 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_1830 / REF_2654
F 46.00	c050 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_1830 / REF_2654
F 46.00	c050 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1830 / REF_2654
F 46.00	c050 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_1830
F 46.00	c050 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_1830
F 46.00	c050 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_1830
F 46.00	c050 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_1830
F 46.00	c050 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_1830
F 46.00	c060 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2360 / REF_2654
F 46.00	c060 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2360 / REF_2654
F 46.00	c060 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2360 / REF_2654
F 46.00	c060 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2360 / REF_2654
F 46.00	c060 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_2360

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 46.00	c060 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c060 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2360
F 46.00	c070 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2362 / REF_2654
F 46.00	c070 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2362 / REF_2654
F 46.00	c070 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2362 / REF_2654
F 46.00	c070 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2362 / REF_2654
F 46.00	c070 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c070 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2362
F 46.00	c075 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_3350 / REF_2654
F 46.00	c075 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_3350 / REF_2654
F 46.00	c075 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_3350 / REF_2654
F 46.00	c075 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3350 / REF_2654
F 46.00	c075 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_3350
F 46.00	c075 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3350

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 46.00	c080 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2297 / REF_2654
F 46.00	c080 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2297 / REF_2654
F 46.00	c080 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2297 / REF_2654
F 46.00	c080 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2297 / REF_2654
F 46.00	c080 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c080 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2297
F 46.00	c085 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_3355 / REF_2654
F 46.00	c085 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_3355 / REF_2654
F 46.00	c085 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_3355 / REF_2654
F 46.00	c085 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3355 / REF_2654
F 46.00	c085 r050	ATY_1307 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r060	ATY_1308 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r070	ATY_1306 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r080	ATY_1249 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r090	ATY_1207 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r140	ATY_1389 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r150	ATY_1390 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c085 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_3355
F 46.00	c090 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2306 / REF_2654
F 46.00	c090 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2306 / REF_2654
F 46.00	c090 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2306 / REF_2654
F 46.00	c090 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2306 / REF_2654
F 46.00	c090 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r120	ATY_1387 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r130	ATY_1413 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r170	ATY_1188 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r180	ATY_1189 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c090 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2306
F 46.00	c100 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2317 / REF_2654

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 46.00	c100 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2317 / REF_2654
F 46.00	c100 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2317 / REF_2654
F 46.00	c100 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2317 / REF_2654
F 46.00	c100 r100	ATY_1175 / BAS_1508 / CNO_1521 / MCY_2317
F 46.00	c100 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2317
F 46.00	c100 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2317
F 46.00	c100 r200	ATY_1445 / BAS_1508 / CNO_1521 / MCY_2317
F 46.00	c100 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2317
F 46.00	c110 r010	ATY_1179 / BAS_1508 / CNO_1521 / MCY_2170 / REF_2654
F 46.00	c110 r020	ATY_1244 / BAS_1508 / CNO_1521 / MCY_2170 / REF_2654
F 46.00	c110 r030	ATY_1243 / BAS_1508 / CNO_1521 / MCY_2170 / REF_2654
F 46.00	c110 r040	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2170 / REF_2654
F 46.00	c110 r110	ATY_1242 / BAS_1508 / CNO_1521 / MCY_2170
F 46.00	c110 r160	ATY_1457 / BAS_1508 / CNO_1521 / MCY_2170
F 46.00	c110 r190	ATY_1190 / BAS_1508 / CNO_1521 / MCY_2170
F 46.00	c110 r210	ATY_1177 / BAS_1508 / CNO_1521 / MCY_2170
F 46.00	c120 r010	ATY_1179 / BAS_1508 / CNO_1520 / MCY_1830 / REF_2654
F 46.00	c120 r020	ATY_1244 / BAS_1508 / CNO_1520 / MCY_1830 / REF_2654
F 46.00	c120 r030	ATY_1243 / BAS_1508 / CNO_1520 / MCY_1830 / REF_2654
F 46.00	c120 r040	ATY_1177 / BAS_1508 / CNO_1520 / MCY_1830 / REF_2654
F 46.00	c120 r120	ATY_1387 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c120 r130	ATY_1413 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c120 r160	ATY_1457 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c120 r190	ATY_1190 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c120 r200	ATY_1445 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c120 r210	ATY_1177 / BAS_1508 / CNO_1520 / MCY_1830
F 46.00	c130 r010	ATY_1179 / BAS_1508 / CNO_1520 / MCY_2069 / REF_2654
F 46.00	c130 r020	ATY_1244 / BAS_1508 / CNO_1520 / MCY_2069 / REF_2654
F 46.00	c130 r030	ATY_1243 / BAS_1508 / CNO_1520 / MCY_2069 / REF_2654
F 46.00	c130 r040	ATY_1177 / BAS_1508 / CNO_1520 / MCY_2069 / REF_2654
F 46.00	c130 r050	ATY_1307 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r060	ATY_1308 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r070	ATY_1306 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r080	ATY_1249 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r090	ATY_1207 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r100	ATY_1175 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r110	ATY_1242 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r120	ATY_1387 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r130	ATY_1413 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r140	ATY_1389 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r150	ATY_1390 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r160	ATY_1457 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r170	ATY_1188 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r180	ATY_1189 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r190	ATY_1190 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r200	ATY_1445 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c130 r210	ATY_1177 / BAS_1508 / CNO_1520 / MCY_2069
F 46.00	c140 r010	ATY_1179 / BAS_1508 / MCY_1860 / REF_2654
F 46.00	c140 r020	ATY_1244 / BAS_1508 / MCY_1860 / REF_2654
F 46.00	c140 r030	ATY_1243 / BAS_1508 / MCY_1860 / REF_2654
F 46.00	c140 r040	ATY_1177 / BAS_1508 / MCY_1860 / REF_2654
F 46.00	c140 r050	ATY_1307 / BAS_1508 / MCY_1860

Table	Cell	Data point definition expressed as combinations of pairs of DimensionCode_MemberID
F 46.00	c140 r060	ATY_1308 / BAS_1508 / MCY_1860
F 46.00	c140 r070	ATY_1306 / BAS_1508 / MCY_1860
F 46.00	c140 r080	ATY_1249 / BAS_1508 / MCY_1860
F 46.00	c140 r090	ATY_1207 / BAS_1508 / MCY_1860
F 46.00	c140 r100	ATY_1175 / BAS_1508 / MCY_1860
F 46.00	c140 r110	ATY_1242 / BAS_1508 / MCY_1860
F 46.00	c140 r120	ATY_1387 / BAS_1508 / MCY_1860
F 46.00	c140 r130	ATY_1413 / BAS_1508 / MCY_1860
F 46.00	c140 r140	ATY_1389 / BAS_1508 / MCY_1860
F 46.00	c140 r150	ATY_1390 / BAS_1508 / MCY_1860
F 46.00	c140 r160	ATY_1457 / BAS_1508 / MCY_1860
F 46.00	c140 r170	ATY_1188 / BAS_1508 / MCY_1860
F 46.00	c140 r180	ATY_1189 / BAS_1508 / MCY_1860
F 46.00	c140 r190	ATY_1190 / BAS_1508 / MCY_1860
F 46.00	c140 r200	ATY_1445 / BAS_1508 / MCY_1860
F 46.00	c140 r210	ATY_1177 / BAS_1508 / MCY_1860