

ANNEX IV

In Annex IV, Tables 1 and 2 are replaced by the following:

‘Table 1

Symbol table for Table 2

| SYMBOL | DATA TYPE | DEFINITION |
|------------------|--|--|
| {ALPHANUM-n} | Up to n alphanumerical characters | Free text field. |
| {DECIMAL-n/m} | Decimal number of up to n digits in total of which up to m digits can be fraction digits | Numerical field for both positive and negative values: — decimal separator is “.” (full stop); — the number may be prefixed with “-” (minus) to indicate negative numbers. Where applicable, values shall be rounded and not truncated. |
| {COUNTRYCODE_2} | 2 alphanumerical characters | 2 letter country code, as defined by ISO 3166-1 alpha-2 country code |
| {CURRENCYCODE_3} | 3 alphanumerical characters | 3 letter currency code, as defined by ISO 4217 currency codes |
| {DATEFORMAT} | ISO 8601 date format | Dates shall be formatted by the following format: YYYY-MM-DD. |
| {ISIN} | 12 alphanumerical characters | ISIN code, as defined in ISO 6166 |
| {LEI} | 20 alphanumerical characters | Legal entity identifier as defined in ISO 17442 |
| {MIC} | 4 alphanumerical characters | Market identifier as defined in ISO 10383 |
| {EIC} | 16 alphanumerical characters | an EIC code pertaining to a delivery point within or outside the European Union |
| {INDEX} | 4 alphabetic characters | “EONA” — EONIA “EONS” — EONIA SWAP “EURI” — EURIBOR “EUUS” — EURODOLLAR “EUCH” — EuroSwiss “GCFR” — GCF REPO “ISDA” — ISDAFIX “LIBI” — LIBID “LIBO” — LIBOR |

| SYMBOL | DATA TYPE | DEFINITION |
|--------|-----------|--|
| | | "MAAA" — Muni AAA "PFAN" — Pfandbriefe "TIBO" — TIBOR "STBO" — STIBOR "BBSW" — BBSW "JIBA" — JIBAR "BUBO" — BUBOR "CDOR" — CDOR "CIBO" — CIBOR |

Table 2

Details of the reference data to be provided for the purpose of transparency calculations

| # | FIELD | DETAILS TO BE REPORTED | FORMAT FOR REPORTING |
|---|--------------------------------|---|---|
| 1 | Instrument identification code | Code used to identify the financial instrument | {ISIN} |
| 2 | Instrument full name | Full name of the financial instrument | {ALPHANUM-350} |
| 3 | MiFIR identifier | <p>Identification of non-equity financial instruments:</p> <p>Securitised derivatives as defined in Table 4.1 in Section 4 of Annex III</p> <p>Structured Finance Products (SFPs) as defined in Article 2(1)(28) of Regulation (EU) No 600/2014</p> <p>Bonds (for all bonds except ETCs and ETNs) as defined in Article 4(1)(44)(b) of Directive 2014/65/EU</p> <p>ETCs as defined in Article 4(1)(44)(b) of Directive 2014/65/EU and further specified in Table 2.4 of Section 2 of Annex III</p> <p>ETNs as defined in Article 4(1)(44)(b) of Directive 2014/65/EU and further specified in Table 2.4 of Section 2 of Annex III</p> | <p>Non-equity financial instruments:</p> <p>"SDRV" — Securitised derivatives</p> <p>"SFPS" — Structured Finance Products (SFPs)</p> <p>"BOND" — Bonds</p> <p>"ETCS" — ETCs</p> <p>"ETNS" — ETNs</p> <p>"EMAL" — Emission Allowances</p> <p>"DERV" — Derivative</p> |

| # | FIELD | DETAILS TO BE REPORTED | FORMAT FOR REPORTING |
|---|-------------------------------|---|--|
| | | <p>Emission allowances as defined in Table 12.1 of Section 12 of Annex III</p> <p>Derivative as defined in Annex I, Section C (4) to (10) of Directive 2014/65/EU</p> | |
| 4 | Asset class of the underlying | To be populated when the MiFIR identifier is a securitised derivative or a derivative. | <p>“INTR” — Interest rate</p> <p>“EQUI” — Equity</p> <p>“COMM” — Commodity</p> <p>“CRDT” — Credit</p> <p>“CURR” — Currency</p> <p>“EMAL” — Emission Allowances</p> <p>“OCTN” — Other C10</p> |
| 5 | Contract type | To be populated when the MiFIR identifier is a derivative. | <p>“OPTN” — Options</p> <p>“FUTR” — Futures (including — Forward Freight Agreements (FFAs))</p> <p>“FRAS” — Forward Rate Agreement (FRA)</p> <p>“FORW” — Forwards</p> <p>“SWAP” — Swaps</p> <p>“PSWP” — Portfolio Swaps</p> <p>“SWPT” — Swaptions</p> <p>“OPTS” — Option on a swap</p> <p>“FONS” — Futures on a swap</p> <p>“FWOS” — Forwards on a swap</p> <p>“SPDB” — Spread betting</p> <p>“CFDS” — CFD</p> <p>“OTHR” — Other</p> |
| 6 | Reporting day | Day for which the reference data is provided | {DATEFORMAT} |

| # | FIELD | DETAILS TO BE REPORTED | FORMAT FOR REPORTING |
|---|---------------|---|----------------------|
| 7 | Trading venue | Segment MIC for the trading venue, where available, otherwise operating MIC. | {MIC} |
| 8 | Maturity | Defined maturity of the financial instrument. Field applicable for the asset classes of bonds, Interest rate derivatives, equity derivatives, commodity derivatives, foreign exchange derivatives, credit derivatives C10 derivatives and derivatives on emission allowances. | {DATEFORMAT} |

Bonds (all bond types except ETCs and ETNs) related fields

The fields in this section shall only be populated for Bonds as defined in Table 2.1 of Section 2 of Annex III

| | | | |
|----|---------------|--|--|
| 9 | Bond type | Bond type as specified in Table 2.2 of Section 2 of Annex III. To be populated only when the MiFIR identifier is equal to bonds. | "EUSB" — Sovereign Bond "OEPB" — Other Public Bond "CVTB" — Convertible Bond "CVDB" — Covered Bond "CRPB" — Corporate Bond "OTHR" — Other |
| 10 | Issuance date | Date on which a bond is issued and begins to accrue interest. | {DATEFORMAT} |

Emission Allowances related fields

The fields in this section shall only be populated for emission allowances as defined in Table 12.1 of Section 12 of Annex III

| | | | |
|----|-------------------------------|----------------------|---|
| 11 | Emissions Allowances sub type | Emissions Allowances | "CERE" — CER "ERUE" — ERU "EUAE" — EUA "EUAA" — EUAA "OTHR" — Other |
|----|-------------------------------|----------------------|---|

Derivatives related fields**Commodity derivatives and C10 derivatives**

The fields in this section shall only be populated for commodity derivatives as defined in Table 7.1 of Section 7 of Annex III and for C10 derivatives as defined in Table 10.1 of Section 10 of Annex III

| | | | |
|----|---|--|--|
| 12 | Specification of the size related to the freight sub-type | To be populated when the base product specified in field 35 in Table 2 of the Annex in Delegated Regulation (EU) 2017/585 is equal to freight. | <p>For dry freight:</p> <p>“CAPE” — Capesize</p> <p>“PNMX” — Panamax</p> <p>“SPMX” — Supramax</p> <p>“HAND” — Handysize</p> <p>For wet freight:</p> <p>“CLAN” — Clean</p> <p>“DRTY” — Dirty</p> <p>{ALPHANUM-4} otherwise</p> |
| 13 | Specific route or time charter average | To be populated when the base product specified in field 35 in Table 2 of the Annex in Delegated Regulation (EU) 2017/585 is equal to freight. | <p>For wet freight:</p> <p>“TD7” — TD7</p> <p>“TD8” — TD8</p> <p>“TD17” — TD17</p> <p>“TD19” — TD19</p> <p>“TD20” — TD20</p> <p>“BLPG1” — BLPG1</p> <p>“TD3C” — TD3C</p> <p>“TC2” — TC2</p> <p>“TC2_37” — TC2_37</p> <p>“TD3” — TD3</p> <p>“TC5” — TC5</p> <p>“TC6” — TC6</p> <p>“TC7” — TC7</p> <p>“TC9” — TC9</p> <p>“TC12” — TC12</p> <p>“TC14” — TC14</p> <p>“TC15” — TC15</p> |

| | | | |
|----|-----------------------------------|---|---|
| | | | <p>For dry freight:</p> <p>“4TC” — 4TC</p> <p>“5TC” — 5TC</p> <p>“6TC” — 6TC</p> <p>“10TC” — 10TC</p> <p>“C3” — C3</p> <p>“C5” — C5</p> <p>“C7” — C7</p> <p>“P1A” — P1A</p> <p>“P2A” — P2A</p> <p>“P3A” — P3A</p> <p>“P1E” — P1E</p> <p>“P2E” — P2E</p> <p>“P3E”— P3E</p> <p>{ALPHANUM-6} otherwise</p> |
| 14 | Delivery/cash settlement location | To be populated when the base product specified in field 35 in Table 2 of the Annex in Delegated Regulation (EU) 2017/585 is equal to energy. | <p>{EIC} for electricity or natural gas</p> <p>“OTHR” — Other</p> |
| 15 | Notional currency | Currency in which the notional is denominated. | {CURRENCYCODE_3} |

Interest rate derivatives

The fields in this section shall only be populated for interest rate derivatives as defined in Table 5.1 of Section 5 of Annex III

| | | | |
|----|-----------------|--|---|
| 16 | Underlying type | <p>To be populated for contract type different from swaps, swaptions, futures on a swap and forwards on a swap with one of the following alternatives</p> <p>***** ****</p> <p>To be populated for the contract types of swaps, swaptions, options on a swap, futures on a swap and forwards on a swap with regard to the underlying swap with one of the following alternatives</p> | <p>“BOND” — Bond</p> <p>“BNDF” — Bond Futures</p> <p>“INTR” — Interest rate</p> <p>“IFUT” — Interest rate Futures</p> <p>***** **</p> <p>“FFMC” — FLOAT TO FLOAT MULTI-CURRENCY SWAPS</p> |
|----|-----------------|--|---|

| | | | |
|----|--------------------------------------|--|--|
| | | | <p>“XFMC” — FIXED TO FLOAT MULTI-CURRENCY SWAPS</p> <p>“XXMC” — FIXED TO FIXED MULTI-CURRENCY SWAPS</p> <p>“OSMC” — OIS MULTI-CURRENCY SWAPS</p> <p>“IFMC” — INFLATION MULTI-CURRENCY SWAPS</p> <p>“FFSC” — FLOAT TO FLOAT SINGLE-CURRENCY SWAPS</p> <p>“XFSC” — FIXED TO FLOAT SINGLE-CURRENCY SWAPS</p> <p>“XXSC” — FIXED TO FIXED SINGLE-CURRENCY SWAPS</p> <p>“OSSC” — OIS SINGLE-CURRENCY SWAPS</p> <p>“IFSC” — INFLATION SINGLE-CURRENCY SWAPS</p> |
| 17 | Issuer of the underlying bond | To be populated when the underlying type is a bond or a bond future with the legal entity identifier code (LEI) of the issuer of the direct or ultimate underlying bond. | {LEI} |
| 18 | Maturity date of the underlying bond | To be populated with the date of the defined maturity of the underlying bond. | {DATEFORMAT} |
| 19 | Issuance date of the underlying bond | To be populated with the issuance date of the underlying bond. | {DATEFORMAT} |
| 20 | Notional currency of the swaption | To be populated for swaptions only. | {CURRENCYCODE_3} |
| 21 | Maturity of the underlying swap | To be populated for swaptions, options on swaps, futures on swaps and forwards on a swap only. | {DATEFORMAT} |

| | | | |
|----|--|--|---|
| 22 | Inflation index ISIN code/ISIN code of the underlying bond | <p>In case of swaptions on one of the following underlying swap types: inflation single currency swap, futures/forwards on inflation single currency swap, inflation multi-currency swap, futures/forwards on inflation multi-currency swap; whenever the inflation index has an ISIN, the field has to be populated with the ISIN code for that index.</p> <p>***** ***</p> <p>In case of Bond Options/ Options on a bond option/ Options on a bond future, the field has to be populated with the ISIN code of the ultimate underlying bond.</p> | <p>{ISIN}</p> <p>*****</p> <p>{ISIN}</p> |
| 23 | Inflation index name | To be populated with standardised name of the index in case of swaptions on one of the following underlying swap types: inflation single currency swap, futures/forwards on inflation single currency swap, inflation multi-currency swap, futures/forwards on inflation multi-currency swap. | {ALPHANUM-25} |
| 24 | Reference rate | Name of the reference rate. | <p>{INDEX}</p> <p>or</p> <p>{ALPHANUM-25}- if the reference rate is not included in the {INDEX} list</p> |
| 25 | Term of the underlying interest rate | <p>This field states the term of the interest rate underlying the contract. The term shall be expressed in days, weeks, months or years.</p> <p>Starting with the largest term unit (years) and working downwards, if the term of the interest rate is an integer number, such standard term shall be populated in this field.</p> | <p>{INTEGER-3}+“DAYS” — days</p> <p>{INTEGER-3}+“WEEK” — weeks</p> <p>{INTEGER-3}+“MNTH” — months</p> <p>{INTEGER-3}+“YEAR” — years</p> |

Foreign exchange derivatives

The fields in this section shall only be populated for foreign exchange derivatives as defined in Table 8.1 of Section 8 of Annex III

| | | | |
|----|-------------------|---|--|
| 26 | Contract sub-type | To be populated so as to differentiate deliverable and non-deliverable forwards, options and swaps as defined in Table 8.1 of Section 8 of Annex III. | “DLVB” — Deliverable “NDLV” — Non-deliverable |
|----|-------------------|---|--|

Equity derivatives

The fields shall only be populated for equity derivatives as defined in Table 6.1 of Section 6 of Annex III

| | | | |
|----|-----------------|---|--|
| 27 | Underlying type | To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity and the sub-asset class is neither swaps nor portfolio swaps. | “STIX” — Stock Index “SHRS” — Share/Stock “DIVI” — Dividend Index “DVSE” — Stock dividend “BSKT” — Basket of shares resulting from a corporate action “ETFS” — ETFs “VOLI” — Volatility Index “OTHR” — Other (including depositary receipts, certificates and other equity like financial instrument) |
| | | <p>*****</p> <p>To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is a single name.</p> | <p>*****</p> <p>“SHRS” — Share/Stock “DVSE” — Stock dividend “ETFS” — ETFs “OTHR” — Other (including depositary receipts, certificates and other equity like financial instrument)</p> |

| | | | |
|----|-----------|---|--|
| | | <p>*****</p> <p>To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is an index.</p> <p>*****</p> <p>To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is a basket.</p> | <p>*****</p> <p>“STIX” — Stock Index</p> <p>“DIVI” — Dividend Index</p> <p>“VOLI” — Volatility Index</p> <p>“OTHR” — Other</p> <p>*****</p> <p>“BSKT” — Basket</p> |
| 28 | Parameter | To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity and the sub-asset class is one of the following: swaps, portfolio swaps. | <p>“PRBP” — Price return basic performance parameter</p> <p>“PRDV” — Parameter return dividend</p> <p>“PRVA” — Parameter return variance</p> <p>“PRVO” — Parameter return volatility</p> |

Contracts for difference (CFDs)

The fields shall only be populated when the contract type is equal to contract for difference or spread betting

| | | | |
|----|-----------------|---|---|
| 29 | Underlying type | To be populated when the MiFIR identifier is a derivative and the contract type is equal to contract for difference or spread betting | <p>“CURR” — Currency</p> <p>“EQUI” — Equity</p> <p>“BOND” — Bonds</p> <p>“FTEQ” — Futures/Forward on an equity</p> <p>“OPEQ” — Options on an equity</p> <p>“COMM” — Commodity</p> <p>“EMAL” — Emission Allowances</p> <p>“OTHR” — Other</p> |
|----|-----------------|---|---|

| | | | |
|----|---------------------|--|------------------|
| 30 | Notional currency 1 | Currency 1 of the underlying currency pair. This field is applicable when the underlying type is currency. | {CURRENCYCODE_3} |
| 31 | Notional currency 2 | Currency 2 of the underlying currency pair. This field is applicable when the underlying type is currency. | {CURRENCYCODE_3} |

Credit derivatives

The fields in this section shall only be populated for credit derivatives as defined in Table 9.1 of Section 9 of Annex III

| | | | |
|----|---|--|---|
| 32 | ISIN code of the underlying credit default swap | To be populated for derivatives on a credit default swaps with the ISIN code of the underlying swap. | {ISIN} |
| 33 | Underlying Index code | To be populated for derivatives on a CDS index with the ISIN code of the index. | {ISIN} |
| 34 | Underlying Index name | To be populated for derivatives on a CDS index with the standardised name of the index. | {ALPHANUM-25} |
| 35 | Series | The series number of the composition of the index if applicable. To be populated for a CDS Index or a derivative on a CDS Index with the series of the CDS Index. | {DECIMAL-18/17} |
| 36 | Version | A new version of a series is issued if one of the constituents defaults and the index has to be re-weighted to account for the new number of total constituents within the index. To be populated for a CDS Index or a derivative on a CDS Index with the version of the CDS Index. | {DECIMAL-18/17} |
| 37 | Roll months | All months when the roll is expected as established by the index provider for a given year. Field shall be repeated for each month in the roll. To be populated for a CDS Index or a derivative on a CDS Index. | "01", "02", "03", "04", "05", "06", "07", "08", "09", "10", "11", "12" |
| 38 | Next roll date | To be populated in the case of a CDS Index or a derivative on a CDS Index with the next roll date of the index as established by the index provider. | {DATEFORMAT} |

| | | | |
|----|-------------------------------------|---|--|
| 39 | Issuer of sovereign and public type | To be populated when the reference entity of a single name CDS or a derivative on single name CDS is a sovereign issuer as defined in Table 9.1 Section 9 of Annex III. | “TRUE” — the reference entity is an issuer of sovereign and public type “FALSE” — the reference entity is not an issuer of sovereign and public type |
| 40 | Reference obligation | To be populated for a derivative on a single name credit de- fault swap with the ISIN of the reference obligation. | {ISIN} |
| 41 | Reference entity | To be populated with the reference entity of a single name CDS or a derivative on single name CDS. | {COUNTRYCODE_2} or ISO 3166-2 — 2 character country code followed by dash “-” and up to 3 alphanumeric character country subdivision code or {LEI} |
| 42 | Notional currency | Currency in which the notional is denominated. | {CURRENCYCODE_3} |

Emission allowance derivatives

The fields in this section shall only be populated for emission allowance derivatives as defined in Table 13.1 of Section 13 of Annex III

| | | | |
|----|---|---|---|
| 43 | Emission Allowances derivative sub type | To be populated when variable #3 “MiFIR identifier” is “DERV”-derivative and variable #4 “asset class of the underlying” is “EMAL”-emission allowance | “CERE” — CER “ERUE” —ERU “EUAE” — EUA “EUAA” —EUAA “OTHR” — Other |
|----|---|---|---|