# Committee on Payments and Market Infrastructures 

# Board of the International Organization of Securities Commissions 

## Technical Guidance



Harmonisation of critical OTC derivatives data elements (other than UTI and UPI)

April 2018

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## 1. Introduction

### 1.1 Background

The G20 Leaders agreed in 2009 that all over-the-counter (OTC) derivative transactions should be reported to trade repositories (TRs) to further the goals of improving transparency, mitigating systemic risk and preventing market abuse. ${ }^{1}$ Aggregation of the data being reported across TRs will help authorities to obtain a comprehensive view of the OTC derivatives market and its activity. Such aggregation is feasible if "the work on standardisation and harmonisation of important data elements [is] completed". ${ }^{2}$

Since November 2014, the CPMI and IOSCO working group for the harmonisation of key OTC derivatives data elements (Harmonisation Group) has worked to develop global guidance regarding the definition, format and usage of key OTC derivatives data elements reported to TRs, including the Unique Transaction Identifier (UTI), the Unique Product Identifier (UPI) and other critical data elements. Technical Guidance on the Harmonisation of the Unique Transaction Identifier (UTI) was published in February $2017^{3}$ and Technical Guidance on the Harmonisation of the Unique Product Identifier (UPI) was published in September 2017. ${ }^{4}$ The CPMI and IOSCO also published consultative reports on a first, a second and a third batch of critical data elements other than UTI and UPI in September 2015, October 2016 and June 2017, respectively. ${ }^{5}$

### 1.2 Technical Guidance on the harmonisation of Critical Data Elements, other than UTI and UPI

## Content

This document provides technical guidance on the definition, format and allowable values of critical data elements, other than UTI and UPI (CDE), reported to TRs and important to aggregation by authorities.

This CDE Technical Guidance is provided to authorities. It is not a set of rules to be followed directly by market participants. The responsibility for issuing requirements for market participants on the reporting of OTC derivative transactions to TRs falls within the remit of the relevant authorities. Therefore, this document does not represent guidance on which critical data elements will be required to be reported in a given jurisdiction. Rather, if such data elements are required to be reported in a given jurisdiction, this document represents guidance to the authorities in that jurisdiction on the definition, the format and the allowable values that would facilitate consistent aggregation at a global level. The critical data elements, other than UTI and UPI, harmonised in this document were selected from the list included in Annex 2 ("Illustrative list of potential data fields for OTC derivatives") of the January 2012 CPSS-IOSCO Report on OTC derivatives data reporting and aggregation requirements and were enriched taking into consideration authorities' experience, interaction with the industry and feedback from the public consultations. The list of critical data elements (other than the UTI and UPI) does not encompass the UPI reference data defined

[^0]by the CPMI-IOSCO Technical Guidance on the Harmonisation of the Unique Product Identifier (UPI). ${ }^{6}$ Table 3 in Annex 1 illustrates some of the reasons for which the CPMI and IOSCO consider data elements included in the CDE Technical Guidance to be important to global aggregation, having in mind the G20 goal of improving transparency, mitigating systemic risk and preventing market abuse on the global OTC derivatives market and authorities' functional mandates outlined in the 2013 CPSS-IOSCO report Authorities' access to trade repository data. ${ }^{7}$

The nature of this CDE Guidance is technical. The CPMI and IOSCO are aware that the definition, the allowable values and possibly also the format of critical data elements will need maintenance in order to ensure that these remain up-to-date and evolve according to market practices and regulatory needs. In 2018 the CPMI and IOSCO will develop a framework for maintenance and governance of the critical data elements covered by the CDE Technical Guidance. The CPMI and IOSCO do not address other issues that are planned or are already covered by other international workstreams, such as the legal, regulatory and technological issues related to the implementation of a global aggregation mechanism. ${ }^{8}$

The technical harmonisation of definitions, formats and allowable values is - where meaningful and appropriate - consistent across data elements with the same characteristics (eg, dates, currencies or amounts) and across asset classes. In several instances, the definition clarifies how a data element should be interpreted for a specific asset class or instrument, and if it is not applicable to others. Cross-references identify interdependencies between data elements to signal that information from interdependent data elements can be meaningfully combined. Whenever possible, the CDE Technical Guidance references existing industry standards that are agnostic from communication protocols and that can be implemented in any existing syntax. ${ }^{9}$

The CDE Technical Guidance does not include harmonisation of data elements related to lifecycle events, because of the existence of different conceptual models to meet authorities' needs. Data elements related to lifecycle events may be addressed as part of the maintenance process of critical data elements.

## Guiding principles

In developing this CDE Technical Guidance, the CPMI and IOSCO have applied the following principles:

- This CDE Technical Guidance and the ones on the harmonisation of the UTI and on the harmonisation of the UPI are closely linked. The terms "UTI", "UPI", "Transaction", "Instrument", "Product" and "Underlier", as used throughout this CDE Technical Guidance, need to be understood as defined by the UTI Technical Guidance and the UPI Technical Guidance respectively. For instance the term "transaction", as used throughout this CDE Technical Guidance, is used to cover any OTC derivative transaction that is required to be reported to TRs.
- The CPMI and IOSCO assume that the existing jurisdictional differences in the scope of which transactions are reportable, in the reporting requirements (for example the reporting timing) and in the modalities of reporting will not be harmonised among jurisdictions for the time being. The guidance does not cover harmonising data reported from TRs to authorities.

[^1]- The mandate for the CPMI and IOSCO to harmonise critical data elements was for OTC derivatives only. It is possible that some authorities might wish to use the CDE Technical Guidance (as well as the UTI and UPI Technical Guidances) for other transactions that are not OTC derivatives. Furthermore, additional data elements may be required for a jurisdiction as determined by the applicable authority to meet its particular regulatory needs.
- Data elements are harmonised in a way that is independent of the chosen communication protocol and can be implemented within multiple syntaxes. Practices within individual communication syntaxes have been taken into account when harmonising critical data elements.
- In harmonising critical data elements, the CPMI and IOSCO took into account TRs' practices, ${ }^{10}$ jurisdictional reporting rules and other relevant data harmonisation efforts (provided that they can be implemented by existing communication protocols), such as standards and business elements developed by the International Organization for Standardisation (ISO), including the Legal Entity Identifier (LEI). As acknowledged in the 2014 FSB Feasibility study on approaches to aggregate OTC derivatives data, ${ }^{11}$ the global introduction of the LEI is a critical step to be undertaken for global aggregation. The CPMI and IOSCO strive to ensure that their work is consistent with the work of other international bodies. The CPMI and IOSCO consider the consistent use of LEI codes in OTC derivative transactions reported to TRs to be crucial to achieve global consistency and meaningful aggregation of OTC derivative transactions reported to TRs. Therefore, the CPMI and IOSCO strongly encourage authorities to require the use of LEI codes as published by the Global LEI Foundation (GLEIF) ${ }^{12}$ for the identification of legal entities in the data reported to TRs.
- The CPMI and IOSCO sought industry's feedback on its harmonisation proposals of critical data elements through public consultations, industry workshops and conference calls. ${ }^{13}$


## Overview of main comments on public consultations and response from the CPMI and IOSCO

In developing this CDE Technical Guidance, the CPMI and IOSCO have taken into account the responses to public consultations on three batches of CDE, and related industry workshops and conference calls. ${ }^{14}$ In several instances the responses highlighted the complexity of the proposed harmonisation, suggesting that the result could have been low data quality. In most of these cases, the CPMI and IOSCO did not retain these data elements in the final CDE Technical Guidance. In some other instances, comments led to slight revisions to the data elements or to the addition of new data elements.

[^2]For instance, in order to harmonise the manner in which the direction of the transaction is reported, the CDE Technical Guidance sets out a more articulated, but also more comprehensive and clearer harmonisation than the two alternatives on which it had initially consulted the public.

On the data elements related to entities involved in a transaction, the confusion stemming from referring to the "first" and "second" counterparty was addressed by linking their definition to the entity that is or is not "fulfilling the reporting obligation via the report in question". The term "obligor" was replaced with "beneficiary", as suggested by several respondents. Table 2 in Annex 1 illustrates relationships between data elements of OTC derivative transactions involved in both agency and principal clearing, addressing the requests for more clarity on how some data element would relate to each other under those scenarios.

Several data elements refer to currencies: their list of harmonised values has been narrowed down to encompass ISO currencies only, and the CDE Technical Guidance also provides the harmonised manner to report the settlement location.

For certain instruments that require a repeating structure to represent data elements for amortising/accreting notional amounts, the final guidance provides a harmonised manner to report a group of additional data elements, such as Notional schedule that includes the effective date, end date, and the notional amount for that period.

In response to consultation comments, the data elements related to margins include additional language on margins in centrally cleared transactions and on collateral that is in transit and pending settlement unless inclusion of such collateral is not allowed under the jurisdictional requirements. The CDE Technical Guidance does not include a harmonised method for reporting data elements on margin requirements but includes, as in the consultative report, a harmonised method for reporting both pre- and post-haircut margin amounts posted or collected. Data elements on pre- and post-haircut collateral amounts allow authorities to calculate and monitor haircuts to support their needs as described in Annex 1, Table 3.

Comments on prices and quantities enabled to provide additional clarity for specific asset classes and instruments.

### 1.3 Formats used in the CDE Technical Guidance

Table 1 illustrates the meaning of the formats used all through the CDE Technical Guidance.

Table 1: Format details

| Format ${ }^{15}$ | Content in brief | Additional explanation | Example(s) |
| :---: | :---: | :---: | :---: |
| YYYY-MM-DD | Date | ```YYYY = four-digit year MM = two-digit month DD = two-digit day``` | 2015-07-06 <br> (corresponds to 6 July 2015) |
| YYYY-MM- <br> DDThh:mm:ssZ | Date and time | YYYY, MM, DD as above <br> hh = two-digit hour (00 through 23) (am/pm NOT allowed) <br> $\mathrm{mm}=$ two-digit minute (00 through 59) <br> ss = two-digit second (00 through 59) <br> T is fixed and indicates the beginning of the time element. | 2014-11-05T13:15:30Z <br> (corresponds to 5 November 2014, 1:15:30 pm, Coordinated Universal time, or 5 November 2014, 8:15:30 am US Eastern Standard Time) |

[^3]|  |  | Z is fixed and indicates that times are expressed in UTC (Coordinated Universal Time) and not in local time. |  |
| :---: | :---: | :---: | :---: |
| Num( 25,5 ) | Up to 25 numerical characters including up to five decimal places | The length is not fixed but limited to 25 numerical characters including up to five numerical characters after the decimal point. <br> Should the value have more than five digits after the decimal, reporting counterparties should round half-up. | 1352.67 <br> 12345678901234567890.12345 <br> 1234567890123456789012345 <br> 12345678901234567890.12345 <br> 0 <br> -20000.25 <br> -0.257 |
| Num(5) | Up to five numerical characters, no decimals are allowed | The length is not fixed but limited to five numerical characters. | $\begin{aligned} & 12345 \\ & 123 \\ & 20 \end{aligned}$ |
| Char(3) | Three alphanumeric characters | The length is fixed at three alphanumeric characters. | $\begin{aligned} & \hline \text { USD } \\ & \text { X1X } \\ & 999 \\ & \hline \end{aligned}$ |
| Varchar(25) | Up to 25 alphanumeric characters | The length is not fixed but limited at up to 25 alphanumerical characters. | asgaGEH3268EFdsagtTRCF543 aaaaaaaaaa x |
| Boolean | Boolean characters | Either "True" or "False" | True False |

### 1.4 Structure of the report

This report is organised as follows. Section 2 sets outs a dedicated table for the harmonisation of each critical data element, grouped by common characteristics (eg dates and timestamps) or by topic (eg data elements related to margins, to prices). In Annex 1, Table 2 illustrates the reporting of certain data elements in different reporting scenarios (eg principal and agency central clearing). Table 3 gives a non-exhaustive list of examples, for illustration, showing how each data element could be used to support authorities' data needs and to achieve the G20 goal of improving transparency, mitigating systemic risk and preventing market abuse in the global OTC derivatives markets. Table 4 maps the allowable values of the data element Day count convention to ISO 20022, FpML and FixML values.

## 2. Harmonisation of critical data elements other than the UTI and UPI

Data elements related to dates and timestamps

### 2.1 Effective date

| Definition | Unadjusted date at which obligations under the OTC derivative transaction come into effect, as <br> included in the confirmation. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Expiration date; Early termination date. |

### 2.2 Expiration date

| Definition | Unadjusted date at which obligations under the OTC derivative transaction stop being effective, <br> as included in the confirmation. Early termination does not affect this data element. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Effective date; Early termination date; Execution timestamp. Expiration date is expected to fall <br> on or after the Execution timestamp. |

### 2.3 Early termination date

| Definition | Effective date of the early termination (expiry) of the reported transaction. <br> This data element is applicable if the termination of the transaction occurs prior to its maturity <br> due to an ex-interim decision of a counterparty (or counterparties). Examples of early <br> terminations (expiry) are: negotiated early termination; early termination under an optional <br> early termination provision ("mutual put"); novation; offsetting (netting) transaction; option <br> exercise; compression; early termination clause specified in the original contract which is a <br> callable swap (bought embedded option); mutual credit break. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Effective date; Expiration date; Execution timestamp. Early termination date (if applicable) is <br> expected to fall on or after the Execution timestamp, and earlier than the Expiration date. |

### 2.4 Reporting timestamp

| Definition | Date and time of the submission of the report to the trade repository. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DDThh:mm:ssZ, based on UTC. |
| Allowable values | Any valid date/time. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Execution timestamp. Reporting timestamp is expected to fall on or after the Execution <br> timestamp. |

### 2.5 Execution timestamp

| Definition | Date and time a transaction was originally executed, resulting in the generation of a new UTI. <br> This data element remains unchanged throughout the life of the UTI. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DDThh:mm:ssZ, based on UTC. If the time element is not required in a particular <br> jurisdiction, time may be dropped given that - in the case of representations with reduced <br> accuracy - ISO 8601 allows the complete representation to be omitted, the omission starting <br> from the extreme right-hand side (in the order from the least to the most significant). |
| Allowable values | Any valid date/time. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Reporting timestamp; UTI as defined by the CPMI-IOSCO Technical Guidance: Harmonisation <br> of the Unique Transaction Identifier. Execution timestamp is expected to fall before or on the <br> Reporting timestamp. |

## Data elements related to counterparties and beneficiaries

### 2.6 Counterparty 1 (reporting counterparty)

| Definition | Identifier of the counterparty to an OTC derivative transaction who is fulfilling its reporting <br> obligation via the report in question. <br> In jurisdictions where both parties must report the transaction, the identifier of Counterparty 1 <br> always identifies the reporting counterparty. <br> In the case of an allocated derivative transaction executed by a fund manager on behalf of a <br> fund, the fund and not the fund manager is reported as the counterparty. |
| :--- | :--- |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | Char(20) |
| Allowable values | LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). |
| Related <br> elements/depen <br> dencies between <br> data elements | Direction 1; Buyer identifier; Seller identifier; Direction 2; Payer identifier; Receiver identifier; <br> Other payment payer; Other payment receiver; Identifier of beneficiary 1: if Counterparty 1 is <br> also beneficiary of the transaction, the identifier of the counterparty is reported in both data <br> elements (Counterparty 1 and Beneficiary 1). Relationships between this data element and <br> other data elements in agency and principal clearing are illustrated in Table 2 in the Annex. |

### 2.7 Counterparty 2

| Definition | Identifier of the second counterparty to an OTC derivative transaction. <br> In the case of an allocated derivative transaction executed by a fund manager on behalf of a <br> fund, the fund and not the fund manager is reported as the counterparty. |
| :--- | :--- |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | - Char(20) <br> - Varchar(72), for natural persons who are acting as private individuals (not business entities). |
| Allowable values | - LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). |
| - For natural persons who are acting as private individuals (not business entities): LEI of the <br> reporting counterparty followed by a unique identifier assigned and maintained consistently <br> by the reporting counterparty for that natural person(s) for regulatory reporting purpose. |  |
| Relements/depen <br> dencies between <br> data elements | Buyer ID; Seller identifier; Payer identifier; Receiver identifier; Other payment payer; Other <br> payment receiver; Identifier of beneficiary 2: if counterparty 2 is also beneficiary of the <br> transaction, the identifier of the counterparty is reported in both data elements (counterparty <br> 2 and beneficiary 2). Counterparty 2 identifier type. Relationships between this data element <br> and other data elements in agency and principal clearing are illustrated in Table 2 in the Annex. |

### 2.8 Counterparty 2 identifier type

| Definition | Indicator of whether LEI was used to identify the Counterparty 2. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | • True <br> - False, for natural persons who are acting as private individuals (not business entities) |
| Related data <br> elements/depen <br> dencies between <br> data elements | Counterparty 2 |

### 2.9 Beneficiary 1

| Definition | Identifier of the beneficiary of an OTC derivative transaction for Counterparty 1 . For each <br> transaction that is executed, this data element identifies the party that becomes subject to the <br> rights and obligations arising from the contract, rather than any party who executes the <br> transaction on behalf of or otherwise represents such party. |
| :--- | :--- |
| If a beneficiary is a structure such as trust or collective investment vehicle, this data element would <br> identify the structure, rather than the entities that hold ownership interests in the structure. |  |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | - Char(20) <br> - Varchar(72), for natural persons who are acting as private individuals (not business entities). |
| Allowable values | - LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). |
| Related data <br> reporting counterparty followed by a unique identifier assigned and maintained consistently <br> by the reporting counterparty for that natural person(s) for regulatory reporting purpose. |  |
| elements/depen |  |
| dencies between |  |
| data elements | Counterparty 1 (reporting counterparty): If beneficiary 1 is also counterparty to the transaction, <br> identifier of the beneficiary is populated in both data elements (counterparty 1 data element <br> and beneficiary 1 data element). Relationships between this data element and other data <br> elements in agency and principal clearing are illustrated in Table 2 in the Annex. <br> Direction 1 or Buyer identifier and Seller identifier ; Direction 2 or Payer identifier and Receiver |
| ID identifier. |  |
| If the entity which is subject to the rights and obligations arising from the contract (as specified |  |
| under the data element Beneficiary 1) is also the entity which has the responsibility to pay the |  |
| payment streams (as specified under the data element(s) Buyer and Seller identifier or Payer |  |
| and Receiver identifier), the same identifier is used in both the Beneficiary 1 and the direction |  |
| data elements (Buyer and Seller identifier or Payer and Receiver identifier). |  |


| $2.10 \quad$ Beneficiary 1 type |  |
| :--- | :--- |
| Definition | Indicator of whether LEI was used to identify the beneficiary 1. |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | • True <br> • False, for natural persons who are acting as private individuals (not business entities). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Beneficiary 1 |

### 2.11 Beneficiary 2

| Definition | Identifier of the beneficiary on an OTC derivative transaction for the counterparty 2. For each <br> transaction that is executed, this data element identifies the second party that becomes subject <br> to the rights and obligations arising from the contract, rather than any party who executes the <br> transaction on behalf of or otherwise represents such party. <br> If a beneficiary is a structure such as trust or collective investment vehicle, the beneficiary identifier <br> would identify the structure, rather than the entities that hold ownership interests in the structure. |
| :--- | :--- |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | - Char(20) <br> - Varchar(72), for natural persons who are acting as private individuals (not business entities). |
| Allowable values | - LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/) . <br> - For natural persons who are acting as private individuals (not business entities): LEI of the <br> reporting counterparty followed by a unique identifier assigned and maintained consistently <br> by the reporting counterparty for that natural person(s) for regulatory reporting purpose. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Counterparty 2: If Beneficiary 2 is also counterparty to the transaction, identifier of the <br> beneficiary is populated in both data elements (Counterparty 2 data element and Beneficiary 2 <br> data element). Relationships between this data element and other data elements in agency and <br> principal clearing are illustrated in Table 2 in the Annex. <br> Direction 1 or Buyer identifier and Seller identifier; Direction 2 or Payer identifier and Receiver <br> identifier. <br> If the entity which is subject to the rights and obligations arising from the contract (as specified <br> under the data element Beneficiary 2) is also the entity which has the responsibility to pay the <br> payment streams (as specified under the data element(s) Buyer and Seller identifier or Payer <br> and Receiver identifier), the same identifier is used in both the Beneficiary 2 and the direction <br> data elements (Buyer and Seller identifier or Payer and Receiver identifier). |

### 2.12 Beneficiary 2 type

| Definition | Indicator of whether LEI was used to identify the beneficiary 2. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | • True <br> - False, for natural persons who are acting as private individuals (not business entities). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Beneficiary 2 |

Reporting counterparties should use either:

- the element Direction 1 or Buyer identifier and Seller identifier to identify the direction of the transaction for the reporting counterparty as "Buyer" or "Seller" (model 1); or
- the element Direction 2 or Payer identifier and Receiver identifier to identify the payer and the receiver of each leg (model 2).

Reporting counterparties should NOT use both approaches, but adopt the appropriate one for the type of instrument concerned.

## Model 1:

Buyer/Seller: flag or IDs

### 2.13.1 Direction 1 or Buyer identifier and Seller identifier

| Definition | Indicator of whether the reporting counterparty is the buyer or the seller as determined at the <br> time of the transaction. <br> Or <br> Identifier of the counterparty that is the buyer and the counterparty that is the seller, as <br> determined at the time of the transaction. |
| :--- | :--- |
| A non-exhaustive list of examples of instruments for which this data element could apply are: |  |
| - most forwards and forward-like contracts (except for foreign exchange forwards and foreign |  |
| exchange non-deliverable forwards) |  |
| - most options and option-like contracts including swaptions, caps and floors |  |
| - credit default swaps (buyer/seller of protection) |  |
| - variance, volatility and correlation swaps |  |
| - contracts for difference and spreadbets |  |
| This data element is not applicable to instrument types covered by data elements Direction 2 |  |
| or by Payer identifier and Receiver identifier. |  |

Model 2: For each leg, the payer and the receiver would be identified. Moreover to each leg a set of data elements would be associated, some of which might be populated only for specific leg types.

A non-exhaustive list of data elements associated to both payer and receiver of each leg for interest rate swaps would be:

- Payer
- Receiver
- Notional amount
- Notional currency
- Fixed rate (not applicable for floating legs)
- Underlier ID for the Floating rate index (not applicable for fixed legs as defined within the UPI reference data elements by the CPMI-IOSCO Technical Guidance Harmonisation of the Unique Product Identifier
- Spread (not applicable for fixed legs)
- Payment frequency period
- Payment frequency period multiplier
- Day count convention

Payer/Receiver: flag or IDs

### 2.13.2 Direction 2 or Payer identifier and Receiver identifier

| Definition | Indicator of whether the reporting counterparty is the payer or the receiver of the leg as <br> determined at the time of the transaction. <br> Or <br> Identifier of the counterparty of the payer leg and the counterparty of the receiver leg as <br> determined at the time of the transaction. <br> A non-exhaustive list of examples of instruments for which this data element could apply are: <br> - most swaps and swap-like contracts including interest rate swaps, credit total return swaps, <br> and equity swaps (except for credit default swaps, variance, volatility, and correlation swaps) <br> - foreign exchange swaps, forwards, non-deliverable forwards <br> This data element is not applicable to instrument types covered by data elements Direction 1 <br> or Buyer identifier and Seller identifier. |
| :--- | :--- |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | - Char(4) <br> or <br> - Char(20) <br> - Varchar (72), for natural persons who are acting as private individuals (not business entities). |
| Allowable values | - MAKE = payer (for each leg) <br> - TAKE $=$ receiver (for each leg) <br> Or <br> - LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). For natural persons who are acting as private individuals (not business <br> entities): LEI of the reporting counterparty followed by a unique identifier assigned and <br> maintained consistently by the reporting counterparty for that natural person(s) for <br> regulatory reporting purpose. |
| Related data <br> elements/depen <br> dencies between | Counterparty 1 (reporting counterparty); Counterparty 2. |

## Data elements related to clearing, trading, confirmation and settlement

2.14 Cleared

| Definition | Indicator of whether the transaction has been cleared, or is intended to be cleared, by a central <br> counterparty. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | • $\mathrm{Y}=$ yes, centrally cleared, for beta and gamma transactions. <br> - N = no, not centrally cleared. <br> - I = intent to clear, for alpha transactions that are planned to be submitted to clearing. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Central counterparty; Clearing member. Relationships between this data element and other <br> data elements in agency and principal clearing are illustrated in Table 2 in the Annex. |

### 2.15 Central counterparty

| Definition | Identifier of the central counterparty (CCP) that cleared the transaction. <br> This data element is not applicable if the value of the data element "Cleared" is "N" ("No, not <br> centrally cleared") or "I" ("Intent to clear"). |
| :--- | :--- |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) |
| Format | Char(20) |
| Allowable values | LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Cleared; Counterparty 1 (reporting counterparty) and Counterparty 2: the identifier of the <br> Central counterparty is reported in both data elements (Counterparty and Central <br> counterparty). Relationships between this data element and other data elements in agency <br> and principal clearing are illustrated in Table 2 in the Annex. |

### 2.16 Clearing member

| Definition | Identifier of the clearing member through which a derivative transaction was cleared at a central <br> counterparty. |
| :--- | :--- |
| This data element is applicable to cleared transactions under both the agency clearing model <br> and the principal clearing model. <br> - In the case of the principal clearing model, the clearing member is identified as clearing <br> member and also as a counterparty in both transactions resulting from clearing: (i) in the <br> transaction between the central counterparty and the clearing member; and (ii) in the <br> transaction between the clearing member and the counterparty to the original alpha <br> transaction. <br> - In the case of the agency clearing model, the clearing member is identified as clearing <br> member but not as the counterparty to transactions resulting from clearing. Under this <br> model, the counterparties are the central counterparty and the client. |  |
| Existing industry <br> standard | ISO 17442 Legal Entity Identifier (LEI) <br> centrally cleared") or "I" ("Intent to clear"). |
| Format | Char(20) |
| Allowable values | LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, <br> www.gleif.org/). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Cleared; Counterparty 1 (reporting counterparty); Counterparty 2: if the clearing member is a <br> counterparty to the transaction (principal clearing model), the identifier of the clearing member <br> is reported in both data elements (Counterparty and Clearing member). Relationships between <br> this data element and other data elements in agency and principal clearing are illustrated in <br> Table 2 in the Annex. |

### 2.17 Platform identifier

| Definition | Identifier of the trading facility (eg exchange, multilateral trading facility, swap execution <br> facility) on which the transaction was executed. |
| :--- | :--- |
| Existing industry <br> standard | ISO 10383 Segment Market Identifier Code (MIC) |
| Format | Char(4) |
| Allowable values | ISO 10383 segment MIC code. <br> If no trading facility was involved in the transaction: <br> - XOFF, for transactions in listed instruments <br> - XXXX, for transactions in instruments that are not listed in any venue <br> - BILT, if the reporting counterparty cannot determine whether the instrument is listed or not, <br> as per jurisdictional requirements. |
| Related data <br> elements/depen <br> dencies between <br> data elements |  |

### 2.18 Confirmed

| Definition | For new reportable transactions (as defined by the CPMI-IOSCO Technical Guidance: <br> Harmonisation of the Unique Transaction Identifier), whether the legally binding terms of an <br> OTC derivatives contract were documented and agreed upon (confirmed) or not (unconfirmed). <br> If documented and agreed, whether such confirmation was done: <br> - via a shared confirmation facility or platform, or a private/bilateral electronic system <br> (electronic); <br> - via a human-readable written document, such as fax, paper or manually processed e-mails <br> (non-electronic). |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: SecuritiesTradeStatus/TradeConfirmationStatus |
| Format | Char(4) |
| Allowable values | - NCNF = unconfirmed <br> - ECNF = electronic <br> - YCNF = non-electronic |
| Related data <br> elements/depen <br> dencies between <br> data elements | UTI as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique <br> Transaction Identifier. |

### 2.19 Final contractual settlement date

| Definition | Unadjusted date as per the contract, by which all transfer of cash or assets should take place <br> and the counterparties should no longer have any outstanding obligations to each other under <br> that contract. <br> For products that may not have a final contractual settlement date (eg American options), this <br> data element reflects the date by which the transfer of cash or asset would take place if <br> termination were to occur on the expiration date. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Expiration date. Final contractual settlement date is expected to fall on or after the Expiration <br> date. |

### 2.20 Settlement currency

| Definition | Currency for the cash settlement of the transaction when applicable. <br> For multicurrency products that do not net, the settlement currency of each leg. <br> This data element is not applicable for physically settled products (eg physically settled <br> swaptions). |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Delivery type as defined within the UPI reference data elements by the CPMI-IOSCO Technical <br> Guidance Harmonisation of the Unique Product Identifier. |

### 2.21 Settlement location

| Definition | Place of settlement of the transaction as stipulated in the contract. This data element is only <br> applicable for transactions that involve an offshore currency (ie a currency which is not included <br> in the ISO 4217 currency list, for example CNH). |
| :--- | :--- |
| Existing industry <br> standard | ISO 3166 |
| Format | ISO country code |
| Allowable values | Related data <br> elements/depen <br> dencies between <br> data elements | Notional currency; Call currency; Put currency. $\quad$

## Data elements related to regular payments

### 2.22 Day count convention

| Definition | For each leg of the transaction, where applicable: day count convention (often also referred to as day count fraction or day count basis or day count method) that determines how interest payments are calculated. It is used to compute the year fraction of the calculation period, and indicates the number of days in the calculation period divided by the number of days in the year. |
| :---: | :---: |
| Existing industry standard | ISO 20022: Interest Calculation/Day Count Basis |
| Format | Varchar(4) |
| Allowable values | - A001 <br> - A002 <br> - A003 <br> - A004 <br> - A005 <br> - A006 <br> - A007 <br> - A008 <br> - A009 <br> - A010 <br> - A011 <br> - A012 <br> - A013 <br> - A014 <br> - A015 <br> - A016 <br> - A017 <br> - A018 <br> - A019 <br> - A020 <br> - NARR <br> For a description of the allowable values see Table 4 in Annex 1. |
| Related data elements/depen dencies between data elements | Price- and payment-related data elements; Underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. |

### 2.23 Payment frequency period

| Definition | For each leg of the transaction, where applicable: time unit associated with the frequency of <br> payments, eg day, week, month, year or term of the stream. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: InterestCalculation/PaymentFrequency |
| Format | Char(4) |
| Allowable values | - DAIL = daily <br> - WEEK = weekly <br> - MNTH = monthly <br> - YEAR = yearly |
| - ADHO = ad hoc which applies when payments are irregular |  |
| - TERM = payment at term |  |

### 2.24 Payment frequency period multiplier

| Definition | For each leg of the transaction, where applicable: number of time units (as expressed by the <br> payment frequency period) that determines the frequency at which periodic payment dates <br> occur. For example, a transaction with payments occurring every two months is represented <br> with a payment frequency period of "MNTH" (monthly) and a payment frequency period <br> multiplier of 2. <br> This data element is not applicable if the payment frequency period is "ADHO". If payment <br> frequency period is "TERM", then the payment frequency period multiplier is 1. If the payment <br> frequency is intraday, then the payment frequency period is "DAIL" and the payment frequency <br> multiplier is 0. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num(18,0) ${ }^{16}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Payment frequency period. |

${ }^{16}$ Table 1 in Section 1.3 clarifies the meaning of this format. Num(18,0) is equal to Num(18).

## Data elements related to valuation

2.25 Valuation amount

| Definition | Current value of the outstanding contract. <br> Valuation amount is expressed as the exit cost of the contract or components of the contract, ie <br> the price that would be received to sell the contract (in the market in an orderly transaction at <br> the valuation date). |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num(25,5) ${ }^{17}$ |
| Allowable values | Any value. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Valuation currency; Valuation timestamp; Valuation method. <br> Valuation amount and currency can be aggregated in a more meaningful way when <br> accompanied by information that identifies the method used to create the valuation and that <br> date and time on which the amount is calculated. |

[^4]
### 2.26 Valuation currency

| Definition | Currency in which the valuation amount is denominated. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Valuation amount; Valuation timestamp; Valuation method. <br> Valuation amount and currency can be aggregated in a more meaningful way when <br> accompanied by information that identifies the method used to create the valuation and that <br> date and time on which the amount is calculated. |

### 2.27 Valuation timestamp

| Definition | Date and time of the last valuation marked to market, provided by the central counterparty <br> (CCP) or calculated using the current or last available market price of the inputs. If for example <br> a currency exchange rate is the basis for a transaction's valuation, then the valuation timestamp <br> reflects the moment in time that exchange rate was current. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DDThh:mm:ssZ, based on UTC. <br> If the time element is not required in a particular jurisdiction, time may be dropped given that <br> - in the case of representations with reduced accuracy - ISO 8601 allows the complete <br> representation to be omitted, the omission starting from the extreme right-hand side (in the <br> order from the least to the most significant). |
| Allowable values | Any valid date/time. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Valuation amount; Valuation currency; Valuation method. Valuation timestamp is expected to <br> fall on or after the Effective date. <br> Valuation amount and currency can be aggregated in a more meaningful way when <br> accompanied by information that identifies the method used to create the valuation and that <br> date and time on which the amount is calculated. |

### 2.28 Valuation method ${ }^{18}$

| Definition | Source and method used for the valuation of the transaction by the reporting counterparty. <br> If at least one valuation input is used that is classified as mark-to-model in the below table, <br> then the whole valuation is classified as mark-to-model. <br> If only inputs are used that are classified as mark-to-market in the table below, then the <br> whole valuation is classified as mark-to-market. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | - M= mark-to-market <br> - O= mark-to-model <br> - C= central counterparty's valuation |
| Related data <br> elements/depen <br> dencies between <br> data elements | Valuation amount; Valuation currency; Valuation timestamp. Valuation amount and Valuation <br> currency can be aggregated in a more meaningful way when accompanied by information that <br> identifies the method used to create the valuation and that date and time on which the amount <br> is calculated. |

Classification of valuation inputs

| Bucket | Inputs used | Valuation method ${ }^{19}$ |
| :--- | :--- | :--- |
| 1 | Quoted prices in active markets for identical assets or liabilities that <br> the entity can access at the measurement date [IFRS 13:76/ASC 820- <br> $10-35-40]$. A quoted market price in an active market provides the <br> most reliable evidence of fair value and is used without adjustment <br> to measure fair value whenever available, with limited exceptions. <br> [IFRS 13:77/ASC 820-10-35-41] | Mark-to-market |
|  | An active market is a market in which transactions for the asset or <br> liability take place with sufficient frequency and volume to provide <br> pricing information on an ongoing basis. [IFRS 13: Appendix A/ASC <br> $820-10-20]$. |  |
| 2 | Quoted prices for similar assets or liabilities in active markets [IFRS <br> 13:81/ASC 820-10-35-47] (other than quoted market prices included <br> within bucket 1 that are observable for the asset or liability, either <br> directly or indirectly) | Mark-to-market |

18 The primary purpose of the Technical Guidance is to harmonise data elements which are crucial to achieving global consistency and meaningful aggregation of OTC derivative transactions reported to TRs. The CPMI and IOSCO acknowledge that authorities might deem the data element Valuation method relevant for monitoring the level of reliability of the valuation, especially in the case of stress events, and for assessing the standardisation of certain segments of the derivative market. With a view to addressing the evolving needs of authorities and industry, the harmonisation of this data element might be further refined as part of the future CDE maintenance process.

19 The classification provided in this column is independent from IFRS 13/ASC 820 and is for the sole purpose of reporting critical data elements of OTC derivative transactions.

| 3 | Quoted prices for identical or similar assets or liabilities in markets that are not active [IFRS 13:81/ASC 820-10-35-48(b)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly). | Mark-to-model - historic prices from inactive markets should not be directly used |
| :---: | :---: | :---: |
| 4 | Inputs other than quoted prices that are observable for the asset or liability, for example interest rates and yield curves observable at commonly quoted intervals, implied volatilities, credit spreads [IFRS 13:81/ASC 820-10-35-48(c)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly) | Mark-to-market |
| 5 | Inputs that are derived principally from or corroborated by observable market data by correlation or other means ("market-corroborated inputs") [IFRS 13:81/ASC 820-10-35-48(d)] (other than quoted market prices included within bucket 1 that are observable for the asset or liability, either directly or indirectly). | Mark-to-model - the inputs can be derived "principally" from observable market data, meaning that unobservable inputs can be used |
| 6 | Unobservable inputs for the asset or liability. [IFRS 13:86/ASC 820-10-35-52] <br> Unobservable inputs are used to measure fair value to the extent that relevant observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at the measurement date. An entity develops unobservable inputs using the best information available in the circumstances, which might include the entity's own data, taking into account all information about market participant assumptions that is reasonably available. [IFRS 13:87-89/ASC 820-10-35-53-35-54A] | Mark-to-model - unobservable inputs are used |

## Data elements related to collateral and margins

### 2.29 Collateral portfolio indicator

| Definition | Indicator of whether the collateralisation was performed on a portfolio basis. Under portfolio, <br> it is understood the set of transactions that are margined together (either on a net or a gross <br> basis) rather than an individual transaction. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | - True, if collateralised on a portfolio basis <br> - False, if not part of a portfolio |
| Related data <br> elements/depen <br> dencies between <br> data elements | Collateral portfolio code |

### 2.30 Collateral portfolio code

| Definition | If collateral is reported on a portfolio basis, unique code assigned by the reporting counterparty <br> to the portfolio. This data element is not applicable if the collateralisation was performed on a <br> transaction level basis, or if there is no collateral agreement or if no collateral is posted or <br> received. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022 Portfolio/Identification |
| Format | Varchar(52) |
| Allowable values | Up to 52 alphanumerical characters. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Collateral portfolio indicator. |

### 2.31 Initial margin posted by the reporting counterparty (pre-haircut)

| Definition | Monetary value of initial margin that has been posted by the reporting counterparty, including <br> any margin that is in transit and pending settlement unless inclusion of such margin is not <br> allowed under the jurisdictional requirements. <br> If the collateralisation is performed at portfolio level, the initial margin posted relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the initial margin <br> posted relates to such single transaction. <br> This refers to the total current value of the initial margin, rather than to its daily change. <br> The data element refers both to uncleared and centrally cleared transactions. <br> For centrally cleared transactions, the data element does not include default fund contributions, <br> nor collateral posted against liquidity provisions to the central counterparty, ie committed <br> credit lines. <br> If the initial margin posted is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/InitialMargin (provisionally registered) |
| Format | Num(25,5) ${ }^{20}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of initial margin posted; Initial margin posted by the reporting counterparty (post- <br> haircut) |

${ }^{20}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.32 Initial margin posted by the reporting counterparty (post-haircut)

| Definition | Monetary value of initial margin that has been posted by the reporting counterparty, including <br> any margin that is in transit and pending settlement unless inclusion of such margin is not <br> allowed under the jurisdictional requirements. <br> If the collateralisation is performed at portfolio level, the initial margin posted relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the initial margin <br> posted relates to such single transaction. <br> This refers to the total current value of the initial margin after application of the haircut (if <br> applicable), rather than to its daily change. <br> The data element refers both to uncleared and centrally cleared transactions. For centrally <br> cleared transactions, the data element does not include default fund contributions, nor <br> collateral posted against liquidity provisions to the central counterparty, ie committed credit <br> lines. <br> If the initial margin posted is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/InitialMargin (provisionally registered) |
| Format | Num(25,5) ${ }^{21}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of initial margin posted; Initial margin posted by the reporting counterparty (pre- <br> haircut). |

${ }^{21}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.33 Currency of initial margin posted

| Definition | Currency in which the initial margin posted is denominated. <br> If the initial margin posted is denominated in more than one currency, this data element reflects <br> one of those currencies into which the reporting counterparty has chosen to convert all the <br> values of posted initial margins. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Initial margin posted by the reporting counterparty (pre-haircut); Initial margin posted by the <br> reporting counterparty (post-haircut). |

### 2.34 Initial margin collected by the reporting counterparty (pre-haircut)

| Definition | Monetary value of initial margin that has been collected by the reporting counterparty, <br> including any margin that is in transit and pending settlement unless inclusion of such margin <br> is not allowed under the jurisdictional requirements. <br> If the collateralisation is performed at portfolio level, the initial margin collected relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the initial margin <br> collected relates to such single transaction. <br> This refers to the total current value of the initial margin, rather than to its daily change. <br> The data element refers both to uncleared and centrally cleared transactions. For centrally <br> cleared transactions, the data element does not include collateral collected by the central <br> counterparty as part of its investment activity. <br> If the initial margin collected is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/InitialMargin (provisionally registered) <br> Format |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of initial margin collected; Initial margin collected by the reporting counterparty <br> (post-haircut). |

${ }^{22}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.35 Initial margin collected by the reporting counterparty (post-haircut)

| Definition | Monetary value of initial margin that has been collected by the reporting counterparty, <br> including any margin that is in transit and pending settlement unless inclusion of such margin <br> is not allowed under the jurisdictional requirements. <br> If the collateralisation is performed at portfolio level, the initial margin collected relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the initial margin <br> collected relates to such single transaction. <br> This refers to the total current value of the initial margin after application of the haircut (if <br> applicable), rather than to its daily change. <br> The data element refers both to uncleared and centrally cleared transactions. For centrally <br> cleared transactions, the data element does not include collateral collected by the central <br> counterparty as part of its investment activity. <br> If the initial margin collected is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/InitialMargin (provisionally registered) |
| Format | Num(25,5) ${ }^{23}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of initial margin collected; Initial margin collected by the reporting counterparty (pre- <br> haircut). |

[^5]
### 2.36 Currency of initial margin collected

| Definition | Currency in which the initial margin collected is denominated. <br> If the initial margin collected is denominated in more than one currency, this data element <br> reflects one of those currencies into which the reporting counterparty has chosen to convert <br> all the values of collected initial margins. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Initial margin collected by the reporting counterparty (pre-haircut); Initial margin collected by <br> the reporting counterparty (post-haircut). |

### 2.37 Variation margin posted by the reporting counterparty (pre-haircut)

| Definition | Monetary value of the variation margin posted by the reporting counterparty (including the <br> cash-settled one), and including any margin that is in transit and pending settlement unless <br> inclusion of such margin is not allowed under the jurisdictional requirements. <br> Contingent variation margin is not included. <br> If the collateralisation is performed at portfolio level, the variation margin posted relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the variation margin <br> posted relates to such single transaction. <br> This data element refers to the total current value of the variation margin, cumulated since the <br> first reporting of variation margins posted for the portfolio/transaction. <br> If the variation margin posted is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/VariationMargin (provisionally registered) <br> Format |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of the variation margin posted; Variation margin posted by the reporting counterparty <br> (post-haircut) |

${ }^{24}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.38 Variation margin posted by the reporting counterparty (post-haircut)

| Definition | Monetary value of the variation margin posted by the reporting counterparty (including the <br> cash-settled one), and including any margin that is in transit and pending settlement unless <br> inclusion of such margin is not allowed under the jurisdictional requirements. <br> Contingent variation margin is not included. <br> If the collateralisation is performed at portfolio level, the variation margin posted relates to the <br> whole portfolio; if the collateralisation is performed for single transactions, the variation margin <br> posted relates to such single transaction. <br> This data element refers to the total current value of the variation margin after application of <br> the haircut (if applicable), cumulated since the first reporting of posted variation margins for <br> the portfolio /transaction. <br> If the variation margin posted is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/VariationMargin (provisionally registered) |
| Format | Num(25,5) ${ }^{25}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of the variation margin posted; Variation margin posted by the reporting counterparty <br> (pre-haircut). |

${ }^{25}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.39 Currency of variation margin posted

| Definition | Currency in which the variation margin posted is denominated. <br> If the variation margin posted is denominated in more than one currency, this data element <br> reflects one of those currencies into which the reporting counterparty has chosen to convert <br> all the values of posted variation margins. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Variation margin posted by the reporting counterparty (pre-haircut); Variation margin posted <br> by the reporting counterparty (post-haircut). |

### 2.40 Variation margin collected by the reporting counterparty (pre-haircut)

| Definition | Monetary value of the variation margin collected by the reporting counterparty (including the <br> cash-settled one), and including any margin that is in transit and pending settlement unless <br> inclusion of such margin is not allowed under the jurisdictional requirements. <br> Contingent variation margin is not included. <br> If the collateralisation is performed at portfolio level, the variation margin collected relates to <br> the whole portfolio; if the collateralisation is performed for single transactions, the variation <br> margin collected relates to such single transaction. <br> This refers to the total current value of the variation margin, cumulated since the first reporting <br> of collected variation margins for the portfolio/transaction. <br> If the variation margin collected is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/VariationMargin (provisionally registered) |
| Format | Num(25,5) ${ }^{26}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of the variation margin collected; Variation margin collected by the reporting <br> counterparty (post-haircut). |

${ }^{26}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.41 Variation margin collected by the reporting counterparty (post-haircut)

| Definition | Monetary value of the variation margin collected by the reporting counterparty (including the <br> cash-settled one), and including any margin that is in transit and pending settlement unless <br> inclusion of such margin is not allowed under the jurisdictional requirements. <br> Contingent variation margin is not included. <br> If the collateralisation is performed at portfolio level, the variation margin collected relates to <br> the whole portfolio; if the collateralisation is performed for single transactions, the variation <br> margin collected relates to such single transaction. <br> This refers to the total current value of the variation margin collected after application of the <br> haircut (if applicable), cumulated since the first reporting of collected variation margins for the <br> portfolio /transaction. <br> If the variation margin collected is denominated in more than one currency, those amounts are <br> converted into a single currency chosen by the reporting counterparty and reported as one <br> total value. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: MarginCall/VariationMargin (provisionally registered) <br> Format |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between | Currency of the variation margin collected; Variation margin collected by the reporting <br> counterparty (pre-haircut). |
| data elements |  |

${ }^{27}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.42 Currency of variation margin collected

| Definition | Currency in which the variation margin collected is denominated. <br> If the variation margin collected is denominated in more than one currency, this data element <br> reflects one of those currencies into which the reporting counterparty has chosen to convert <br> all the values of collected variation margins. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Variation margin collected by the reporting counterparty (pre-haircut); Variation margin <br> collected by the reporting counterparty (post-haircut). |

### 2.43 Excess collateral posted by the reporting counterparty

| Definition | Monetary value of any additional collateral posted by the reporting counterparty separate and <br> independent from initial and variation margin. This refers to the total current value of the excess <br> collateral before application of the haircut (if applicable), rather than to its daily change. <br> Any initial or variation margin amount posted that exceeds the required initial margin or <br> required variation margin, is reported as part of the initial margin posted or variation margin <br> posted respectively rather than included as excess collateral posted. <br> For centrally cleared transactions, excess collateral is reported only to the extent it can be <br> assigned to a specific portfolio or transaction. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num $(25,5)^{28}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of excess collateral posted. |

${ }^{28}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.44 Currency of excess collateral posted

| Definition | Currency in which the excess collateral posted is denominated. <br> If the excess collateral posted is denominated in more than one currency, this data element <br> reflects one of those currencies into which the reporting counterparty has chosen to convert <br> all the values of posted excess collateral. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Excess collateral posted by the reporting counterparty. |

### 2.45 Excess collateral collected by the reporting counterparty

| Definition | Monetary value of any additional collateral collected by the reporting counterparty separate <br> and independent from initial and variation margin. This data element refers to the total current <br> value of the excess collateral before application of the haircut (if applicable), rather than to its <br> daily change. <br> Any initial or variation margin amount collected that exceeds the required initial margin or <br> required variation margin, is reported as part of the initial margin collected or variation margin <br> collected respectively, rather than included as excess collateral collected. <br> For centrally cleared transactions excess collateral is reported only to the extent it can be <br> assigned to a specific portfolio or transaction. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num $(25,5)^{29}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Currency of the excess collateral collected. |

${ }^{29}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.46 Currency of excess collateral collected

| Definition | Currency in which the excess collateral collected is denominated. <br> If the excess collateral is denominated in more than one currency, this data element reflects <br> one of those currencies into which the reporting counterparty has chosen to convert all the <br> values of collected excess collateral |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Excess collateral collected by the reporting counterparty. |


| 2.47 Collateralisation category |  |  |  |
| :---: | :---: | :---: | :---: |
| Definition | Indicator of whether a collateral agreement (or collateral agreements) between the counterparties exists (uncollateralised/partially collateralised/one-way collateralised/fully collateralised). This data element is provided for each transaction or each portfolio, depending on whether the collateralisation is performed at the transaction or portfolio level, and is applicable to both cleared and uncleared transactions. |  |  |
| Existing industry standard | Not available |  |  |
| Format | Char(4) |  |  |
| Allowable values | Value | Name | Definition |
|  | $\begin{aligned} & \text { UNC } \\ & \mathrm{O} \end{aligned}$ | Uncollateralise d | There is no collateral agreement between the counterparties or the collateral agreement(s) between the counterparties stipulates that no collateral (neither initial margin nor variation margin) has to be posted with respect to the derivative transaction. |
|  | PAC1 | Partially collateralised: Counterparty 1 only | The collateral agreement(s) between the counterparties stipulates that the reporting counterparty regularly posts only variation margin and that the other counterparty does not post any margin with respect to the derivative transaction. |
|  | PAC2 | Partially collateralised: Counterparty 2 only | The collateral agreement(s) between the counterparties stipulates that the other counterparty regularly posts only variation margin and that the reporting counterparty does not post any margin with respect to the derivative transaction. |
|  | PACO | Partially collateralised | The collateral agreement(s) between the counterparties stipulates that both counterparties regularly post only variation margin with respect to the derivative transaction. |
|  | $\begin{aligned} & \text { OWC } \\ & 1 \end{aligned}$ | One-way collateralised: Counterparty 1 only | The collateral agreement(s) between the counterparties stipulates that the reporting counterparty posts the initial margin and regularly posts variation margin and that the other counterparty does not post any margin with respect to the derivative transaction. |
|  | $\begin{aligned} & \text { OWC } \\ & 2 \end{aligned}$ | One-way collateralised: Counterparty 2 only | The collateral agreement(s) between the counterparties stipulates that the other counterparty posts the initial margin and regularly posts variation margin and that the reporting counterparty does not post any margin with respect to the derivative transaction. |
|  | O1PC | Oneway/partially collateralised: Counterparty 1 | The collateral agreement(s) between the counterparties stipulates that the reporting counterparty posts the initial margin and regularly posts variation margin and that the other counterparty regularly posts only variation margin. |
|  | O2PC | Oneway/partially collateralised: Counterparty 2 | The collateral agreement(s) between the counterparties stipulates that the other counterparty posts the initial margin and regularly posts variation margin and that the reporting counterparty regularly posts only variation margin. |
|  | FULL | Fully collateralised | The collateral agreement(s) between the counterparties stipulates that both counterparties post initial margin and regularly post variation margin with respect to the derivative transaction. |
| Related data elements/depen dencies between data elements | Counterparty 1, Counterparty 2 |  |  |

Data elements related to counterparty rating triggers

| $2.48 \quad$ Counterparty rating trigger indicator |  |
| :--- | :--- |
| Definition | Indicator of whether a counterparty rating trigger has been agreed by the counterparties for <br> the collateral posted by reporting counterparty |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | - True <br> - False |
| Related data <br> elements/depen <br> dencies between <br> data elements | Counterparty rating threshold indicator |

### 2.49 Counterparty rating threshold indicator

| Definition | Indicator of whether the counterparty rating trigger(s) include one that increases collateral <br> requirements when the reporting counterparty falls below the threshold of single-A or <br> equivalent. <br> This data element is not applicable if the Counterparty rating trigger indicator is false. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Boolean |
| Allowable values | - True <br> - False |
| Related data <br> elements/depen <br> dencies between <br> data elements | Counterparty rating trigger indicator |

## Data elements related to prices

| 2.50 Price |  |
| :---: | :---: |
| Definition | Price specified in the OTC derivative transaction. It does not include fees, taxes or commissions. <br> For commodity fixed/float swaps and similar products with periodic payments, this data element refers to the fixed price of the fixed leg(s). <br> For commodity and equity forwards and similar products, this data element refers to the forward price of the underlying or reference asset. <br> For equity swaps, portfolios swaps, and similar products, this data element refers to the initial price of the underlying or reference asset. <br> For contracts for difference and similar products, this data element refers to the initial price of the underlier. <br> This data element is not applicable to: <br> - Interest rate swaps and forward rate agreements, as it is understood that the information included in the data elements Fixed rate and Spread may be interpreted as the price of the transaction. <br> - Interest rate options and interest rate swaptions, as it is understood that the information included in the data elements Strike price and Option premium may be interpreted as the price of the transaction. <br> - Commodity basis swaps and the floating leg of commodity fixed/float swaps, as it is understood that the information included in the data element Spread may be interpreted as the price of the transaction. <br> - Foreign exchange swaps, forwards and options, as it is understood that the information included in the data elements Exchange rate, Strike price, and Option premium may be interpreted as the price of the transaction. <br> - Equity options, as it is understood that the information included in the data elements Strike price and Option premium may be interpreted as the price of the transaction. <br> - Credit default swaps and credit total return swaps, as it is understood that the information included in the data elements Fixed rate, Spread and Upfront payment (Other payment type: Upfront payment) may be interpreted as the price of the transaction. <br> - Commodity options, as it is understood that the information included in the data elements Strike price and Option premium may be interpreted as the price of the transaction. <br> Where the price is not known when a new transaction is reported, the price is updated as it becomes available. <br> For transactions that are part of a package, this data element contains the price of the component transaction where applicable. |
| Existing industry standard | ISO 20022: Price/Amount |
| Format | - $\operatorname{Num}(18,13)^{30}$, if Price notation $=1$ <br> - $\operatorname{Num}(11,10)$, if Price notation $=2$ <br> - $\operatorname{Num}(11,10)$, if Price notation $=3$ |
| Allowable values | - Any value, if Price notation = 1 <br> - Any value expressed as percentage (eg 2.57 instead of $2.57 \%$ ), if Price notation $=2$ <br> - Any value expressed as decimal (eg 0.0257 instead of $2.57 \%$ ), if Price notation $=3$ |

[^6]| Related data | Price currency; Price schedule; Price notation; Price unit of measure; Valuation amount; ${ }^{31}$ <br> elements/depen <br> dencies between <br> data elements |
| :--- | :--- | | Guidance: Harmonisation of the Unique Product Identifier. |
| :--- |

${ }^{31}$ While Price captures the prices at which counterparties negotiate contracts, market prices are reflected in the Valuation Amounts.

### 2.51 Price currency

| Definition | Currency in which the price is denominated. <br> Price currency is only applicable if Price notation $=1$. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Price; Price schedule; Price notation; Price unit of measure. |

### 2.52 Price notation

| Definition | Manner in which the price is expressed. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | $\bullet 1=$ monetary amount |
| $\bullet 2=$ percentage |  |
| $\bullet 3=$ decimal |  |
| The above allowable values might be restricted based on jurisdictional requirements (eg certain |  |
| jurisdictions might require the value to be reported as a decimal instead of percentage). |  |.

### 2.53 Price unit of measure

| Definition | Unit of measure in which the price is expressed. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Price/UnitOfMeasure |
| Format | A list of allowable values and their format will be provided to the CDE maintenance and |
| governance framework, which will be developed by the CPMI and IOSCO. |  |

### 2.54 Price schedule

| Definition | For OTC derivative transactions with prices varying throughout the life of the transaction: <br> - 2.54.1: Unadjusted effective date of the price <br> - 2.54.2: Unadjusted end date of the price <br> (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period) <br> - 2.54.3: Price in effect between the unadjusted effective date and unadjusted end date inclusive. <br> Price schedule is only applicable if the price varies per schedule. <br> The currency, notation, and unit of measure for the varying prices in the schedule are reported in Price currency, Price notation, and Price unit of measure data elements. |
| :---: | :---: |
| Existing industry standard | - 2.54.1: ISO 8601 <br> - 2.54.2: ISO 8601 <br> - 2.54.3: ISO 20022: Price/Amount |
| Format | - 2.54.1: YYYY-MM-DD, based on UTC <br> - 2.54.2: YYYY-MM-DD, based on UTC <br> - 2.54.3: <br> - $\operatorname{Num}(18,13){ }^{32}$, if Price notation $=1$ <br> - $\operatorname{Num}(11,10)$, if Price notation $=2$ <br> $-\operatorname{Num}(11,10)$, if Price notation $=3$ |
| Allowable values | - 2.54.1: any valid date <br> - 2.54.2: any valid date <br> - 2.54.3: <br> - Any value greater than zero, if Price notation = 1 <br> - Any value expressed as percentage (eg 2.57 instead of $2.57 \%$ ), if Price notation $=2$ <br> - Any value expressed as decimal (eg 0.0257 instead of $2.57 \%$ ), if Price notation $=3$ |
| Related data elements/depen dencies between data elements | Price; Price currency; Price notation; Price unit of measure; Underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier |

[^7]
### 2.55 Fixed rate

| Definition | For each leg of the transaction, where applicable: for OTC derivative transactions with periodic <br> payments, per annum rate of the fixed leg(s). |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Interest/Rate |
| Format | - $\quad$ Num $(11,10)^{33}$, if Fixed rate notation = 1 |
| - Num $(11,10)^{34}$, if Fixed rate notation = 2 |  |


| 2.56 | Fixed rate notation |
| :--- | :--- |
| Definition | For each leg of the transaction, where applicable: manner in which the fixed rate is expressed. |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | •1 = percentage <br> $\bullet 2=$ decimal <br> The above allowable values might be restricted based on jurisdictional requirements eg certain <br> jurisdictions might require the value to be reported as a decimal instead of percentage). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Fixed rate. |


| Spread |  |
| :--- | :--- |
| Definition | For each leg of the transaction, where applicable: for OTC derivative transactions with periodic <br> payments (eg interest rate fixed/float swaps, interest rate basis swaps, commodity swaps), <br> - spread on the individual floating leg(s) index reference price, in the case where there is a <br> spread on a floating leg(s). For example, USD-LIBOR-BBA plus .03 or WTI minus USD 14.65; <br> or <br> - difference between the reference prices of the two floating leg indexes. For example, the 9.00 <br> USD "Spread" for a WCS vs. WTI basis swap where WCS is priced at 43 USD and WTI is priced <br> at 52 USD. |
| Existing industry <br> standard | ISO 20022: Spread/SpreadRate or ISO 20022: Spread/PriceOffset or ISO 20022: <br> Spread/BasisPointSpread |
| Format | - Num(18,13) 35, if Spread notation $=1$ <br> - Num(11,10), if Spread notation $=2$ |
| - Num(11,10), if Spread notation $=3$ |  |
| - Num(5), if Spread notation $=4$ |  |

${ }^{35}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.58 Spread currency

| Definition | For each leg of the transaction, where applicable: currency in which the spread is denominated. <br> This data element is only applicable if Spread notation $=1$. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Spread; Spread notation. |

### 2.59 Spread notation

| Definition | For each leg of the transaction, where applicable: manner in which the spread is expressed. |
| :---: | :---: |
| Existing industry standard | Not available |
| Format | Char(1) |
| Allowable values | - 1 = monetary amount <br> - 2 = percentage <br> - 3 = decimal <br> - 4 = basis points <br> The above allowable values might be restricted based on jurisdictional requirements (eg certain jurisdictions might require the value to be reported as a decimal instead of percentage). |
| Related data elements/depen dencies between data elements | Spread; Spread currency. |


| 2.60 Strike price |  |
| :---: | :---: |
| Definition | - For options other than FX options, swaptions and similar products, price at which the owner of an option can buy or sell the underlying asset of the option. <br> - For foreign exchange options, exchange rate at which the option can be exercised, expressed as the rate of exchange from converting the unit currency into the quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR is the quoted currency; USD $1=$ EUR 0.9426. Where the strike price is not known when a new transaction is reported, the strike price is updated as it becomes available. <br> - For volatility and variance swaps and similar products the volatility strike price is reported in this data element. |
| Existing industry standard | ISO 20022: Option/Strike Price |
| Format | - $\operatorname{Num}(18,13)^{36}$, if Strike price notation $=1$ <br> - $\operatorname{Num}(11,10)$, if Strike price notation $=2$ <br> - $\operatorname{Num}(11,10$, ) if Strike price notation $=3$ |
| Allowable values | - Any value (eg USD 6.39) expressed as 6.39, for equity options, commodity options, foreign exchange options and similar products, if Strike price notation $=1$. <br> - Any value expressed as percentage (eg 2.1 instead of $2.1 \%$ ), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation $=2$. <br> - Any value expressed as decimals (eg 0.021 instead of $2.1 \%$ ), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation $=3$. |
| Related data elements/depen dencies between data elements | Strike price currency; Strike price notation; Strike price schedule; Underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. |

[^8]| 2.61 | Strike price currency/currency pair |
| :--- | :--- |
| Definition | For equity options, commodity options, and similar products, currency in which the strike price <br> is denominated. <br> For foreign exchange options: Currency pair and order in which the strike price is expressed. It <br> is expressed as unit currency/quoted currency. In the example 0.9426 USD/EUR, USD is the unit <br> currency and EUR is the quoted currency, USD 1 = EUR 0.9426 <br> Strike price currency/currency pair is only applicable if Strike price notation = 1. |
| Existing industry <br> standard | ISO 4217 <br> Format- Char(3) <br> - For foreign exchange options: Char(3)/Char(3); [Unit currency/Quoted currency] without <br> restricting the currency pair ordering (ie the Strike price currency pair may be USD/EUR or <br> EUR/USD). |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Strike price; Strike price notation; Strike price schedule; Underlier ID within the UPI reference <br> data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique <br> Product Identifier. |

### 2.62 Strike price notation

| Definition | Manner in which the Strike price is expressed. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | $\bullet 1=$ monetary amount <br> $\bullet 2=$ percentage <br> $\bullet 3=$ decimal <br> The above allowable values might be restricted based on jurisdictional requirements (eg certain <br> jurisdictions might require the value to be reported as a decimal instead of percentage). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Strike price; Strike price currency; Strike price schedule. |


| 2.63 Strike price schedule |  |
| :---: | :---: |
| Definition | For options, swaptions and similar products with strike prices varying throughout the life of the transaction: <br> - 2.63.1: Unadjusted effective date of the strike price <br> - 2.63.2: Unadjusted end date of the strike price <br> (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period) <br> - 2.63.3: Strike price in effect between the unadjusted effective date and unadjusted end date inclusive. <br> Strike price schedule is only applicable if the strike price varies per schedule. <br> The currency for the varying strike prices in the schedule is reported in Strike price currency data element. |
| Existing industry standard | - 2.63.1: ISO8601 <br> - 2.63.2: ISO8601 <br> - 2.63.3: ISO 20022 Option/Strike Price |
| Format | - 2.63.1: YYYY-MM-DD, based on UTC <br> - 2.63.2: YYYY-MM-DD, based on UTC <br> - 2.63.3: <br> - $\operatorname{Num}(18,13)^{37}$, if Strike price notation $=1$ <br> - Num( 11,10 ), if Strike price notation $=2$ <br> - $\operatorname{Num}(11,10)$ if Strike price notation $=3$ |
| Allowable values | - 2.63.1: any valid date <br> - 2.63.2: any valid date <br> - 2.63.3: any value greater than zero <br> - Any value (eg USD 6.39) expressed as 6.39, for equity options, commodity options, foreign exchange options and similar products if Strike price notation $=1$. <br> - Any value expressed as percentage (eg 2.1 instead of $2.1 \%$ ), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation $=2$. <br> - Any value expressed as decimal (eg 0.021 instead of $2.1 \%$ ), for interest rate options, interest rate and credit swaptions quoted in spread, and similar products, if Strike price notation = 3. |
| Related data elements/depen dencies between data elements | Strike price; Strike price currency; Underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. |

[^9]
### 2.64 Option premium amount

| Definition | For options and swaptions of all asset classes, monetary amount paid by the option buyer. <br> This data element is not applicable if the instrument is not an option or does not embed any <br> optionality. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num $(25,5)^{38}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Option premium payment date; Option premium currency; Underlier ID within the UPI <br> reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of <br> the Unique Product Identifier. |

[^10]
### 2.65 Option premium currency

| Definition | For options and swaptions of all asset classes, currency in which the option premium amount <br> is denominated. This data element is not applicable if the instrument is not an option or does <br> not embed any optionality. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Option premium amount; Option premium payment date; Underlier ID within the UPI reference <br> data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique <br> Product Identifier. |

### 2.66 Option premium payment date

| Definition | Unadjusted date on which the option premium is paid. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Option premium; Option premium currency; Effective date; Expiration date. |

### 2.67 First exercise date

| Definition | First unadjusted date during the exercise period in which an option can be exercised. <br> For European-style options, this date is same as the Expiration date. For American-style options, <br> the first possible exercise date is the unadjusted date included in the execution timestamp. <br> For knock-in options, where the first exercise date is not known when a new transaction is <br> reported, the first exercise date is updated as it becomes available. <br> This data element is not applicable if the instrument is not an option or does not embed any <br> optionality. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC |
| Allowable values | Any valid date. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Effective date; Expiration date. First exercise date should not be earlier than the Effective date, <br> or later than the Expiration date. |

### 2.68 Exchange rate

| Definition | Exchange rate between the two different currencies specified in the OTC derivative transaction <br> agreed by the counterparties at the inception of the transaction, expressed as the rate of <br> exchange from converting the unit currency into the quoted currency. In the example 0.9426 <br> USD/EUR, USD is the unit currency and EUR is the quoted currency; USD $1=$ EUR 0.9426. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022 CurrencyExchange/ExchangeRate |
| Format | Num $(18,13)^{39}$ |
| Allowable values | Any value greater than zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Exchange rate basis. |

[^11]
### 2.69 Exchange rate basis

| Definition | Currency pair and order in which the exchange rate is denominated, expressed as unit <br> currency/quoted currency. In the example 0.9426 USD/EUR, USD is the unit currency and EUR <br> is the quoted currency, USD 1 = EUR 0.9426. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(3)/Char(3); [Unit currency/Quoted currency], without restricting the currency pair ordering <br> (ie the exchange rate basis may be USD/EUR or EUR/USD). |
| Allowable values | Any pair of currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Exchange rate. |

## Data elements related to notional amounts and quantities

### 2.70 Notional amount

Definition $\quad$ For each leg of the transaction, where applicable:

- for OTC derivative transactions negotiated in monetary amounts, amount specified in the contract.
- for OTC derivative transactions negotiated in non-monetary amounts:

| Product | Converted Amount |
| :---: | :---: |
| Equity options and similar products | Product of the strike price and the number of shares or index units |
| Equity forwards and similar products | Product of the forward price and the number of shares or index units |
| Equity dividend swaps and similar products | Product of the period fixed strike and the number of shares or index units |
| Equity swaps, portfolio swaps, and similar products | Product of the initial price and the number of shares or index units |
| Equity variance swaps and similar products | Variance amount |
| Equity volatility swaps and similar products | Vega notional amount |
| Equity CFDs and similar products | Product of the initial price and the number of shares or index units |
| Commodity options and similar products | Product of the strike price, and the total notional quantity |
| Commodity forwards and similar products | Product of the forward price and the total notional quantity |
| Commodity fixed/float swaps and similar products | Product of the fixed price and the total notional quantity |
| Commodity basis swaps and similar products | Product of the last available spot price at the time of the transaction of the underlying asset of the leg with no spread and the total notional quantity of the leg with no spread |
| Commodity swaptions and similar products | Notional amount of the underlying contract |
| Commodity CFDs and similar products | Product of the initial price and the total notional quantity |

Notes to the conversion table for OTC derivative transactions negotiated in non-monetary amounts:

- Note 1: for transactions where the quantity unit of measure differs from the price unit of measure, the price or total quantity is converted to a unified unit of measure.
- Note 2: if applicable to the transaction, the notional amount reflects any multipliers and option entitlements.
- Note 3: for basket-type contracts, the notional amount of the transaction is the sum of the notional amounts of each constituent of the basket.

In addition:

- For OTC derivative transactions with a notional amount schedule, the initial notional amount, agreed by the counterparties at the inception of the transaction, is reported in this data element.
- For OTC foreign exchange options, in addition to this data element, the amounts are reported using the data elements Call amount and Put amount. For amendments or lifecycle events,

|  | the resulting outstanding notional amount is reported; (steps in notional amount schedules <br> are not considered to be amendments or lifecycle events); <br> - Where the notional amount is not known when a new transaction is reported, the notional <br> amount is updated as it becomes available. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Derivative/NotionalCurrencyAndAmount |
| Format | Num(25,5) ${ }^{40}$ |
| Allowable values | Any value greater than or equal to zero |
| Related data <br> elements/depen <br> dencies between <br> data elements | Notional currency; Notional amount schedule; Call amount; Call currency; Put amount; Put <br> currency. |

### 2.71 Delta

| Definition | The ratio of the absolute change in price of an OTC derivative transaction to the change in price <br> of the underlier, at the time a new transaction is reported or when a change in the notional <br> amount is reported. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num $(25,5)^{41}$ |
| Allowable values | Any value between zero and one. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Notional Currency; Notional Amount. |

### 2.72 Call amount

| Definition | For foreign exchange options, the monetary amount that the option gives the right to buy. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: CurrencyOption/CallAmount |
| Format | Num $(25,5)^{42}$ |
| Allowable values | Any value greater than zero |
| Related data <br> elements/depen <br> dencies between <br> data elements | Call currency; Notional amount. |

### 2.73 Put amount

| Definition | For foreign exchange options, the monetary amount that the option gives the right to sell. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: CurrencyOption/PutAmount |
| Format | Num $(25,5)^{43}$ |
| Allowable values | Any value greater than zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Put currency; Notional amount. |

### 2.74 Notional currency

| Definition | For each leg of the transaction, where applicable: currency in which the notional amount is <br> denominated. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Notional amount; Notional amount schedule; Call currency; Put currency; Settlement location. |

### 2.75 Call currency

| Definition | For foreign exchange options, the currency in which the Call amount is denominated. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Call amount; Settlement location. |

### 2.76 Put currency

| Definition | For foreign exchange options, the currency in which the Put amount is denominated. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Put amount; Settlement location. |

### 2.77 Quantity unit of measure

| Definition | For each leg of the transaction, where applicable: unit of measure in which the Total notional <br> quantity and the Notional quantity schedules are expressed. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: ProductQuantity/UnitOfMeasure |
| Format | A list of allowable values and their format will be provided to the CDE maintenance and |
| governance framework, which will be developed by the CPMI and IOSCO. |  |
| Allowable values | Total notional quantity; Notional quantity schedule. |
| Related data <br> elements/depen <br> dencies between <br> data elements |  |

### 2.78 Notional amount schedule

| Definition | For each leg of the transaction, where applicable: <br> for OTC derivative transactions negotiated in monetary amounts with a notional amount schedule: <br> - 2.78.1: Unadjusted date on which the associated notional amount becomes effective <br> - 2.78.2: Unadjusted end date of the notional amount (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period) <br> - 2.78.3: Notional amount which becomes effective on the associated unadjusted effective date. <br> The initial notional amount and associated unadjusted effective and end date are reported as the first values of the schedule. <br> This data element is not applicable to OTC derivative transactions with notional amounts that are condition- or event-dependent. The currency of the varying notional amounts in the schedule is reported in Notional currency. |
| :---: | :---: |
| Existing industry standard | - 2.78.1: ISO 8601 <br> - 2.78.2: ISO 8601 <br> - 2.78.3: ISO 20022: Derivative/NotionalCurrencyAndAmount |
| Format | - 2.78.1: YYYY-MM-DD, based on UTC <br> - 2.78.2: YYYY-MM-DD, based on UTC <br> - 2.78.3: $\operatorname{Num}(25,5)^{44}$ |
| Allowable values | - 2.78.1: any valid date <br> - 2.78.2: any valid date <br> - 2.78.3: any value greater than or equal to zero |
| Related data elements/depen dencies between data elements | Notional currency; Notional amount; Notional schedule within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier; Call amount; Call currency; Put amount; Put currency. |

${ }^{44}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.79 Total notional quantity

| Definition | For each leg of the transaction, where applicable: aggregate Notional quantity of the <br> underlying asset for the term of the transaction. <br> Where the Total notional quantity is not known when a new transaction is reported, the Total <br> notional quantity is updated as it becomes available. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num $(25,5)^{38}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Quantity unit of measure; Notional quantity schedule. |

### 2.80 Notional quantity schedule

| Definition | For each leg of the transaction, where applicable: for OTC derivative transactions negotiated in non-monetary amounts with a Notional quantity schedule <br> - 2.80.1: Unadjusted date on which the associated notional quantity becomes effective <br> - 2.80.2: Unadjusted end date of the notional quantity <br> (not applicable if the unadjusted end date of a given schedule's period is back-to-back with the unadjusted effective date of the subsequent period); <br> - 2.80.3: Notional quantity which becomes effective on the associated unadjusted effective date. <br> The initial notional quantity and associated unadjusted effective and end date are be reported as the first values of the schedule. <br> This data element is not applicable to OTC derivative transactions with notional quantities that are condition- or event-dependent. <br> The quantity unit of measure for the varying notional quantities in the schedule is reported in Quantity unit of measure. |
| :---: | :---: |
| Existing industry standard | - 2.80.1: ISO 8601 <br> - 2.80.2: ISO 8601 <br> - 2.80.3: Not available |
| Format | - 2.80.1: YYYY-MM-DD, based on UTC <br> - 2.80.2: YYYY-MM-DD, based on UTC <br> - 2.80.3: $\operatorname{Num}(25,5)^{37}$ |
| Allowable values | - 2.80.1: any valid date <br> - 2.80.2: any valid date <br> - 2.80.3: any value greater than or equal to zero |
| Related data elements/depen dencies between data elements | Total notional quantity; Quantity unit of measure; Notional schedule within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. |

## CDS index attachment and detachment point

### 2.81 CDS index attachment point

| Definition | Defined lower point at which the level of losses in the underlying portfolio reduces the notional <br> of a tranche. For example, the notional in a tranche with an attachment point of 3\% will be <br> reduced after 3\% of losses in the portfolio have occurred. This data element is not applicable <br> if the transaction is not a CDS tranche transaction (index or custom basket). |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Tranche/AttachmentPoint (provisionally registered) |
| Format | Num(11,10)45 |
| Allowable values | Any value between 0 and 1 (including 0 and 1)expressed as decimal (eg 0.05 instead of 5\%). |
| Related data <br> elements/depen <br> dencies between <br> data elements | CDS index detachment point, UPI as defined by the CPMI-IOSCO Technical Guidance: <br> Harmonisation of the Unique Product Identifier. |

${ }^{45}$ Table 1 in Section 1.3 clarifies the meaning of this format.

### 2.82 CDS index detachment point

| Definition | Defined point beyond which losses in the underlying portfolio no longer reduce the notional <br> of a tranche. For example, the notional in a tranche with an attachment point of $3 \%$ and a <br> detachment point of $6 \%$ will be reduced after there have been $3 \%$ of losses in the portfolio. $6 \%$ <br> losses in the portfolio deplete the notional of the tranche. This data element is not applicable <br> if the transaction is not a CDS tranche transaction (index or custom basket). |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Tranche/DetachmentPoint (provisionally registered) |
| Format | Num(11,10) ${ }^{46}$ |
| Allowable values | Any value between 0 and 1 (including 0 and 1), expressed as decimal (eg 0.05 instead of 5\%). |
| Related data <br> elements/depen <br> dencies between <br> data elements | CDS index attachment point, UPI as defined by the CPMI-IOSCO Technical Guidance: <br> Harmonisation of the Unique Product Identifier. |

${ }^{46}$ Table 1 in Section 1.3 clarifies the meaning of this format.

## Data elements related to other payments

This set of data elements captures some types of payment linked to the derivative transaction but that are not regular periodic payments. This set of data elements could be reported multiple times in the case of multiple payments.

| $2.83 \quad$ Other payment amount |  |
| :--- | :--- |
| Definition | Payment amounts with corresponding payment types to accommodate requirements of <br> transaction descriptions from different asset classes. |
| Existing industry <br> standard | Not available |
| Format | Num(25,5) ${ }^{47}$ |
| Allowable values | Any value greater than or equal to zero. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Other payment type; Other payment currency; Other payment date; Other payment payer; <br> Other payment receiver. |

[^12]| 2.84 | Other payment type |
| :--- | :--- |
| Definition | Type of Other payment amount. <br> Option premium payment is not included as a payment type as premiums for option are <br> reported using the option premium dedicated data element. |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | $\bullet 1$ = Upfront Payment, ie the initial payment made by one of the counterparties either to bring <br> a transaction to fair value or for any other reason that may be the cause of an off-market <br> transaction <br> $\bullet 2$ = Unwind or Full termination, ie the final settlement payment made when a transaction is <br> unwound prior to its end date; Payments that may result due to full termination of derivative <br> transaction(s) <br> $\bullet 3$ = Principal Exchange, ie Exchange of notional values for cross-currency swaps |
| Related data <br> elements/depen <br> dencies between <br> data elements | Other payment amount; Other payment currency; Other payment date; Other payment payer; <br> Other payment receiver. |

### 2.85 Other payment currency

| Definition | Currency in which Other payment amount is denominated. |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Other payment type; Other payment amount; Other payment date; Other payment payer; Other <br> payment receiver. |

### 2.86 Other payment date

| Definition | Unadjusted date on which the other payment amount is paid. |
| :--- | :--- |
| Existing industry <br> standard | ISO 8601 |
| Format | YYYY-MM-DD, based on UTC. |
| Allowable values | Any valid date |
| Related data <br> elements/depen <br> dencies between <br> data elements | Other payment type; Other payment currency; Other payment amount; Other payment payer; <br> Other payment receiver. |


| 2.87 | Other payment payer |
| :--- | :--- |
| Definition | Identifier of the payer of Other payment amount. |
| $\begin{array}{l}\text { Existing industry } \\ \text { standard }\end{array}$ | ISO 17442 Legal Entity Identifier (LEI) |
| Format | $\begin{array}{l}\text { - Char(20) } \\ \text { - Varchar (72), for natural persons who are acting as private individuals (not business entities). }\end{array}$ |
| Allowable values | $\begin{array}{l}\text { - LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, } \\ \text { www.gleif.org/). }\end{array}$ |
| - For natural persons who are acting as private individuals (not business entities): LEI of the |  |
| reporting counterparty followed by a unique identifier assigned and maintained consistently |  |
| by the reporting counterparty for that natural person(s) for regulatory reporting purpose. |  |$]$

$\left.\begin{array}{l|l}2.88 \quad \text { Other payment receiver } \\ \hline \text { Definition } & \text { Identifier of the receiver of Other payment amount. } \\ \hline \begin{array}{l}\text { Existing industry } \\ \text { standard }\end{array} & \text { ISO } 17442 \text { Legal Entity Identifier (LEI) } \\ \hline \text { Format } & \begin{array}{l}\text { • Char(20) } \\ \text { • Varchar (72), for natural persons who are acting as private individuals (not business entities). }\end{array} \\ \hline \text { Allowable values } & \begin{array}{l}\text { •LEI code that is included in the LEI data as published by the Global LEI Foundation (GLEIF, } \\ \text { www.gleif.org/). }\end{array} \\ \text { • For natural persons who are acting as private individuals (not business entities): LEI of the } \\ \text { reporting counterparty followed by a unique identifier assigned and maintained consistently } \\ \text { by the reporting counterparty for that natural person(s) for regulatory reporting purpose. }\end{array}\right]$

## Data element related to packages and links

### 2.89 Package identifier

| Definition | Identifier (determined by the reporting counterparty) in order to connect <br> $\bullet$ two or more transactions that are reported separately by the reporting counterparty, but that <br> are negotiated together as the product of a single economic agreement. <br> $\bullet$ two or more reports pertaining to the same transaction whenever jurisdictional reporting <br> requirement does not allow the transaction to be reported with a single report to TRs. <br> A package may include reportable and non-reportable transactions. <br> This data element is not applicable <br> $\bullet$ if no package is involved, or <br> $\bullet$ to allocations <br> Where the package identifier is not known when a new transaction is reported, the package <br> identifier is updated as it becomes available. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Varchar(35) |
| Allowable values | Up to 35 alphanumerical characters. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Package transaction price; Package transaction price notation; Package transaction price <br> currency. |

### 2.90 Package transaction price

| Definition | Traded price of the entire package in which the reported derivative transaction is a component. <br> This data element is not applicable if <br> - no package is involved, or <br> - package transaction spread is used <br> Prices and related data elements of the transactions (P Price currency, Price notation, Price unit <br> of measure) that represent individual components of the package are reported when available. <br> The package transaction price may not be known when a new transaction is reported but may <br> be updated later. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: Price/Amount |
| Format | - Num $(18,13) 48$, if Package transaction price notation $=1$ <br> - Num $(11,10)$, if Package transaction price notation $=2$ <br> - Num(11,10), if Package transaction price notation $=3$ |
| Allowable values | - Any value, if Package transaction price notation $=1$ <br> - Any value expressed as percentage (eg 2.57 instead of $2.57 \%)$, if Package transaction price <br> notation $=2$ |
| - Any value expressed as decimal (eg 0.0257 instead of 2.57\%), if Package transaction price |  |
| notation =3 |  |

[^13]
### 2.91 Package transaction price currency

| Definition | Currency in which the Package transaction price is denominated. <br> This data element is not applicable if <br> - no package is involved, or <br> - Package transaction spread is used, or <br> $\bullet$ Package transaction price notation $=2$, or $=3$ |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Package identifier; Package transaction price; Package transaction price notation; Price <br> currency. |

### 2.92 Package transaction price notation

| Definition | Manner in which the Package transaction price is expressed. <br> This data element is not applicable if <br> $\bullet$ no package is involved, or <br> $\bullet$ • Package transaction spread is used |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Char(1) |
| Allowable values | $\bullet 1$ = monetary amount <br> $\bullet 2$ = percentage <br> $\bullet 3=$ decimal <br> The above allowable values might be restricted based on jurisdictional requirements (eg certain <br> jurisdictions might require the value to be reported as a decimal instead of percentage). |
| Related data <br> elements/depen <br> dencies between <br> data elements | Package identifier; Package transaction price; Package transaction price currency; Price <br> notation. |

### 2.93 Package transaction spread

| Definition | Traded price of the entire package in which the reported derivative transaction is a component of a package transaction. <br> Package transaction price when the price of the package is expressed as a spread, difference between two reference prices. <br> This data element is not applicable if <br> - no package is involved, or <br> - Package transaction price is used <br> Spread and related data elements of the transactions (spread currency, Spread notation) that represent individual components of the package are reported when available. <br> Package transaction spread may not be known when a new transaction is reported but may be updated later. |
| :---: | :---: |
| Existing industry standard | ISO 20022: Spread/SpreadRate or ISO 20022: Spread/PriceOffset or ISO 20022: Spread: BasisPointSpread |
| Format | - $\operatorname{Num}(18,13)^{49}$, if Package transaction spread notation $=1$ <br> - $\operatorname{Num}(11,10)$, if Package transaction spread notation $=2$ <br> - $\operatorname{Num}(11,10)$, if Package transaction spread notation $=3$ <br> - Num(5), if Package transaction spread notation $=4$ |
| Allowable values | - Any value, if Package transaction spread notation $=1$ <br> - Any value expressed as a percentage (eg 2.57 instead of $2.57 \%$ ), if Package transaction spread notation $=2$ <br> - Any value expressed as decimal (eg 0.0257 instead of $2.57 \%$ ), Package spread price notation = 3 <br> - Any integer value expressed in basis points (eg 257 instead of $2.57 \%$ ), if Package transaction spread notation $=4$ |
| Related data elements/depen dencies between data elements | Spread; Package identifier; Package transaction spread currency; Package transaction spread notation. |

[^14]
### 2.94 Package transaction spread currency

| Definition | Currency in which the Package transaction spread is denominated. <br> This data element is not applicable if <br> $\bullet$ no package is involved, or <br> • Package transaction price is used, or <br> $\bullet$ Package transaction spread notation $=2$, or $=3$ or $=4$ |
| :--- | :--- |
| Existing industry <br> standard | ISO 4217 |
| Format | Char(3) |
| Allowable values | Currencies included in ISO 4217. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Package identifier; Package transaction spread; Package transaction spread notation; Spread <br> currency. It may differ from Notional currency of individual components. |


| 2.95 Package transaction spread notation |  |
| :---: | :---: |
| Definition | Manner in which the Package transaction spread is expressed. This data element is not applicable if <br> - no package is involved, or <br> - Package transaction price is used |
| Existing industry standard | Not available |
| Format | Char(1) |
| Allowable values | - 1 = monetary amount <br> - 2 = percentage <br> - 3 = decimal <br> - 4 = basis points <br> The above allowable values might be restricted based on jurisdictional requirements (example, certain jurisdictions might require the value to be reported as a decimal instead of percentage). |
| Related data elements/depen dencies between data elements | Package identifier; Package transaction spread; Package transaction spread currency; Spread notation. |


| 2.96 | Prior UTI (for one-to-one and one-to-many relations between transactions) |
| :--- | :--- |
| Definition | UTI assigned to the predecessor transaction that has given rise to the reported transaction due <br> to a lifecycle event, in a one-to-one relation between transactions (eg in the case of a novation, <br> when a transaction is terminated, and a new transaction is generated) or in a one-to-many <br> relation between transactions (eg in clearing or if a transaction is split into several different <br> transactions). <br> This data element is not applicable when reporting many-to-one and many-to-many relations <br> between transactions (eg in the case of a compression). |
| Existing industry <br> standard | Not available |
| Format | Varchar(52) |
| Allowable values | Up to 52 alphanumerical characters. <br> New UTIs should be constructed solely from the upper-case alphabetic characters A-Z or the <br> digits 0-9, inclusive in both cases. |
| Related data <br> elements/depen <br> dencies between <br> data elements | UTI as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique <br> Transaction Identifier. Relationships between this data element and other data elements in <br> agency and principal clearing are illustrated in Table 2 in the Annex. |

## Data elements related to custom baskets

| 2.97 | Custom basket code |
| :--- | :--- |
| Definition | If the OTC derivative transaction is based on a custom basket, unique code assigned by the <br> structurer of the custom basket to link its constituents. This data element is not applicable if no <br> custom basket is involved or no unique code has been assigned to it. |
| Existing industry <br> standard | Not available |
| Format | Varchar(72) |
| Allowable values | LEI of the basket structurer followed by 52 alphanumeric characters. |
| Related data <br> elements/depen <br> dencies between <br> data elements | Basket constituent identifiers; Basket constituent number of units; Basket constituent unit of <br> measure. |

### 2.98 Identifier of the basket's constituents

Definition
Underliers that represent the constituents of a custom basket, in line with the underlier ID within the UPI reference data elements, as defined by the CPMI-IOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. This data element is not applicable if no custom basket is involved.

### 2.99 Basket constituent unit of measure

| Definition | Unit of measure in which the number of units of a particular custom basket constituent is <br> expressed. This data element is not applicable if no custom basket is involved. |
| :--- | :--- |
| Existing industry <br> standard | ISO 20022: ProductQuantity/Unit Of Measure Code |
| Format | A list of allowable values and their format will be provided to the CDE maintenance and |
| governance framework, which will be developed by the CPMI and IOSCO. |  |

### 2.100 Basket constituent number of units

| Definition | The number of units of a particular constituent in a custom basket. This data element is not <br> applicable if no custom basket is involved. |
| :--- | :--- |
| Existing industry <br> standard | Not available |
| Format | Num(18,13) |
| Allowable values | Any value greater than zero. |
| Related data <br> elements/depend <br> encies between <br> data elements | Basket constituent identifiers; Basket constituent unit of measure; Custom basket code. |

### 2.101 Source of the identifier of the basket constituents

Definition $\quad$ Source of the underliers' identifiers that represent the constituents of a custom basket, in line with the underlier ID source within the UPI reference data elements, as defined by the CPMIIOSCO Technical Guidance: Harmonisation of the Unique Product Identifier. This data element is not applicable if no custom basket is involved.

Annex 1

Table 2: Illustration of different reporting scenarios

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Description of the scenario} \& \multicolumn{8}{|c|}{How data elements are expected under different scenarios} <br>
\hline Scen ario \& Scenario Name \& Case \& Description \& \#Trans \& Trading role CP1 \& Trading role CP2 \& Counterparty 1 \& Counterparty 2 \& CCP \& Beneficiary 1 \& $$
\begin{array}{|c}
\hline \text { Beneficiary } \\
2
\end{array}
$$ \& Clearing Member \& Cleared \& Prior UTI <br>
\hline 1 \& Principal clearing model \& 1 \& Only two counterparties involved, no brokers, beneficiaries coincide with counterparties \& 1 of 5 \& Counterparty and Beneficiary \& Counterparty and Beneficiary \& A \& B \& -

- \& A \& B \& | - |
| :---: |
|  |
|  | \& I = intent to clear \& - <br>

\hline 1 \& Principal clearing model \& 1 \& Only two counterparties involved, no brokers, beneficiaries coincide with counterparties (Client - Clearing member transaction) \& 2 of 5 \& Counterparty and Beneficiary \& Counterparty and Beneficiary and Clearing Member \& A \& CM1 \& CCP1 \& A \& CM1 \& CM1 \& $$
\mathrm{Y}=\mathrm{Yes},
$$ centrally cleared \& UTI transact ion 1 <br>

\hline 1 \& Principal clearing model \& 1 \& Only two counterparties involved, no brokers, beneficiaries coincide with counterparties (Clearing member - CCP transaction) \& 3 of 5 \& Counterparty, Clearing Member and Beneficiary \& Counterparty, CCP and Beneficiary \& CM1 \& CCP1 \& CCP1 \& CM1 \& CCP1 \& CM1 \& $$
Y=Y e s,
$$ centrally cleared \& UTI transact ion 1 <br>

\hline
\end{tabular}

| Description of the scenario |  |  |  |  |  |  | How data elements are expected under different scenarios |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scen ario | Scenario Name | Case | Description | \#Trans | Trading role CP1 | Trading role CP2 | Counterparty 1 | Counterparty 2 | CCP | Beneficiary $1$ | Beneficiary $2$ | Clearing Member | Cleared | Prior UTI |
| 1 | Principal clearing model | 1 | Only two counterparties involved, no brokers, beneficiaries coincide with counterparties (Client - Clearing member transaction) | 4 of 5 | Counterparty and Beneficiary | Counterparty, CCP, <br> Beneficiary and Clearing Member | B | CM2 | CCP1 | B | CM2 | CM2 | $\begin{aligned} & \hline \mathrm{Y}=\mathrm{Yes}, \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | UTI transact ion 1 |
| 1 | Principal clearing model | 1 | Only two counterparties involved, no brokers, beneficiaries coincide with counterparties (Clearing member - CCP transaction) | 5 of 5 | Counterparty, CCP and Beneficiary | Counterpart and Clearing Member and Beneficiary | CCP1 | CM2 | CCP1 | CCP1 | CM2 | CM2 | $\begin{aligned} & \hline \mathrm{Y}=\mathrm{Yes}, \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | UTI transact ion 1 |
| 2 | Agency model | 1 | Two counterparties, who are as well the beneficiaries, and that use clearing members | 1 of 3 | Counterparty and Beneficiary | Counterparty and Beneficiary | A | B | - | A | B | - | $\begin{aligned} & \text { I = intent } \\ & \text { to clear } \end{aligned}$ | - |
| 2 | Agency model | 1 | Two counterparties, who are as well the beneficiaries, and that use clearing members | 2 of 3 | Counterparty and Beneficiary | Counterparty, CCP and Beneficiary | A | CCP1 | CCP1 | A | CCP1 | CM1 | $\begin{array}{\|l\|} \hline \mathrm{Y}=\mathrm{Yes}, \\ \text { centrally } \\ \text { cleared } \end{array}$ | UTI transact ion 1 |


| Description of the scenario |  |  |  |  |  |  | How data elements are expected under different scenarios |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scen ario | Scenario Name | Case | Description | \#Trans | Trading role CP1 | Trading role CP2 | Counterparty 1 | Counterparty 2 | CCP | Beneficiary $1$ | $\begin{aligned} & \text { Beneficiary } \\ & 2 \end{aligned}$ | Clearing Member | Cleared | Prior UTI |
| 2 | Agency model | 1 | Two counterparties, who are as well the beneficiaries, and that use clearing members | 3 of 3 | Counterparty, CCP and Beneficiary | Counterparty and Beneficiary | CCP1 | B | CCP1 | CCP1 | B | CM2 | $Y=Y e s,$ <br> centrally <br> cleared | UTI transact ion 1 |
| 3 | OTC transaction (no central clearing) | 1 | Only two counterparties involved, no brokers, beneficiaries coincide with counterparties | 1 of 1 | Counterparty and Beneficiary | Counterparty and Beneficiary | A | B | - | A | B | - | $\begin{aligned} & \mathrm{N}=\mathrm{No}, \\ & \text { not } \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | - |
| 3 | OTC transaction (no central clearing) | 2 | Beneficiary 1 is different than Counterparty 1 | 1 of 1 | Counterparty | Counterparty and Beneficiary | A | B | - | BN1 | B | - | $\begin{aligned} & \mathrm{N}=\text { No, } \\ & \text { not } \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | - |
| 3 | OTC transaction (no central clearing) | 3 | Both <br> Beneficiaries are different than the counterparties | 1 of 1 | Counterparty | Counterparty | A | B | - | BN1 | BN2 | - | $\begin{aligned} & \mathrm{N}=\mathrm{No}, \\ & \text { not } \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | - |
| 3 | OTC transaction (no central clearing) | 4 | A broker supports Counterparty 1 | 1 of 1 | Counterparty and Beneficiary | Counterparty and Beneficiary | A | B | - | A | B | - | $\begin{aligned} & \mathrm{N}=\text { No, } \\ & \text { not } \\ & \text { centrally } \\ & \text { cleared } \end{aligned}$ | - |


| Description of the scenario |  |  |  |  |  |  | How data elements are expected under different scenarios |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scen ario | Scenario Name | Case | Description | \#Trans | Trading role CP1 | Trading role CP2 | Counterparty 1 | Counterparty 2 | CCP | Beneficiary $1$ | $\begin{aligned} & \text { Beneficiary } \\ & 2 \end{aligned}$ | Clearing Member | Cleared | Prior UTI |
| 3 | OTC transaction (no central clearing) | 5 | Two brokers support each counterparty | 1 of 1 | Counterparty and Beneficiary | Counterparty and Beneficiary | A | B | - | A | B | - | $\mathrm{N}=\mathrm{No},$ <br> not <br> centrally <br> cleared | - |
| 3 | OTC transaction (no central clearing) | 6 | A broker supports Counterparty 1 and Beneficiary 1 is different than Counterparty 1 | 1 of 1 | Counterparty | Counterparty and Beneficiary | A | B | - | BN1 | B | - | $\mathrm{N}=\mathrm{No},$ <br> not <br> centrally <br> cleared | - |
| 3 | OTC transaction (no central clearing) | 7 | Broker supports Counterparty 1 and Beneficiaries are different than counterparties | 1 of 1 | Counterparty | Counterparty | A | B | - | BN1 | BN2 | - | $\mathrm{N}=\mathrm{No},$ <br> not centrally cleared | - |
| 3 | OTC transaction (no central clearing) | 8 | Fund manager executes the transaction with a counterparty B, on account and on behalf of fund $A$ | 1 of 1 | Counterparty and <br> Beneficiary | Counterparty and <br> Beneficiary | A | B |  | A | B | - | I = intent to clear, | - |

Table 3: Data elements supporting authorities' functional mandates: examples

| Data element(s) | Examples of authorities' functional mandates (from the Access Report) | Explanations of data elements' relationships to authorities' functional mandates |
| :---: | :---: | :---: |
| Effective date, Expiration date, Early termination date | Assessing systemic risk; conducting market surveillance and enforcement; implementing monetary policy | "Effective date", "Expiration date and Early termination date enable aggregation of payment obligations across derivatives contracts and market participants at a certain point in time because they provide information about when a derivative contract comes into and ceases to be in force. Such aggregation is key for assessing systemic risk in the market. Further, early termination reflects an economic decision to unwind exposure to a derivative, potentially due to news releases or specific market events (eg a monetary policy announcement): monitoring the impact of such economic decisions on the market is important for the smooth functioning of financial markets, inter alia, for the implementation of monetary policy. |
| Reporting timestamp | Supervising market participants | Reporting timestamp helps authorities to evaluate market participants' compliance with business conduct and other regulatory requirements and, more specifically, the timeliness of trade reporting. For example, the difference between the execution timestamp and reporting timestamp will enable authorities to evaluate whether market participants are reporting within the required time frames. |
| Execution timestamp | Conducting market surveillance and enforcement | A harmonised execution timestamp would allow authorities to more precisely sequence transactions, enabling them to monitor market activity for anomalous trading activity, including market and price manipulation, insider trading, market rigging, front-running and other deceptive or manipulative conduct. For example, detection of wash transactions or insider trading will typically require an execution timestamp. |
| Data elements related to counterparties and beneficiaries | Assessing systemic risk; supervising market participants | Data elements related to counterparties enable the identification of parties that are exposed to OTC derivatives contracts. Data elements related to beneficiaries enable identification of parties that incur obligations under derivatives contracts. All these data elements enable aggregation of OTC derivatives exposures for market participants, thus facilitating monitoring of size, concentration and interconnectedness. |
| Direction | Assessing systemic risk; supervising market participants | This data element provides information about the direction of cash flows associated with derivatives contracts and thus allows authorities to monitor exposures, the interconnectedness of market participants and identify any potential build-up of risks, which are all important for assessing systemic risk. Such information could also help authorities determine their supervisory focus. |


| Data element(s) | Examples of authorities' functional mandates (from the Access Report) | Explanations of data elements' relationships to authorities' functional mandates |
| :---: | :---: | :---: |
| Cleared; Central counterparty; Clearing member | Assessing systemic risk; general macro assessment; conducting market surveillance and enforcement | The element Cleared enables identification of derivative transactions by clearing status, allowing the relative contributions of cleared and uncleared transactions to systemic risk to be distinguished. The ability to consistently identify the CCP involved in transactions submitted to multiple TRs would facilitate analysis of the risks contained within CCPs and of the use of central clearing by market participants, and facilitate national authorities' assessment of compliance with central clearing mandates. The ability to consistently identify the clearing member would facilitate aggregation of CCP exposures to clearing members, understanding of which clearing members represent the largest conduits for risk transmission and identification of how indirect clearing members allocate their business across clearing members. |
| Platform identifier | Conducting market surveillance and enforcement; general macro assessment; supervising market participants | Aggregating data along a platform identifier would allow national authorities to identify activity at a platform and compare similar activity across multiple platforms. This could facilitate monitoring of compliance with regulatory requirements applied to platforms. The ability to identify platforms associated with transaction activity would also allow for monitoring of trends in the use of platforms as well as compliance with transaction execution requirements. |
| Confirmed; <br> Final contractual settlement <br> date; <br> Settlement location; <br> Day count convention | Assessing systemic risk; regulating, supervising or overseeing trading venues and financial market infrastructures; supervising market participants | These data elements are crucial for evaluating market activity including timely estimates of exposure analyses (per region, currency, dates), location and status of transactions through lifecycle events, and match-off against collateral and margins. These allow regulators to assess settlement risk related to OTC derivatives and, more specifically, whether the actual transfer of cash or the underlying asset has been completed. Identifying the exact currency for the transaction is critical and the settlement location data element helps differentiate the onshore currency from the offshore currency. <br> A confirmed flag, for example, would enable authorities to determine and document the legal obligations of an entity, which is in turn important eg for supervision of market participants and assessment of systemic risk. |
| Payment frequency period; Payment frequency period multiplier | Assessing systemic risk; supervising market participants | These data elements provide information about the frequency of cash flows associated with OTC derivatives contracts. Hence, similar to the day count convention, these data elements are important for determining exposures, which in turn facilitates the assessment of systemic risk and supervision of market participants. |


| Data element(s) | Examples of authorities' <br> functional mandates <br> (from the Access Report) |  |
| :--- | :--- | :--- |


| Data element(s) | $\begin{array}{l}\text { Examples of authorities' } \\ \text { functional mandates } \\ \text { (from the Access Report) }\end{array}$ | $\quad$ Explanations of data elements' relationships to authorities' |
| :--- | :--- | :--- |
| functional mandates |  |  |$]$

[^15]| Data element(s) | $\begin{array}{l}\text { Examples of authorities' } \\ \text { functional mandates } \\ \text { (from the Access Report) }\end{array}$ | $\quad$ Explanations of data elements' relationships to authorities' |
| :--- | :--- | :--- |
| functional mandates |  |  |$]$| Data elements related to |
| :--- |
| prices | | Supervising market |
| :--- |
| participants; regulating, |
| supervising or |
| overseeing trading |
| venues and financial |
| market infrastructures |$\quad$| These data elements are important for understanding the pricing of certain equity derivatives, commodity |
| :--- |
| derivatives, and other various products. With these data elements consistently reported to TRs, authorities |
| can compare the prices of similar products traded in different markets, which is useful for supervising market |
| participants and trading venues. More specifically, harmonised representations of these data elements would |
| allow authorities to evaluate, at an aggregate level, transactions costs and liquidity in the OTC derivatives |
| market. |


| Data element(s) | $\begin{array}{l}\text { Examples of authorities' } \\ \text { functional mandates } \\ \text { (from the Access Report) }\end{array}$ | $\quad$ Explanations of data elements' relationships to authorities' |
| :--- | :--- | :--- |
| functional mandates |  |  |$]$

Table 4: Mapping of Day count convention allowable values to ISO 20022, FpML and FIX/FIXML values

| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | $\begin{array}{\|c} \hline \text { FIX/FIXML } \\ \text { code } \\ \text { value }^{52} \end{array}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A001 | IC30360IS <br> DAor3036 <br> OAmerican <br> BasicRule | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). This is the most commonly used 30/360 method for US straight and convertible bonds. | 1 | $\begin{aligned} & 30 / 360 \\ & \text { (30U/360 } \\ & \text { Bond Basis) } \end{aligned}$ | Mainly used in the United States with the following date adjustment rules: (1) If the investment is End-Of-Month and Date1 is the last day of February and Date2 is the last day of February, then change Date2 to 30; (2) If the investment is End-Of-Month and Date1 is the last day of February, then change Date1 to 30;(3) If Date2 is 31 and Date 1 is 30 or 31 , then change Date2 to 30 ;(4) If Date1 is 31 , then change Date1 to 30. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (f). <br> [Symbolic name: ThirtyThreeSixtyUS] | 30/360 | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (f) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph <br> The number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360 , calculated on a formula basis as follows: Day Count Fraction $=[360 *(Y 2-$ Y1) $\left.+30^{*}(\mathrm{M} 2-\mathrm{M} 1)+(\mathrm{D} 2-\mathrm{D} 1)\right] / 360$ " D 1 " is the first calendar day, expressed as a number, of the Calculation Period or Compounding Period, unless such number would be 31 , in which case D1, will be 30; and "D2" is the calendar day, expressed as a number, immediately following the last day included in the Calculation Period or Compounding Period, unless such number would be 31 and D1 is greater than 29, in which case D2 will be $30 .{ }^{54}$ |

${ }^{51}$ The information contained in this column refers to the ISO 20022 data dictionary.
${ }^{52}$ The source of information contained in this column is FIX Trading Community, http:/fiximate.fixtrading.org/latestEP/.
${ }^{53}$ The definitions contained herein are copyright 2006 by International Swaps and Derivatives Association, Inc. (ISDA) and reproduced by permission of ISDA. All Rights Reserved.
${ }^{54}$ Note that the algorithm defined for this day count fraction has changed between the 2000 ISDA Definitions and 2006 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change

| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A002 | IC30365 | Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365 -day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). |  |  |  |  |  |
| A003 | IC30Actual | Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year. |  |  |  |  |  |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML <br> code <br> value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A004 | Actual360 | Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year. | 6 | Act/360 | The actual number of days between Date1 and Date2, divided by 360 . See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (e). <br> [Symolic name: ActThreeSixty] | ACT/360 | Per 2006 ISDA Definitions, Section 4.16. <br> Day Count Fraction, paragraph (e) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (d). <br> The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360 . |
| A005 | Actual365F ixed | Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365 -day year. | 7 | $\begin{aligned} & \hline \text { Act/365 } \\ & \text { (FIXED) } \end{aligned}$ | The actual number of days between Date1 and Date2, divided by 365 . See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (d). <br> [Symbolic name: <br> ActThreeSixtyFiveFixed] | $\begin{aligned} & \hline \text { ACT/365.FI } \\ & \text { XED } \end{aligned}$ | Per 2006 ISDA Definitions, Section 4.16. <br> Day Count Fraction, paragraph (d) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (c). <br> The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365 . |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A006 | ActualActu alICMA | Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, ie, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasiinterest periods that have the length of a regular coupon period and the computation is operated separately on each quasi-interest period and the intermediate results are summed up. | 9 | Act/Act (ICMA) | The denominator is the actual number of days in the coupon period multiplied by the number of coupon periods in the year. Assumes that regular coupons always fall on the same day of the month where possible. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (c). <br> [Symbolic name: ActActICMA] | $\begin{aligned} & \text { ACT/ACT.IC } \\ & \text { MA } \end{aligned}$ | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (c). This day count fraction code is applicable for transactions booked under the 2006 ISDA Definitions. Transactions under the 2000 ISDA Definitions should use the ACT/ACT.ISMA code instead. <br> A fraction equal to "number of days accrued/number of days in year", as such terms are used in Rule 251 of the statutes, by-laws, rules and recommendations of the International Capital Markets Association (the "ICMA Rule Book"), calculated in accordance with Rule 251 of the ICMA Rule Book as applied to non-US dollar-denominated straight and convertible bonds issued after 31 December 1998, as though the interest coupon on a bond were being calculated for a coupon period corresponding to the Calculation Period or Compounding Period in respect of which payment is being made. |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML <br> code <br> value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A007 | IC30E360o <br> rEuroBond <br> Basismode <br> I1 | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be the 30 th. It is a variation of the $30 / 360$ (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month. | 5 | $\begin{aligned} & \text { 30E/360 } \\ & \text { (ISDA) } \end{aligned}$ | Date adjustment rules are: (1) if Date1 is the last day of the month, then change Date1 to 30; (2) if D2 is the last day of the month (unless Date2 is the maturity date and Date2 is in February), then change Date2 to 30. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (h). <br> [Symbolic name: <br> ThirtyEThreeSixtyISDA] | $\begin{aligned} & \text { 30E/360.IS } \\ & \text { DA } \end{aligned}$ | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (h). Note the algorithm for this day count fraction under the 2006 ISDA Definitions is designed to yield the same results in practice as the version of the $30 \mathrm{E} / 360$ day count fraction defined in the 2000 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change. <br> The number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 360 , calculated on a formula basis as follows:Day Count Fraction = [360*(Y2Y1) + 30*(M2-M1) + (D2-D1)]/360. "D1" is the first calendar day, expressed as a number, of the Calculation Period or Compounding Period, unless such number would be 31, in which case D1, will be 30; "D2" is the calendar day, expressed as a number, immediately following the last day included in the Calculation Period or Compounding Period, unless such number would be 31, in which case D2 will be 30 . |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A008 | ActualActu alISDA | Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall (falling on a normal year, year) divided by 365 , added to the actual number of days of the interest period that fall (falling on a leap year, year) divided by 366 . | 11 | Act/Act (ISDA) | The denominator varies depending on whether a portion of the relevant calculation period falls within a leap year. For the portion of the calculation period falling in a leap year, the denominator is 366 and for the portion falling outside a leap year, the denominator is 365 . See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (b). <br> [Symbolic name: ActActISDA] | ACT/ACT.IS DA | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (b) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (b). Note that going from FpML 2.0 Recommendation to the FpML 3.0 Trial Recommendation the code in FpML 2.0 "ACT/365.ISDA" became "ACT/ACT.ISDA". <br> The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365 (or, if any portion of that Calculation Period or Compounding Period falls in a leap year, the sum of (i) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a leap year divided by 366 and (ii) the actual number of days in that portion of the Calculation Period or Compounding Period falling in a non-leap year divided by 365). |
| A009 | Actual365L orActuActu basisRule | Method whereby interest is calculated based on the actual number of accrued days and a 365 -day year (if the coupon payment date is NOT in a leap year) or a 366 -day year (if the coupon payment date is in a leap year). | 14 | Act/365L | The number of days in a period equal to the actual number of days. The number of days in a year is 365 , or if the period ends in a leap year 366 . Used for sterling floating rate notes. May also be referred to as ISMA Year. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (i). <br> [Symbolic name: ActThreeSixtyFiveL] | ACT/365L | Per 2006 ISDA Definitions, Section 4.16. <br> Day Count Fraction, paragraph (i). <br> The actual number of days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 365 (or, if the later Period End Date of the Calculation Period or Compounding Period falls in a leap year, divided by 366). ${ }^{55}$ |

[^16]| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML <br> code <br> value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A010 | ActualActu alAFB | Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year subperiods counting backwards from the end of the coupon period (a year backwards from 28 Feb being 29 Feb , if it exists). The first of the subperiods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each subperiod and the intermediate results are summed up. | 8 | Act/Act <br> (AFB) | The actual number of days between Date1 and Date2, the denominator is either 365 (if the calculation period does not contain 29 February) or 366 (if the calculation period includes 29 February). See also AFB Master Agreement for Financial Transactions - Interest Rate Transactions (2004) in Section 4. Calculation of Fixed Amounts and Floating Amounts, paragraph 7 Day Count Fraction, subparagraph (i). <br> [Symbolic name: ActActAFB] | $\begin{aligned} & \text { ACT/ACT.A } \\ & \text { FB } \end{aligned}$ | The Fixed/Floating Amount will be calculated in accordance with the "BASE EXACT/EXACT" day count fraction, as defined in the "Définitions Communes plusieurs Additifs Techniques" published by the Association Francaise des Banques in September 1994. <br> The denominator is either 365 (if the calculation period does not contain 29 February) or 366 (if the calculation period includes 29 February) - where a period of longer than one year is involved, two or more calculations are made: interest is calculated for each full year, counting backwards from the end of the calculation period, and the remaining initial stub period is treated in accordance with the usual rule. When counting backwards for this purpose, if the last day of the relevant period is 28 February, the full year should be counted back to the previous 28 February unless 29 February exists, in which case, 29 February should be used. ${ }^{56}$ |

[^17]| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | $\begin{aligned} & \text { FIX/FIXML } \\ & \text { code } \\ & \text { value }^{52} \end{aligned}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A011 | IC30360IC <br> MAor3036 <br> Obasicrule | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 1 January 1999. | 4 | 30E/360 <br> (Eurobond Basis) | Also known as 30/360.ISMA, 30S/360, or Special German. Date adjustment rules are: (1) If Date1 falls on the 31st, then change it to the 30th; (2) If Date2 falls on the 31st, then change it to the 30th. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (g). <br> [Symbolic name: ThirtyEThreeSixty] | 30E/360 | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (g) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (f). Note that the algorithm defined for this day count fraction has changed between the 2000 ISDA Definitions and 2006 ISDA Definitions. See Introduction to the 2006 ISDA Definitions for further information relating to this change. |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description <br> 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A012 | IC30E2360 <br> orEurobon dbasismod el2 | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that the 31st is assumed to be the 30th and 28 Feb of a non-leap year is assumed to be equivalent to 29 Feb when the first day of the interest period is the 29th, or to 30 Feb when the first day of the interest period is the 30th or the 31st. The 29th day of February in a leap year is assumed to be equivalent to 30 Feb when the first day of the interest period is the 30th or the 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on 30 Feb when the end of the period is the 30th or the 31st, or two days of interest in February when the end of the period is the 29th, or three days of interest in February when it is 28 Feb of a non-leap year and the end of the period is before the 29th. |  |  |  |  |  |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML <br> code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A013 | IC30E3360 orEurobon dbasismod el3 | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb . It is a variation of the $30 \mathrm{E} / 360$ (or Eurobond basis) method where the last day of February is always assumed to be the 30th, even if it is the last day of the maturity coupon period. |  |  |  |  |  |
| A014 | Actual365 NL | Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year. | 15 | NL365 | The number of days in a period equal to the actual number of days, with the exception of leap days (29 February) which are ignored. The number of days in a year is 365 , even in a leap year. <br> [Symbolic name: NLThreeSixtyFive] |  |  |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | $\begin{aligned} & \text { FIX/FIXML } \\ & \text { code } \\ & \text { value }^{52} \end{aligned}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A015 | ActualActu alUltimo | Method whereby interest is calculated based on the actual number of days in the coupon period divided by the actual number of days in the year. This method is a variation of the ActualActualiCMA method with the exception that it assumes that the coupon always falls on the last day of the month. Method equal to ACT/ACT.ISMA in the FpML model and Act/Act (ICMA Ultimo) in the FIX/FIXML model. | 10 | Act/Act (ICMA Ultimo | The Act/Act (ICMA Ultimo) differs from Act/Act (ICMA) method only that it assumes that regular coupons always fall on the last day of the month. <br> [Symbolic name: ActActISMAUltimo] | ACT/ACT.IS MA | The Fixed/Floating Amount will be calculated in accordance with Rule 251 of the statutes, by-laws, rules and recommendations of the International Securities Market Association, as published in April 1999, as applied to straight and convertible bonds issued after 31 December 1998, as though the Fixed/Floating Amount were the interest coupon on such a bond. This day count fraction code is applicable for transactions booked under the 2000 ISDA Definitions. Transactions under the 2006 ISDA Definitions should use the ACT/ACT.ICMA code instead. |
| A016 | IC30EPlus3 <br> 60 | Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. This method is a variation of the 30 E 360 method with the exception that if the coupon falls on the last day of the month, change it to 1 and increase the month by 1 (ie next month). Method equal to ThirtyEPlusThreeSixty in the FIX/FIXML model. | 13 | $30 \mathrm{E}+/ 360$ | Variation on $30 \mathrm{E} / 360$. Date adjustment rules: (1) If Date1 falls on the 31st, then change it to the 30th; (2) If Date2 falls on the 31st, then change it to 1 and increase Month2 by one, ie next month. <br> [Symbolic name: <br> ThirtyEPlusThreeSixty] |  |  |


| Allow able value | $\begin{gathered} \text { ISO } \\ 20022 \\ \text { name }^{51} \end{gathered}$ | ISO 20022 definition ${ }^{51}$ | FIX/FIXML code value ${ }^{52}$ | FIX/FIXML code value description 52 | FIX/FIXML definition ${ }^{52}$ | FpML code | FpML definition ${ }^{53}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A017 | Actual364 | Method whereby interest is calculated based on the actual number of accrued days in the interest period divided by 364 . Method equal to Act364 in the FIX/FIXML model. | 17 | Act/364 | The actual number of days between Date1 and Date2, divided by 364. <br> [Symbolic name: Act364] |  |  |
| A018 | $\begin{aligned} & \text { Business25 } \\ & 2 \end{aligned}$ | Method whereby interest is calculated based on the actual number of business days in the interest period divided by 252. Usage: Brazilian Currency Swaps. Method equal to BUS/252 in the FpML model and BusTwoFiftyTwo in the FIX/FIXML model. | 12 | BUS/252 | Used for Brazilian real swaps, which is based on business days instead of calendar days. The number of business days divided by 252. <br> [Symbolic name: BusTwoFiftyTwo] | BUS/252 | The number of Business Days in the Calculation Period or Compounding Period in respect of which payment is being made divided by 252 . |
| A019 | Actual360 NL | Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 360-day year. | 16 | NL360 | This is the same as Act/360, with the exception of leap days (29 February) which are ignored. <br> [Symbolic name: NLThreeSixty] |  |  |
| A020 | 1/1 | If parties specify the Day Count Fraction to be $1 / 1$ then in calculating the applicable amount, 1 is simply input into the calculation as the relevant Day Count Fraction. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a). | 0 | 1/1 | If parties specify the Day Count Fraction to be $1 / 1$ then in calculating the applicable amount, 1 is simply input into the calculation as the relevant Day Count Fraction. See also 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a). <br> [Symbolic name: OneOne] | 1/1 | Per 2006 ISDA Definitions, Section 4.16. Day Count Fraction, paragraph (a) or Annex to the 2000 ISDA Definitions (June 2000 Version), Section 4.16. Day Count Fraction, paragraph (a). |
| NARR | Narrative | Other method. |  |  | Other FIX/FIXML code values not listed above and FIX/FIXML code values that are reserved for user extensions, in the range of integer values of 100 and higher. |  |  |

## Annex 2: Working group participants

This report was produced for the CPMI and IOSCO by the Working Group for the harmonisation of key OTC derivatives data elements (Harmonisation Group).

|  | Marc Bayle |
| :---: | :---: |
| Co-chairs: | European Central Bank |
|  | John Rogers (until May 2017) |
|  | US Commodity Futures Trading Commission |
|  | Dan Bucsa (since May 2017) |
|  | US Commodity Futures Trading Commission |
|  | Markus Mayers |
| Vice-chairs: | European Central Bank |
|  | Srinivas Bangarbale (until May 2017) |
|  | US Commodity Futures Trading Commission |
|  | Tom Guerin (since May 2017) |
|  | US Commodity Futures Trading Commission |
| Members: |  |
| Canada | Steve Badra-Quirion |
|  | Autorité des marchés financiers |
|  | Eli Adzogan (since September 2017) |
|  | Autorité des marchés financiers |
|  | Shaun Olson |
|  | Ontario Securities Commission |
|  | Yani Wu |
|  | Ontario Securities Commission |
| China | Xueqian Wang (since August 2016 to December 2016) |
|  | China Securities Regulatory Commission |
|  | Liu Rui (since January 2017) |
|  | China Securities Regulatory Commission |
| France | Franck Lasry |
|  | Autorité des Marchés Financiers |
|  | Claudine Hurman |
|  | Bank of France |
|  | Laurent Kersenbaume (until October 2017) |
|  | Bank of France |
| Germany | Olaf Kurpiers |
|  | Bundesanstalt für Finanzdienstleistungsaufsicht (BaFin) |
| Hong Kong SAR | Pansy Pang (until September 2017) |
|  | Hong Kong Monetary Authority |
|  | Polly Lee (since September 2017) |
|  | Hong Kong Monetary Authority |


| Italy | Carlo Bertucci Bank of Italy |
| :---: | :---: |
| Japan | Daisuke Yamazaki (until June 2017) |
|  | Financial Services Agency |
|  | Tomoyoshi Teramura (since July 2017) |
|  | Financial Services Agency |
| Mexico | Roberto Toledo-Cuevas |
|  | Bank of Mexico |
| Netherlands | Marinus Jeuken (until June 2017) |
|  | Netherlands Bank |
| Russia | Denis Grigorev (since September 2016) |
|  | Central Bank of the Russian Federation |
| Singapore | Justin Wong (until December 2016) |
|  | Monetary Authority of Singapore |
|  | Gael Soon (since January 2017) |
|  | Monetary Authority of Singapore |
| United Kingdom | Michael Yoganayagam (until October 2016) |
|  | Bank of England |
|  | John Tanner (until July 2017) |
|  | Bank of England |
|  | Sebastiano Daros (since July 2017) |
|  | Bank of England |
|  | Johnathan Wakefield (since September 2017) |
|  | Bank of England |
| United States | Celso Brunetti (until August 2017) |
|  | Board of Governors of the Federal Reserve System |
|  | Erik Heitfield (since October 2016) |
|  | Board of Governors of the Federal Reserve System |
|  | William Treacy (since May 2016) |
|  | Board of Governors of the Federal Reserve System |
|  | Scott Okrent (since February 2017) |
|  | Board of Governors of the Federal Reserve System |
|  | Kate Dolan (until May 2017) |
|  | Commodity Futures Trading Commission |
|  | Kate Mitchel |
|  | Commodity Futures Trading Commission |
|  | Janaki Naga (until May 2017) |
|  | Commodity Futures Trading Commission |
|  | Esen Onur |
|  | Commodity Futures Trading Commission |
|  | Robert Stowsky |
|  | Commodity Futures Trading Commission |
|  | Kim Allen (until February 2017) |
|  | Securities and Exchange Commission |


|  | Michael Gaw |
| :--- | :--- |
|  | Securities and Exchange Commission |
|  | Yee Cheng Loon (since April 2017) |
|  | Securities and Exchange Commission |
|  | William Katt (since February 2016) |
|  | Securities and Exchange Commission |
|  | Carol McGee |
|  | Securities and Exchange Commission |
|  | David Michehl (since November 2015) |
|  | Securities and Exchange Commission |
|  | Narahari Phatak (until March 2017) |
|  | Securities and Exchange Commission |
| European Central Bank | Linda Fache Rousová (until June 2016) |
|  | Christine Jozet (until August 2017) |
|  | Malgorzata Osiewicz (until September 2016) |
|  | Grzegorz Skrzypczynski |
|  | Olgerd Unger |
|  | Francesco Vacirca (since September 2016) |
|  | Giulia Ferraris (until October 2016) |
| European Securities and | Joanna Lednicka |
| Markets Authority | Olga Petrenko |

## Observers:

| United States | Thomas Brown <br> Office of Financial Research <br> William Nichols <br> Office of Financial Research <br> Paul D'Amico <br> Office of Financial Research <br> Justin Stekervetz (since January 2016 and until July 2017) <br> Office of Financial Research |
| :--- | :--- |
| European Insurance and <br> Occupational Pensions <br> Authority | Patrick Hoedjes <br> Alessandro Fontana (since June 2017) |
| European Banking Authority | Giuseppe Cardi Gabriel |
| European Systemic Risk | Roberto Stok (since October 2016) |
| Board |  |
| FSB Secretariat | Laurence White (since July 2016) |

## Secretariats:

| Committee on Payments and | Cristina Picillo |
| :--- | :--- |
| Market Infrastructures | Philippe Troussard |

International Organization of Verinder Sharma (until December 2016) Securities Commissions Tim Pinkowsky (since January 2017)


[^0]:    $1 \quad$ TRs are also known as swap data repositories (SDRs) in the United States.
    2 See Financial Stability Board, Feasibility study on approaches to aggregate OTC derivatives data, September 2014, www.financialstabilityboard.org/wp-content/uploads/r_140919.pdf.
    3 See www.bis.org/cpmi/publ/d158.pdf.
    4 See www.bis.org/cpmi/publ/d169.pdf.
    5 See www.bis.org/cpmi/publ/d132.pdf, www.bis.org/cpmi/publ/d153.pdf and www.bis.org/cpmi/publ/d160.pdf.

[^1]:    $6 \quad$ Settlement currency is included in both the UPI reference data included in the UPI Technical Guidance and in this CDE Technical Guidance, because the former is applicable to FX non-deliverables only whereas the latter is applicable to all OTC derivative products. The CDE Technical Guidance also includes Exchange rate basis, even though the UPI reference data already include Currency pair (applicable to FX products only), because Exchange rate basis is broader than Currency pair.
    7 See www.bis.org/cpmi/publ/d110.pdf.
    8 The FSB has published recommendations regarding the governance arrangements and implementation plan for the UTI in December 2017 and continues to work on developing conclusions for the UPI governance arrangements.

    9 In particular, since the CPMI and IOSCO are mandated to harmonise data elements and not messages, Business Components and Business Elements are indicated as existing industry standard but not Message Components.

[^2]:    10 The Harmonisation Group conducted three surveys among TRs on critical data elements other than UTI and UPI, in December 2014, July 2015 and June 2016, respectively.

    11 www.financialstabilityboard.org/wp-content/uploads/r_140919.pdf.
    12 As a measure to improve data quality, regulators may require LEIs to have a "current" status as defined by LEI Regulatory Oversight Committee (ROC).

    13 The Harmonisation Group held workshops with stakeholders to discuss Critical Data Elements (and other items) on 5 March 2015 (in Basel, Switzerland), 10 February 2016 (in Washington DC), 13 July 2016 (in Toronto, Canada), 19 January 2017 (in Paris, France), on 12 July 2017 (in Washington DC). Industry calls on Critical Data Elements took place on 16 March 2016, 12 May 2016, 9 June 2016, 6 September 2016 and on 30 November 2017. Stakeholders invited to the workshops and calls included trade associations, TRs, other infrastructures, firms active in the market, standard-setting bodies and other individuals and entities that replied to any of the CPMI and IOSCO consultations resulting from the work of the Harmonisation Group.

    14 Written submissions in response to the first CDE Consultative Report are available at the following links www.bis.org/cpmi/publ/comments/d132/overview.htm and www.iosco.org/publications/?subsection=public_reports; to the second at www.bis.org/cpmi/publ/comments/d153/overview.htm; to the third batch at http://www.bis.org/cpmi/publ/comments/d160/overview.htm.

[^3]:    15 The numbers given in the formats Num(25,5), Char(3) and Varchar(25) are only examples; analogous formats (with different numbers of characters) can be generated using the same logic.

[^4]:    ${ }^{17}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^5]:    ${ }^{23}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^6]:    ${ }^{30}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^7]:    ${ }^{32}$ Table 1 in Section 1.3 clarifies the meaning of this format

[^8]:    ${ }^{36}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^9]:    ${ }^{37}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^10]:    ${ }^{38}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^11]:    ${ }^{39}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^12]:    ${ }^{47}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^13]:    ${ }^{48}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^14]:    ${ }^{49}$ Table 1 in Section 1.3 clarifies the meaning of this format.

[^15]:    50 "Non-bank credit intermediation" is the FSB's shortened term for "credit intermediation involving entities and activities (fully or partly) outside the regular banking system" (www.fsb.org/wp-content/uploads/r_111027a.pdf). While the FSB also has referred to non-bank credit intermediation as "shadow banking," the FSB has noted that its use of the term "shadow banking" is not intended to cast a pejorative tone on this system of credit intermediation. However, some authorities or market participants prefer to use terms such as "non-bank credit intermediation" or "market-based financing" instead of "shadow banking."

[^16]:    ${ }^{55}$ Supplement 14 to the 2006 ISDA definitions (that were published in 2009) is available at www.isda.org/a/bOMDE/Supplement-No-14-to-2006Defs.pdf.

[^17]:    ${ }^{56}$ www.isda.org/a/AIJEE/1998-ISDA-memo-EMU-and-Market-Conventions-Recent-Developments.pdf, page 3.

