Derivatives Service Bureau (UPI)

CHANGE REQUEST FORM

Version	State	Author	Date	Description
1	Draft	M. Surop	18 March 2021	Initial Document
2	Draft	M. Surop	29 March 2021	Amended ISO reference in Terms of Reference Section. Amended UPI Enum Source in Record Template Layout. Added Notes in Short Name (FISN) Derivation Section for the excluded values.
3	Draft	M. Surop	16 April 2021	Additional Assumptions for UPI information description and removal of "Expired" enum elaboration status. Inserted Attribute Data Dictionary. Amended Requirement statement.
4	Draft	M. Surop	29 April 2021	Amended Normalization.
5	Draft	M. Surop	10 May 2021	Added statement in Normalization.
6	Draft	M. Surop	19 July 2021	Removed active hyperlinks in Data Dictionary; Amended References section with standard text; Removed Short Name comment in the Comment section.

wat.	DATE CHARLES TO STATE OF STATE OF						
Title	RATES SWAP Basis 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-0093				
		Туре	New Template				
	Rates : Swap : Basis	Owner	M. Surop				
		Version	6				
		State	Draft				
Terms of Reference	e						
Scope	 This CRF specifies the product definition required for the generation / retrieval of a UPI only. This CRF covers both the input (Request) and output (Record) templates. Support for local jurisdiction / alternate underlier identifier input is currently out of scope. 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 batter in the specification assumes that no input values are to be defaulted by the syst. 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 do This specification is based on the attributes and values defined in ISO 10962 (Compared to the ISO 10962). 	em. cluding attribu efinition.	·				

- In order to provide an example Short Name, this specification defines a format for this attribute that may not conform to the eventually agreed FISN format for the UPI. This specification assumes that the Short Name is 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) specification for attributes that are not included in the current OTC ISIN product definition.
- The display information in the GUI for the existing attributes (and values) are taken from the OTC ISIN. If such information contains an "ISIN" in the description, replace the value into "UPI".
- 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 (SR****)	ISIN
Header Section	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (SR****)	ISIN
	Product	Set	М	Basis			ISIN
	Level	Set	М	UPI			NEW
	Underlier ID	Enum	М	USD-LIBOR-BBA	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
	Reference Rate Term Unit	Enum	M	MNTH	[DAYS, WEEK, MNTH, YEAR]	ISO 20022	ISIN
	Other Leg Underlier ID	Enum	М	USD-LIBOR-BBA	FpmlRatesReferenceRate.json	FpML Coding Scheme 5.98	NEW
Attribute Section	Other Leg Underlier ID Source	String	М	FPML	[FPML]	Internal	NEW
	Other Leg Reference Rate Term Value	Integer	М	6	-999 to 999 (excluding 0)		ISIN
	Other Leg Reference Rate Term Unit	Enum	М	MNTH	[DAYS, WEEK, MNTH, YEAR]	ISO 20022	ISIN
	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

Record Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Rates		CFI:2015 Char#2 (SR****)	ISIN
	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (SR****)	ISIN
Header Section	Product	Set	М	Basis			ISIN
	Level	Set	М	UPI			NEW
	Template Version	Integer	D	1			ISIN
	Reference Rate	Enum	М	USD-LIBOR-BBA	FpmlRatesReferenceRate.json	FpML Coding Scheme 5.98	ISIN
	Reference Rate Term Value	Integer	М	3	-999 to 999 (excluding 0)		ISIN
	Reference Rate Term Unit	Enum	M	MNTH	[DAYS, WEEK, MNTH, YEAR]	ISO 20022	ISIN
	Other Leg Reference Rate	Enum	М	USD-LIBOR-BBA	FpmlRatesReferenceRate.json	FpML Coding Scheme 5.98	ISIN
Attribute Section	Other Leg Reference Rate Term Value	Integer	М	6	-999 to 999 (excluding 0)		ISIN
	Other Leg Reference Rate Term Unit	Enum	М	MNTH	[DAYS, WEEK, MNTH, YEAR]	ISO 20022	ISIN
	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	QZ6X4MR1Q3X7	UPI	ISO 4914	NEW
Identifier Section	Status	String	D	New			ISIN
identifier Section	Status Reason	String	D	<null></null>	Not applicable to a New record		ISIN
	Last Update Date Time	DtTm	D	2021-03-18T03:58:38	YYYY-MM-DDThh:mm:ss		ISIN
	Classification Type	String	D	SRACSP	See CRF (Derivations)	ISO 10962: 2015	ISIN
	Short Name	String	D	NA/Swap Flt Flt USD	See CRF (Derivations)	ISO 18774: 2015	NEW
Derived Section	Underlying Asset Type	String	D	Basis Swap (Float - Float)	Fixed value	CFI:2015 Char#3 (SRA***)	ISIN
	Single or Multi Currency	String	D	Single Currency	Fixed value	CFI:2015 Char#5 (SR**S*)	ISIN
	CFI Delivery Type	String	D	Physical	See CRF (Derivations)	CFI:2015 Char#6 (SR****)	NEW

Attributes See	· Template Layout (above).											
ļ	See Template Layout (above).											
Validation See	See Template Layout (above).											
Normalization 1.	Reference Rate Term Value and Reference Rate Term Unit / Other Leg Reference Rate Term Value and Other Leg Reference Rate Term Unit If Reference Rate Term Unit / Other Leg Reference Rate Term Unit = "DAYS" and Reference Rate Term Value / Other Leg Reference Rate Term Value is divisible by 7, record it in weeks:											
	Reference Rate Term Value / Other Leg Reference Rate Term Value 7 Reference Rate Term Unit / Other Leg Reference Rate Term Unit DAYS Reference Rate Term Value 1 Reference Rate Term Unit / Other Leg Reference Rate Term Unit WEEK											

Reference Rate Term Value / Other Leg Reference Rate Term Value is divisible by 12, record it in years:

Reference Rate Term Value /			Reference Rate Term Value /	
Other Leg Reference Rate Term Value	12		Other Leg Reference Rate Term Value	1
Reference Rate Term Unit /		7	Reference Rate Term Unit /	
Other Leg Reference Rate Term Unit	MNTH		Other Leg Reference Rate Term Unit	YEAR

2. Reference Rate and Other Reference Rate

For Basis Swap, the input reference rate and other reference rate submitted by users need to normalize to ensure that same UPI is returned for a same set of attributes.

The normalization applies if same code set is used for both attributes.

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

Reference Rate		Other Leg Reference Rate	
Reference Rate Term Value	\rightarrow	Other Leg Reference Rate Term Value	
Reference Rate Term Unit		Other Leg Reference Rate Term Unit	
Other Leg Reference Rate		Reference Rate	

 Other Leg Reference Rate
 Reference Rate

 Other Leg Reference Rate Term Value
 →

 Other Leg Reference Rate Term Unit
 Reference Rate Term Value

 Reference Rate Term Unit
 Reference Rate Term Unit

If the Reference rate and Other reference rate are identical, the term value and unit will normalize to ensure that singular UPI is returned for same set of attributes.

- If the Term unit is the same, then order the Term Value numerically from lowest to highest.
- If the Term unit is different, then convert the term unit as per order term multiplier below:
 - O DAYS = 1
 - O WEEK = 7
 - o MNTH = 30
 - O YEAR = 365
- Multiply the number of Term value and order term multiplier for both reference rate legs. Then order the equivalent value numerically from lowest to highest as per below:

Reference Rate	AUD-LIBOR-BBA		Reference Rate	AUD-LIBOR-BBA
Reference Rate Term Value	15		Reference Rate Term Value	1
Reference Rate Term Unit	DAYS		Reference Rate Term Unit	WEEK
Other Leg Reference Rate	AUD-LIBOR-BBA	7	Other Leg Reference Rate	AUD-LIBOR-BBA
Other Leg Reference Rate Term Value	1		Other Leg Reference Rate Term Value	15
Other Leg Reference Rate Term Unit	WEEK		Other Leg Reference Rate Term Unit	DAYS

• If the Reference Rate Term Value/Unit and Other Reference Rate Term Value/Unit has same equivalent value based on the order term multiplier, the details for the said attribute will be as is in the record template.

Attribute Data Dictionary

This section provides the exact reference or source of the attribute.

Full Name	Source	Туре
Delivery Type	ISO 20022 FinancialInstrumentReportingReferenceDataReportV01	Enums [CASH, PHYS]
CFI Delivery Type	ISO 10962 Classification of financial instruments (CFI code)	Enums [Cash, Physical]
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]
Reference Rate		Max350Text (based on string)

	Other Leg Referen Rate	ce FpML Codin	g Scheme	minLength: 1 maxLength: 350			
	Reference Rate Te Unit	ISO 20022	trumentDeportingDeferenceDataDeport\/01	Enums [DAYS, WEEK, MNTH, YEAR]			
	Other Leg Referen Rate Term Unit	ce	trumentReportingReferenceDataReportV01	.2,			
	Reference Rate Te Value		sitivo er negativo but net 0	Max3Number (based on decimal) fractionDigits: 0			
	Other Leg Referen Rate Term Value		sitive or negative but not 0	totalDigits: 3			
Derivation	This section provide	es additional details to	the derivation logic specified in the Templat	e Layout sections (above).			
	Classification Type Short Name	 Instrumer Asset Class Underlyin Notional S Cons Accre Amon Custo Single or N Delivery T CASH PHYS E.g.: "SRACSP" Concatenation of the Issuer:	is: "R" g Asset Type: "A" Schedule: from Request.Notional Solution $A \rightarrow C$ eting $A \rightarrow C$ multi-Currency: "S" Type: from Request.Delivery Type: $A \rightarrow C$ Type: from Request.Delivery Type: $A \rightarrow C$ $A \rightarrow C$ Type: from Request.Notional Solution $A \rightarrow C$ Type: "S" Type: $A \rightarrow C$ Type: $A $	pe			
		 Instrument Type: "Swap" (fixed value) Underlying Asset: "FIt FIt" (fixed value) Notional Currency: e.g.: USD – from ISO 4217 input val E.g.: "NA/Swap FIt FIt USD" Note: The Short Name is based on the OTC ISIN that excludes the following field: Expiry Date 					
	CFI Delivery Type	Derived from the input Delivery Type • CASH → "Cash" • PHYS → "Physical"					
GUI Details	The following section OTC ISIN definition.		formation for any attributes (and values) that	are not included in the related			
	Attribute	Display Name	Tool Tip (and • value elaboration)				
	Underlier ID	Underlier ID	An identifier that can be used to determine the asset(s), index (indices) or benchma underlying a contract or, in the case of a foreign exchange derivative, identification the currency pair or index.				
	Underlier ID Source	Underlier ID Source	The origin, or publisher, of the associated underl	ier ID.			
	Other Leg Underlier ID	Other Leg Underlier ID	An identifier that can be used to determine the a underlying a contract or, in the case of a foreign the currency pair or index.				
	Other Leg Underlier ID Source	Other Leg Underlier ID Source	The origin, or publisher, of the associated underl	ier ID.			

Unique Product Identifier (ISO 4914).

• As defined by CFI Code: ISO 10962

The Delivery Type as defined by CFI code: ISO 10962.

Identification

CFI Delivery Type

CFI Delivery Type

Additional Inform	mation							
Reference	References to external documents can be found on the DSB website at this address [https://www.anna-dsb.com/upi-external-reference-documents/].							
Comments	 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 Type	М	Instrument Type	Instrument Type				
	Currency associated with an underlying reference rate	М	Notional Currency	Notional Currency				
	- " -			Delivery Type				
	Delivery Type	M	Delivery Type	CFI Delivery Type				
	Notional Schedule	М	Notional Schedule	Notional Schedule				
	Single or Multiple Currency	М	Not Required	Single or Multi Currency				
	Lindadia ID	С	Underlier ID	Reference Rate				
	Underlier ID		Other Leg Underlier ID	Other Leg Reference Rate				
	Hadarliar ID course	С	Underlier ID Source	Not Required				
	Underlier ID source		Other Leg Underlier ID Source	Not Required				
	Underlier Type	М	Not Required	Underlying Asset Type				
			Reference Rate Term Unit	Reference Rate Term Unit				
	Underlying rate index tenor period	С	Other Leg Reference Term Unit	Other Leg Reference Term Unit				
			Reference Rate Term Value	Reference Rate Term Value				
	Underlying rate index tenor period multiplier	С	Other Leg Reference Rate Term Value	Other Leg Reference Rate Term Value				