Derivatives Service Bureau (UPI)

CHANGE REQUEST FORM

| Version | State | Author | Date | Description |
|---------|-------|--------|-------------|-------------------------------------------------------------------------------|
| 1 | Draft | J. Lim | 15 Mar 2021 | Initial Document |
| 2 | Draft | J. Lim | 30 Mar 2021 | Updated Term of reference, GUI details and additional information section |
| 3 | Draft | J. Lim | 16 Apr 2021 | Updated TOR, Template Layout, Attribute data dictionary, comments, references |
| 4 | Draft | J. Lim | 21 Jul 2021 | Updated attribute data dictionary and reference |

| Title | RATES SWAP Cross Currency Zero Coupon Template Definition | | | | | |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--|--|--|
| Background | The following CRF presents a specification for the generation and retrieval of a Unique Product Identifier for the following product: | DSB-ID | UPI-0088 | | | |
| | | Туре | New Template | | | |
| | Rates : Swap : Cross_Currency_Zero_Coupon | Owner | J.Lim | | | |
| | | Version | 4 | | | |
| | | State | Draft | | | |
| Terms of Reference | ne e | | | | | |
| Scope | This CRF specifies the product definition required for the generation / retrieval This CRF covers both the input (Request) and output (Record) templates. Support for local jurisdiction / alternate underlier identifier input is currently of Support for CFI 2019 values is currently out of scope. | | | | | |
| Requirements | The product definition will conform to ISO 4914 (UPI). Where possible, the product definition is to be based on the attributes, values and behaviour of the equivalent OTC ISIN. The product definition will return a product short name (FISN). All UPI records stored on the DSB RDL will include the ISO 10962 (CFI) code associated with the UPI along with an equivalent text value for all attributes that are included in the definition of the CFI. | | | | | |
| Dependencies | This specification is dependent on final sign-off of the ISO 4914 (UPI) specification. This specification is dependent on PC approval for the use of the OTC ISIN definitions as a basis for the UPI. This specification is dependent on PC approval for the inclusion of ISO 4914 (UPI) conditional attributes. This specification is dependent on TAC Approval for the DSB approach to ISO 10962 (CFI:2019) migration. This specification is dependent on the provision of a human-readable alias for the primary underlier for inclusion in the Short Name (FISN) and a human-readable alias for the Contract Specification. The format of the Short Name is dependent upon the outcome of the ISO 18774 (FISN) systematic review. | | | | | |
| Assumptions | This specification assumes that, unless stated, all values and behaviours are bat ISIN product definition. This specification assumes that no input values are to be defaulted by the system. This specification is based on the current ISO 4914 (UPI) specification (CD) – in currently supported by the equivalent OTC ISIN. This specification is based on the DSB's current equivalent OTC ISIN product defect that the provide an example Short Name, this specification defines a format conform to the eventually agreed FISN format for the UPI. This specification as defined using the same attributes (where available) as the OTC ISIN Short Name. Where possible, this specification derives GUI details from the ISO 4914 (UPI) short included in the current OTC ISIN product definition. The display information in the GUI for the existing attributes (and values) are the information contains an "ISIN" in the description, replace the value into "UPI". | em. cluding attributed efinition. EFI:2015). It for this attributed esumes that the especification for | outes that are not oute that may not le Short Name is or attributes that are | | | |

• The specification for UPI does not include expiry date as part of the attributes, hence "expired" status does not apply.

Request Template Layout

| Section | Attribute | Format | Cat | Example Value | Validation / Derivation | Enum Source | ORIGIN |
|-----------|---------------------------|---------|-----|----------------------------|-------------------------------------------|--------------------------|--------|
| | Asset Class | Set | М | Rates | | CFI:2015 Char#2 | ISIN |
| Header | Instrument Type | Set | М | Swap | | CFI 2015 Char#1 | ISIN |
| Section | Product | Set | М | Cross_Currency_Zero_Coupon | | | ISIN |
| | Level | Set | М | UPI | | | NEW |
| | Underlier ID | Enum | М | USD-LIBOR-ISDA | FpmlRatesReferenceRate.json | Fpml Coding Scheme 5.98 | NEW |
| | Underlier ID Source | String | М | FPML | [FPML] | internal | NEW |
| | Reference Rate Term Value | Integer | М | 3 | -999 to 999 (excluding 0) | | ISIN |
| Attribute | Reference Rate Term Unit | Enum | М | MNTH | [DAYS, WEEK, MNTH, YEAR] | ISO 20022 | ISIN |
| Section | Notional Currency | Enum | М | USD | ISOCurrencyCode.json | ISO 4217 (3-Char CCY) | ISIN |
| | Other Notional Currency | Enum | М | JPY | ISOCurrencyCode.json | ISO 4217 (3-Char CCY) | ISIN |
| | Notional Schedule | Enum | М | Constant | [Constant, Accreting, Amortizing, Custom] | CFI:2015 Char#4 (SR****) | ISIN |
| | Delivery Type | Enum | М | PHYS | [CASH, PHYS] | ISO 20022 | ISIN |

Record Template Layout

| Section | Attribute | Format | Cat | Example Value | Validation / Derivation | Enum Source | ORIGIN |
|----------------------|-----------------------------|---------|-----|----------------------------|---------------------------------------------------|--------------------------|--------|
| | Asset Class | Set | М | Rates | | CFI:2015 Char#2 | ISIN |
| | Instrument Type | Set | М | Swap | | CFI 2015 Char#1 | ISIN |
| Header Section | Product | Set | М | Cross_Currency_Zero_Coupon | | | ISIN |
| | Level | Set | М | UPI | | | NEW |
| | Template Version | Integer | D | 1 | | | ISIN |
| | Reference Rate | Enum | М | USD-LIBOR-ISDA | FpmlRatesReferenceRate.json | Fpml Coding Scheme 5.98 | ISIN |
| | Reference Rate Term Value | Integer | М | 3 | -999 to 999 (excluding 0) | | ISIN |
| Assettance | Reference Rate Term Unit | Enum | М | MNTH | [DAYS, WEEK, MNTH, YEAR] | ISO 20022 | ISIN |
| Attribute Section | Notional Currency | Enum | М | JPY | ISOCurrencyCode.json | ISO 4217 (3-Char CCY) | ISIN |
| Section | Other Notional Currency | Enum | М | USD | ISOCurrencyCode.json | ISO 4217 (3-Char CCY) | ISIN |
| | Notional Schedule | Enum | М | Constant | [Constant, Accreting, Amortizing, Custom] | CFI:2015 Char#4 (SR****) | ISIN |
| | Delivery Type | Enum | М | PHYS | [CASH, PHYS] | ISO 20022 | ISIN |
| | UPI | String | D | QZGF673H2822 | See UPI Document (UPI Code structure and Annex C) | ISO 4914 | NEW |
| Identifier | Status | String | D | New | | | ISIN |
| Section | Status Reason | String | D | <null></null> | Not applicable to a New record | | ISIN |
| | Last Update Date Time | DdTm | D | 2021-02-23T00:00:13 | YYYY-MM-DDThh:mm:ss | | ISIN |
| | Classification Type | String | D | SRZCCP | See CRF (Derivations) | ISO 10962:2015 | ISIN |
| Dentered | Short Name | String | D | NA/Swap Zero Cpn JPY USD | See CRF (Derivations) | ISO 18774: 2015 | NEW |
| Derived Section | Underlying Asset Type | String | D | Zero Coupon | Fixed value | CFI:2015 Char#3 (SRZ***) | ISIN |
| Section | Single or Multiple Currency | String | D | Cross Currency | Fixed value | CFI:2015 Char#5 (SR**C*) | ISIN |
| | CFI Delivery Type | String | D | Physical | See CRF (Derivations) | CFI:2015 Char#6 (SR****) | NEW |

| Product Definition | | | | | | | | | |
|--------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--|--|--|--|--|--|
| Attributes | See Template Layout (above). | See Template Layout (above). | | | | | | | |
| Validation | If the following attributes have th | Notional Currency and Other Notional Currency cannot be identical. If the following attributes have the same currency, an error message will apply "Error: Notional Currency and Other Notional Currency cannot be identical". | | | | | | | |
| Attribute Data | This section provides the exact reference or source of the attribute. | | | | | | | | |
| Dictionary | Full Name | Source | Туре | | | | | | |
| | Reference Rate | FpML Coding Schemes 19 February 2021 | Max25Text (based on string) minLength: 1 maxLength: 25 | | | | | | |
| | Reference Rate Term Value | Integer – Positive or negative but not 0 | Max3Number (based on decimal) fractionDigits: 0 totalDigits: 3 | | | | | | |

| Reference Rate Term Unit | ISO 20022 FinancialInstrumentReportingReferenceDataReportV01 | Max35Text (based on string) minLength: 1 maxLength: 35 |
|--------------------------|-----------------------------------------------------------------|--------------------------------------------------------|
| Notional Currency | ISO 4217 Currency Codes | Pattern: [A-Z]{3,3} |
| Other Notional Currency | ISO 4217 Currency Codes | Pattern: [A-Z]{3,3} |
| Notional Schedule | ISO 10962 Classification of financial instruments (CFI code) | Enums [Constant; Accreting Amortizing; Custom] |
| Delivery Type | ISO 20022 FinancialInstrumentReportingReferenceDataReportV01 | Enums [CASH; PHYS] |
| CFI Delivery Type | ISO 10962 Classification of financial instruments (CFI code) | Enums [Cash; Physical] |

Normalization

1. Reference Rate Term Value and Reference Rate Term Unit

• If Reference Rate Term Unit = "DAYS" and Reference Rate Term Value is divisible by 7, record it in weeks

| Reference Rate Term Value | 7 | | Reference Rate Term Value | 1 |
|---------------------------|------|---|---------------------------|------|
| Reference Rate Term Unit | DAYS | 7 | Reference Rate Term Unit | WEEK |

If Reference Rate Term Unit = "MNTH" and Reference Rate Term Value is divisible by 12, record it in years

| Reference Rate Term Value | 12 | | Reference Rate Term Value | 1 |
|---------------------------|------|---|---------------------------|------|
| Reference Rate Term Unit | MNTH | 7 | Reference Rate Term Unit | YEAR |

2. Notional Currency and Other Notional Currency

For cross currency, the input notional and other notional currency submitted by users need to normalize to ensure that same UPI is returned for a same set of attributes.

- Order the "Notional currency" and "Other Notional Currency" alphabetically.
- If the "Notional Currency" is first alphabetically, then record it as "Notional Currency".
- If the "Notional Currency" is not first alphabetically, then record the fields as below:

| Notional Currency | \rightarrow | Other Notional Currency |
|-------------------------|---------------|-------------------------|
| Other Notional Currency | \rightarrow | Notional Currency |

Derivation

This section provides additional details to the derivation logic specified in the Template Layout sections (above).

Classification Type

Concatenation of the following attributes/values:

| • | Instrument Type: | "S" |
|---|------------------------|-----|
| • | Asset Class: | "R" |
| • | Underlying Asset Type: | "Z" |

Notional Schedule: from Request.Notional Schedule...

- Constant → C - Accreting → I - Amortizing → D - Custom → Y

• Single or Multi-Currency: "C"

• Delivery Type: from Request.Delivery Type... - $CASH \rightarrow C$

Ρ

- PHYS → E.g.: "SRZCCP"

Short Name

Concatenation of the following attributes/values:

i. Issuer Name: "NA/"ii. Instrument Type: "Swap"

ii. Instrument Type: "Swap" (fixed value)
 iii. Underlying Asset Type: "Zero Cpn" (fixed value)
 iv. Notional Currency: e.g., JPY – from ISO 4217 output value

v. Other Notional Currency: e.g., JPY – from ISO 4217 output value e.g., USD – from ISO 4217 output value

E.g.: "NA/Swap Zero Cpn JPY USD".

Note: The Short Name is based on the OTC ISIN that excludes the following fields:

| | | - Expiry Date Derived from the input Delivery Type • CASH → "Cash" • PHYS → "Physical" | | | | | | | | |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------|-----------------------------------------|-----------------------------------------------------------------------------------|------------------------------|--|--|--|--|
| | CFI Delivery Type | | | | | | | | | |
| GUI Details | The following section provides display information for any attributes (and values) that are not included in the related OTC ISIN definition. | | | | | | | | | |
| | Attribute | Display Name | Tool Tip (ar | nd • <i>value elaboi</i> | ration) | | | | | |
| | Underlier ID | Underlier ID | | a contract or, in | ed to determine the asset(s), index (indithe case of a foreign exchange derivativ | • | | | | |
| | Underlier ID Source | Underlier ID Source | The origin, | or publisher, of t | he associated underlier ID. | | | | | |
| | UPI | Identification | Unique Pro | duct Identifier (IS | 60 4914). | | | | | |
| | CFI Delivery Type | CFI Delivery Type | | y Type as defined ed by CFI Code: IS | d by CFI code: ISO 10962 SO 10962 | | | | | |
| Additional Info | rmation | | | | | | | | | |
| Reference | References to ext | | an be found | on the DSB we | ebsite at this address [https://www | .anna-dsb.com/upi- | | | | |
| Comments | Text values in the Short Name are taken from "ISO Abbrev w acronyms-Final_v0.5.5.FINAL." Existing OTC ISIN product definition methodology of the Short Name abbreviation (Issuer of TV + "/" + Instrument Type) for Equity Asset Class has "NA/Swaps" whereas Rates has "NA/Swap". | | | | | | | | | |
| ISO 4914 | ISO 4914 | | | | Request Attribute | Record Attribute | | | | |
| Equivalence | Asset Class | | | М | Asset Class | Asset Class | | | | |
| | Instrument T | ype | | М | Instrument Type | Instrument Type | | | | |
| | | ociated with an und | lerlying | М | Notional Currency | Notional Currency | | | | |
| | reference rat | e | | М | Other Notional Currency | Other Notional Currency | | | | |
| | | | | | | Delivery Type | | | | |
| | Delivery Type | ! | | М | Delivery Type | CFI Delivery Type | | | | |
| | Notional Sche | edule | | М | Notional Schedule | Notional Schedule | | | | |
| | Single or Mul | ti Currency | | М | Not Required | Single or Multi Currency | | | | |
| | Underlier ID | | | С | Underlier ID | Reference Rate | | | | |
| | Underlier ID s | source | | С | Underlier ID source | Not Required | | | | |
| | Underlier Typ | e | | М | Not Required | Underlying Asset Type | | | | |
| | Underlying ra | te index tenor peri | od | С | Reference Rate Term Unit | Reference Rate Term Unit | | | | |
| | Underlying ra multiplier | te index tenor peri | od | С | Reference Rate Term Value | Reference Rate Term Value | | | | |