Derivatives Service Bureau (UPI)

CHANGE REQUEST FORM

Version	State	Author	Date	Description
1	Draft	J. Lim	18 Jun 2021	Initial Document
2	Draft	J. Lim	21 Jul 2021	Updated template layout, attribute section, attribute data dictionary, GUI details and reference
3	Draft	J. Lim	23 Aug 2021	Updated record template layout
4	Draft	J. Lim	03 Sep 2021	Updated validation section and format of template layout
5	Draft	J. Lim	04 Oct 2021	Updated record template and derivation section

Title	OTHER SWAP Non Standard 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-0493				
		Туре	New Template				
	Other : Swap : Non_Standard	Owner	J.Lim				
		5					
		State	Draft				
Terms of Referen	ce						
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 or 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 defined this specification is dependent on PC approval for the inclusion of ISO 4914 (UPI). This specification is dependent on TAC Approval for the DSB approach to ISO 10. This specification is dependent on the provision of a human-readable alias for the ISO 10. 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 1877. 	nitions as a ba PI) conditiona 0962 (CFI:201 the primary u tion.	l attributes. 9) migration. nderlier for inclusion				
Assumptions	 This specification assumes that, unless stated, all values and behaviours are bas 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) – incommon currently supported by the equivalent OTC ISIN. This specification is based on the DSB's current equivalent OTC ISIN product de this specification is based on the attributes and values defined in ISO 10962 (CI in order to provide an example Short Name, this specification defines a format conform to the eventually agreed FISN format for the UPI. This specification assumed 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) so not included in the current OTC ISIN product definition. 	em. cluding attribu finition. FI:2015). for this attrib sumes that the e.	utes that are not oute that may not e Short Name is				

- 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.
- The specification for UPI will not require user to identify individual constituent identifiers if the OTC derivative has more than one underlier ID. This is also in agreement with PC to align with ISO 4914 (UPI) specification and CPMI/IOSCO.

Request Template Layout

Section	Attribu	te	Format	Cat	Example Value	Validation / Derivation	Condition	Enum Source	Origin
	Asset C		Set Set		Other			CFI:2015 Char#2 (SM****)	ISIN
Header		ent Type			Swap			CFI 2015 Char#1 (SM****)	ISIN
Section	Product Level		Set Set		Non_Standard UPI				NEW
		ring Asset Class.Rates	Object	С	011				NEW
		lotional Currency		(M)	AUD	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	ISIN
	O	Other Notional Currency	Enum	(C)	EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	ISIN
	U	Inderlying Structure (oneOf)	Object	-		See CRF (Validation)	Populated if not a basket		NEW
		Underlier ID Source	Enum	(M)		[FPML]		internal	NEW
	A	Underlier ID Reference Rate Term Value	Enum Integer		AUD-CPI	See CRF (Validation and Normalization) -999 to 999 (excluding 0)		Fpml Coding Scheme 5.98 & 5.108	NEW ISIN
		Reference Rate Term Unit	Enum		MNTH	[DAYS, WEEK, MNTH, YEAR]		ISO 20022	ISIN
	U	Inderlying Structure (oneOf)			Basket	See CRF (Validation)	Populated for a basket		NEW
	В	Underlier Characteristic	Enum	(M)		See CRF (Validation)	Populated for a basket	Internal	NEW
	0	Other Leg Underlying Structure (oneOf)	Object	(C)	Single Underlier	See CRF (Validation)			NEW
		Other Leg Underlier ID Source	Enum		FPML	[FPML]		internal	NEW
	A	Other Leg Underlier ID Other Leg Reference Rate Term Value	Enum Integer		USD-LIBOR-LIBO	See CRF (Validation and Normalization) -999 to 999 (excluding 0)		Fpml Coding Scheme 5.98 & 5.108	NEW ISIN
		Other Leg Reference Rate Term Unit	Enum		MNTH	[DAYS, WEEK, MNTH, YEAR]		ISO 20022	ISIN
	0	Other Leg Underlying Structure (oneOf)	Object	(C)	Basket	See CRF (Validation)	Populated for a basket		NEW
		Other Leg Underlier Characteristic	Enum	(C)	Basket	See CRF (Validation)	Populated for a basket	Internal	NEW
	Underly	ring Asset Class.Equity	Object	С					NEW
		eturn or Payout Trigger	Enum		Price	[Price; Dividend; Variance etc]		CFI:2015 Char#4 (SE****)	NEW
	U	Inderlying Structure (oneOf)	Object		Single Underlier	See CRF (Validation)	Populated if not a basket		NEW
		Underlier Type (oneOf) Underlier ID Source	Enum	(M)	Single Stock ISIN	[Single Stock]		Internal	NEW
		Underlier ID	String		GB0008706128	See CRF (Validation)			NEW
		Underlier Type (oneOf)			Equity Index	[Equity Index]			NEW
	/	Underlier ID Source	Enum	(M)	ESMA	[ESMA]		Internal	NEW
		Underlier ID	Enum		MSCI EM USD	See CRF (Validation)		ESMA TTC	NEW
		Underlier Type (oneOf)		_	Proprietary Index	[Proprietary Index]			NEW
		Underlier ID Source	Enum	(M)	PROP 24910 ID16I MO	[PROP]		Internal DSB Proprietary Index Enumeration	NEW
	, I	Underlier ID Inderlying Structure (oneOf)			34810-JP16LMO Basket	See CRF (Validation) See CRF (Validation)	Populated for a basket	DSB Proprietary Index Enumeration	NEW
		B Underlier Characteristic	,	. ,	Basket	See CRF (Validation)		Internal	NEW
		ring Asset Class.Credit		_					
	_	eturn or Payout Trigger	Object	(M)	Credit Default	[Credit Default; Total Return; Other]		CFI:2015 Char#4 (SC****)	NEW
		Inderlying Structure (oneOf)			Single Underlier	See CRF (Validation)	Populated if not a basket	C11.2013 C11a1#4 (3C)	NEW
	٦	Underlier Type (oneOf)	_	-	Fixed Income Security	[Fixed Income Security]			NEW
		Underlier ID Source	Enum	(M)	ISIN	[ISIN]		Internal	NEW
		Underlier ID			US87331AAB08	See CRF (Validation)			NEW
		Debt Seniority			SNDB	[SNDB, MZZD, SBOD, JUND]	If Underlier ID Source = LEI, ISIN	ISO 20022	ISIN
		Underlier Type (oneOf)	Object		Legal Entity	[Legal Entity] [LEI]		luturu al	NEW
		Underlier ID Source Underlier ID			5493005BBCF84ICNQ550	See CRF (Validation)		Internal ISO 17442 LEI Codes	NEW
		Debt Seniority		_	SNDB	[SNDB, MZZD, SBOD, JUND]	If Underlier ID Source = LEI, ISIN	ISO 20022	ISIN
A 44-11-14-1		Underlier Type (oneOf)			Proprietary Index	[Proprietary Index]			NEW
Attribute Section		Underlier ID Source		(M)	PROP	[PROP]		internal	NEW
000000		Underlier ID	String		11423-BCRICSTI	See CRF (Validation)		DSB Proprietary Index Enumerations	
		Underlier Type (oneOf)			Credit Index	[Credit Index]			NEW
		Underlier ID Source Underlier ID	Enum	_	ABX.HE.A	[MRKT] See CRF (Validations)		Internal Markit Indices	NEW
		Underlying Instrument Index Term Value	Integer			See CRF (Validations)	If Underlier ID Source = MRKT	Ivial Kit illuices	ISIN
		Underlying Instrument Index Term Unit	Enum			See CRF (Validations)	If Underlier ID Source = MRKT	ISO 20022	ISIN
		Underlying Credit Index Series	Integer	(M)	3	See CRF (Validations)	If Underlier ID Source = MRKT		ISIN
		Underlying Credit Index Version	Integer			See CRF (Validations)	If Underlier ID Source = MRKT		ISIN
		Inderlying Structure (oneOf)	_	-	Basket	See CRF (Validation)	Populated for a basket		NEW
	_	Underlier Characteristic		_	Basket	See CRF (Validation)		Internal	NEW
		ving Asset Class.Foreign_Exchange Underlier ID Source	Object Enum		CCY	[CCY]		Internal	NEW
		Inderlier ID	Enum			ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	NEW
	0	Other Underlier ID Source	Enum	М	CCY	[CCY]		Internal	NEW
		Other Underlier ID	Enum			ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	NEW
		ettlement Currency	Enum			ISOCurrencyCode.json	required if place of settlement is selected	ISO 4217 (3-Char CCY)	ISIN
	_	lace of Settlement		C	Hong Kong	Country List			ISIN
		ying Asset Class.Commodities	Object	C	T I	IC 1 DV		ori nour el	NEW
		Return or Payout Trigger			Total Return Single Underlier	[Contract for Difference (CFD); Total Return] See CRF (Validation)	Denulated if not a hardest	CFI:2015 Char#4 (ST****)	NEW
	٢	Underlier Type (oneOf)			Commodity Ref Price	[Commodity Ref Price]	Populated if not a basket		NEW NEW
		Underlier ID Source	Enum			[ISDA]	internal		NEW
		Underlier ID			LEAD-LME CASH	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	NEW
		Underlier Type (oneOf)	Object	(M)	Commodity Index	[Commodity Index]			NEW
		Underlier ID Source			INDX	[INDX]		Internal	NEW
	Į.	Underlier ID	Enum			CommoditiesIndex.json			NEW
		Underlier Type (oneOf) Underlier ID Source	Object Enum		Proprietary Index PROP	[Proprietary Index] [PROP]		Internal	NEW
		Underlier ID Source	String			[]		DSB Proprietary Index Enumeration	NEW
		Base Product	Enum			[AGRI; NRGY; ENVR; FRGT; FRTL; etc.]		RTS 23 (EU 2017/585) Table 2	ISIN
		Sub Product	Enum	(M	EMIS	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
		Additional Sub Product	Enum			See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
		Underlying Structure (oneOf)	Object			See CRF (Validation)	Populated for a basket		NEW
		Underlier Characteristic			Basket Single Underlier	See CRF (Validation)		Internal	NEW
		Other Underlying Structure (oneOf) Other Underlier ID Source	Object Enum			[Single Underlier, Basket] [ISDA]		Internal	NEW
		Other Underlier ID			LEAD-LME CASH	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	NEW
	,	A2 Other Base Product	Enum			[AGRI; NRGY; ENVR; FRGT; FRTL; etc.]		RTS 23 (EU 2017/585) Table 2	ISIN
		Other Sub Product	Enum	(C)	NPRM	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
		Other Additional Sub Product	Enum			See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
		Other Underlying Structure (oneOf)			Basket	See CRF (Validation)	Populated for a basket		NEW
		32 Other Underlier Characteristic			Basket	See CRF (Validation)		Internal ISO 20022	NEW ISIN
	Deliver	утуре	Enum	IVI	rnia	[CASH, PHYS]		130 20022	1311

Record Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Condition	Enum Source	Origin
Section	Asset Class	Set		Other	validation, pentation	Condition	CFI:2015 Char#2 (SM****)	ISIN
Header	Instrument Type	Set	M	Swap			CFI 2015 Char#1 (SM****)	ISIN
Section	Product	Set	М	Non Standard			,	ISIN
	Level	Set	M	UPI				NEW
	Underlying Asset Class.Rates	Object	С					NEW
	Notional Currency	Enum	(M)	AUD	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	ISIN
	Other Notional Currency	Enum	(C)	EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	ISIN
	Reference Rate	Enum	(M)	AUD-CPI	See CRF (Validation and Normalization)		Fpml Coding Scheme 5.98 & 5.108	NEW
	A1 Reference Rate Term Value	Integer	(M)	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	(C)	USD-LIBOR-LIBO	See CRF (Validation and Normalization)		Fpml Coding Scheme 5.98 & 5.108	NEW
	A2 Other Leg Reference Rate Term Value	Integer	(C)	3	-999 to 999 (excluding 0)			ISIN
	Other Leg Reference Rate Term Unit	Enum	(C)	MNTH	[DAYS, WEEK, MNTH, YEAR]		ISO 20022	ISIN
	Underlying Asset Class. Equity	Object	С					NEW
	Return or Payout Trigger	Enum	(M)	Price	[Price; Dividend; Variance etc]		CFI:2015 Char#4 (SE****)	NEW
	Underlying Instrument ISIN	String	(M)	GB0008706128	See CRF (Validation)			NEW
	A Underlying Instrument Index	Enum	(M)	MSCI EM USD	See CRF (Validation)		ESMA TTC	NEW
	Underlying Instrument Index Prop	String	(M)	34810-JP16LMO	See CRF (Validation)		DSB Proprietary Index Enumeration	NEW
	Underlying Asset Class.Credit	Object	С					NEW
	Return or Payout Trigger	Enum		Credit Default	[Credit Default; Total Return; Other]		CFI:2015 Char#4 (SC****)	NEW
	Underlying Instrument ISIN	String	(M)	US87331AAB08	See CRF (Validation)			NEW
	Underlying Instrument LEI	String	(M)	5493005BBCF84ICNQ550	See CRF (Validation)		ISO 17442 LEI Codes	NEW
	Debt Seniority	Enum	(M)	SNDB	[SNDB, MZZD, SBOD, JUND]	If Underlier ID Source = LEI, ISIN	ISO 20022	ISIN
	Underlying instrument Index Prop	String	(M)	11423-BCRICSTI	See CRF (Validation)		DSB Proprietary Index Enumerations	NEW
Attribute	A Underlying instrument Index	Enum	(M)	ABX.HE.A	See CRF (Validations)		Markit Indices	NEW
Section	Underlying Instrument Index Term Value	Integer	(M)	7	See CRF (Validations)	If Underlier ID Source = MRKT		ISIN
	Underlying Instrument Index Term Unit	Enum	(M)	DAYS	See CRF (Validations)	If Underlier ID Source = MRKT	ISO 20022	ISIN
	Underlying Credit Index Series	Integer	(M)	3	See CRF (Validations)	If Underlier ID Source = MRKT		ISIN
	Underlying Credit Index Version	Integer	(M)	5	See CRF (Validations)	If Underlier ID Source = MRKT		ISIN
	Underlying Asset Class.Foreign_Exchange	Object	C		1000		100 4047 (0.0)	NEW
	Notional Currency	Enum	М	USD	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	NEW
	Other Notional Currency	Enum	M C	EUR EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	NEW
	Settlement Currency	Enum	_		ISOCurrencyCode.json	required if place of settlement is selected	ISO 4217 (3-Char CCY)	ISIN
	Place of Settlement	Enum	С	Hong Kong	Country List			_
	Underlying Asset Class.Commodities	Object	С					NEW
	Return or Payout Trigger	Enum	(M)	Total Return	[Contract for Difference (CFD); Total Return]		CFI:2015 Char#4 (ST****)	NEW
	Reference Rate	Enum	(M)	LEAD-LME CASH	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	NEW
	Underlying Instrument Index	Enum	(M)	OTHER	Commodities Index. json			NEW
	A1 Underlying Instrument Index Prop	String	(M)	11339-MLCIINKC			DSB Proprietary Index Enumeration	NEW
	Base Product	Enum	(M)	ENVR	[AGRI; NRGY; ENVR; FRGT; FRTL; etc.]		RTS 23 (EU 2017/585) Table 2	ISIN
	Sub Product	Enum	(M)	EMIS	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
	Additional Sub Product	Enum	(M)	EUAE	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
	Other Reference Rate	Enum	(C)	LEAD-LME CASH	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	NEW
	A2 Other Base Product	Enum	(C)	METL	[AGRI; NRGY; ENVR; FRGT; FRTL; etc.]		RTS 23 (EU 2017/585) Table 2	ISIN
	Other Sub Product	Enum	(C)	NPRM	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2	ISIN
	Other Additional Sub Product	Enum	(C)	ZINC	See CRF (Validation)		RTS 23 (EU 2017/585) Table 2 ISO 20022	ISIN
	Delivery Type UPI	Enum		PHYS QZ92PHD32T52	[CASH, PHYS]		ISO 20022 ISO 4914	NEW
Identifier	Status	String	D D		See UPI Document (UPI Code structure and Annex C)		130 4914	ISIN
Section	Status Status Reason	String String	D	New <null></null>	Not applicable to a New record			ISIN
Section	Last Update Date Time	DdTm	D	2021-02-23T00:00:13	YYYY-MM-DDThh:mm:ss			ISIN
	Classification Type	String	D	SMMXXP	See CRF (Derivations)		ISO 10962:2015	ISIN
	Short Name	String	D	NA/Swaps Oth Nstd	See CRF (Derivations) See CRF (Derivations)		ISO 18774: 2015	NEW
	Underlying Asset Type	String	D	Other	Fixed value		CFI 2015 Char#3(SMM***)	ISIN
	CFI Delivery Type	String	D	Physical	See CRF (Derivations)		CFI:2015 Char#6 (SM****)	NEW
	Underlying Asset Class.Rates	Object	C	,	Jee S (Delitations)		J	NEW
	Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
	Other Leg Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
Derived	Underlying Asset Class.Equity	Object	С	J	, , , , , , , , , , , , , , , , , , , ,	and an arrangement of the second of the seco		NEW
Section	Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
500	Underlying Asset Class.Credit	Object	С	56.0	acc and (Tanadion)	Service in an acronying structure selection		NEW
	Underlying Asset Class.Credit Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
	Underlying Asset Class.Foreign_Exchange	Object	C		acc and (Tanadion)	Service in an acronying structure selection		NEW
	Underlying Asset Class.Foreign_Exchange Underlier Characteristic	String	D	Single	Fixed value		Internal	NEW
	Underlying Asset Class.Commodities	Object	C					NEW
	Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
	Other Leg Underlier Characteristic	String	D	Single	See CRF (Validation)	Derived from underlying structure selection	Internal	NEW
	other teg officerner characteristic	Jung	-	om Bic	occ citi (valuation)	Derived it official underlying structure selection		MEAA

^{*(}M) – Mandatory of underlying asset class is selected; (C) – Conditional if underlying asset class is selected.

Product Definition

Attributes

See Template Layout (above).

a. Underlier Asset Class

The Request template described in this document supports multi-asset products and so the Request template allows the user to select asset classes of the underliers.

For this product the user is asked to select one of the following:

- Rates
- Credit
- Equities
- Foreign Exchange
- Commodities

Once an asset class is selected the user is then able to input the values for any attributes that are associated with underliers within that asset class.

b. Underlier Structure

^{**}See Appendix 1 & 2 for enum_titles and elaboration.

The above Request template described in this document supports products that can be defined with either a single underlier or a custom basket of (multiple) underliers. For this product the user is asked to select one of the following:

- Single Underlier
- Basket

The selection of "Single Underlier" allows the user to enter the identifier for that individual underlier whereas the selection of "Basket" is considered a sufficient level of granularity (see ISO 4914 (UPI)) and so the user is not required to input a set of identifiers.

Please note that basis-style products are not considered to be custom baskets and so the Request template allows the user to specify the individual underliers for each leg for this product.

c. Underlier Type

The Request template described in this document supports products that can be defined on the basis of more than one type of underlier. For this product, the user is asked to select one of the following with regards to asset class selected:

- i. Equity
 - Single Stock
 - Equity Index
 - Proprietary Index
- ii. Credit
 - Fixed Income Security
 - Legal Entity
 - Proprietary Index
 - Credit Index
- iii. Commodities
 - Commodity Ref Price
 - Commodity Index
 - Proprietary Index

Once the Underlier Type is selected, the user will select one of the Underlier ID Sources associated with that Underlier Type and enter a Underlier ID that matches the ID Source.

* Please see Underlier Input Method Document (see Reference Section below) for further details.

Validation

The following validation will apply depending on the selected underlying asset class and user can select single or multiple values in a request.

1. Underlying Asset Class - Rates

- a. Underlying Structure [oneOf structure]
 - User can only select either Single Underlier (Single value) or Basket (Multiple values) and is a required field.
 - If "Single Underlier" is selected, the Underlier ID and its Source [FPML], Reference Rate Term Value/Unit will be present in the request message.
 - If "Basket" is selected, the underlier ID and its associated attributes will not be present in the REQUEST and RECORD template.
 - Only "Basket" is allowed value in REQUEST message for underlier characteristic and/or Other Leg Underlier Characteristic.
- b. Other Leg Underlying Structure [oneOf Structure]
 - Other Leg Underlying Structure is an optional field.
 - Only one can be selected in the request message if attribute is selected, either Single Underlier (single value) or Basket (multiple value).
 - If "Single Underlier" is selected, the Other Leg Underlier ID Source [FPML], Other Leg Reference Rate Term Value/Unit will be present in the REQUEST message.
 - If "Basket" is selected, the Other Leg Underlier ID and its associated attributes will not be present in the REQUEST and RECORD template.
 - Only "Basket" is allowed value in REQUEST message for underlier characteristic and/or Other Leg Underlier Characteristic.
- c. Notional and Other Notional Currency
- User can select Notional Currency only or both Notional/Other Notional Currency.
- Notional Currency is a required field, whilst the Other Notional Currency is an optional field.

- Currency for both legs 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".
- d. Reference Rate and Other Leg Reference Rate
 - If the Reference Rate and its term value/unit are the same with Other Leg reference rate and its term value/unit, an error message will apply "Error: Reference Rate and Other Leg Reference Rate with Term Value and Unit cannot be identical"

2. Underlying Asset Class - Equity

- Underlying Structure [oneOf structure]
- If "Single Underlier" is selected, the Underlier ID and its Source [ISIN; ESMA; PROP] will be present in the request message.
- If "Basket" is selected, the underlier ID and Underlier ID Source will not be present in the REQUEST and RECORD template.
- Only "Basket" is allowed value in REQUEST message for underlier characteristic.
- b. Underlier ID Source [ISIN; ESMA; PROP] [oneOf structure]
 - i. ISIN
 - The input text by user must be in 12 characters (2 alpha, 9 alphanumeric, 1 numeric).
 - The input text must not have a prefix of "QZ" or "EZ".
 - A syntactic validation is being performed to confirm an ISIN when hitting create.
 - If the input ISIN is less or more than 12 characters and/or is not aligned with the above pattern before hitting create, an error message will apply "Value must match the pattern ^(?!(EZ|QZ))[A-Z]{2}[A-Z0-9]{9}[0-9]\$."
 - If the input ISIN is not aligned with the above pattern after hitting create, an error message will apply "Error: /Attributes/Underlying: instance failed to match exactly one schema (matched 0 out of 2)".
 - If the input ISIN is aligned with the pattern criteria but ISIN value does not conformed with syntactic validation, an error message will apply "Error: ISIN/s must be valid".

ii. ESMA

Enumeration list is based on JSON codeset (EsmaEquityIndex.json).

iii. PROP

- The input text by user must exist in the DSB Proprietary Index Enumeration.
- The Proprietary index is made on a per asset class and only relevant to the particular asset class selected in the request message. The only exception is asset class "Other" which is applicable to all asset classes.
- If the input Prop Ind9ex does not exist in the DSB Proprietary Index Enumeration, value will be
 rejected with an error message "Error: Given Index/ices must be an existing and valid Equity or
 Multi-Asset Index".

3. Underlying Asset Class - Credit

- a. Underlying Structure [oneOf structure]
 - If "Single Underlier" is selected, the Underlier ID and its source [ISIN; LEI; MRKT; PROP] will be present in the request message.
- If "Basket" is selected, the underlier ID and and its associated attributes will not be present in the REQUEST and RECORD template.
- Only "Basket" is allowed value in REQUEST message if underlier characteristic is selected.
- b. Underlier ID Source [ISIN; LEI; MRKT; PROP] [oneOf structure]
 - i. ISIN
 - The input text by user must be in 12 characters (2 alpha, 9 alphanumeric, 1 numeric).
 - The input text must not have a prefix of "QZ" or "EZ".
 - A syntactic validation is being performed to confirm an ISIN when hitting create.
 - If the input ISIN is less or more than 12 characters and/or is not aligned with the above pattern before hitting create, an error message will apply "Value must match the pattern ^(?!(EZ|QZ))[A-Z]{2}[A-Z0-9]{9}[0-9]\$."
 - If the input ISIN is not aligned with the above pattern after hitting create, an error message will apply "Error: /Attributes/Underlying: instance failed to match exactly one schema (matched 0 out of 2)".

- If the input ISIN is aligned with the pattern criteria but ISIN value does not conformed with syntactic validation, an error message will apply "Error: ISIN/s must be valid".
- ii. LEI
 - The input text by user must be in 20 characters (18 alphanumeric, 2 numeric).
 - A syntactic validation is being performed to confirm LEI.
 - If the input LEI is less or more than 20 characters and/or is not aligned with the above pattern before hitting create, an error message will apply "Value must match the pattern ^[A-Z0-9]{18}[0-9]{2}\$.
 - If the input LEI is not aligned with the pattern and conformed with the syntactic validation after hitting create, an error message will apply "Error: /Attributes/Underlying: instance failed to match exactly one schema (matched 0 out of 2)".
- iii. MRKT
 - Enumeration list is based on JSON codeset (MrktCreditIndex.json).
- iv. PROP
 - The input text by user must exist in the DSB Proprietary Index Enumeration.
 - The Proprietary index is made on a per asset class and only relevant to the particular asset class selected in the request message. The only exception is asset class "Other" which is applicable to all asset classes.
 - If the input Prop Index does not exist in the DSB Proprietary Index Enumeration, value will be
 rejected with an error message "Error: Given Index/ices must be an existing and valid Credit or
 Multi-Asset Index".
- c. Underlying Instrument Index Term Value/ Underlying Instrument Index Term Unit
 - i. If the underlier ID Source is "MRKT"
 - Underlying Instrument Index Term Unit/Value will be present in the request message.
 - The input text for Underlying Instrument Term value must be an integer (positive or negative but not 0).
 - ii. If the Underlier ID Source is not "MRKT", the attributes will not be present in the request message.
- d. Underlying Credit Index Series / Underlying Credit Index Version
 - i. If the underlier ID Source is "MRKT"
 - The input text by the user must be a positive integer from 1 to 999.
 - If the input text has a prefix of negative (-), an error message will apply: "Value must be at least 1."
 - If the input contains negative (-) or has value of zero "0", an error message will apply "Value must be of type integer. Value must be at most 999. Value must be at least 1."
 - If the input text contains character, remove the character, and retain the integer if exist.
 - If the Underlier ID Source is not "MRKT", the attributes will not be present in the request message.
 - ii. If the Underlier ID Source is not "MRKT", the attributes will not be present in the request message.
- e. Debt Seniority
 - . If the Underlier ID Source is "LEI" or "ISIN", the attribute will be present in the request message.
 - ii. If the Underlier ID Source is "MRKT" or "PROP", the attribute will not be present in the request message.

4. Underlying Asset Class - Foreign_Exchange

- a. Notional and Other Notional Currency
 - Currency for both legs 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".
- b. Settlement Currency
 - If Place of Settlement is selected, Settlement Currency is a required field.
 - If Place of settlement is selected and Settlement currency is not selected in the list, an error message will apply before hitting create "Must have property SettlementCurrency".
 - If Place of settlement is selected and Settlement currency is not selected in the list, an error message will
 apply after hitting create "Error: /Attributes: instance failed to match exactly one schema (matched 0 out
 of 3)".
 - If Settlement Currency is selected, the delivery type must be "Cash".
 - If Settlement currency is selected and delivery type is not "Cash", an error message shall apply "Error: Delivery Type must be Cash".
- c. Place of Settlement

- If the Notional and Other Notional Currency are both CNY and has no Place of Settlement attribute, an error message will apply "Error: Notional Currency and Other Notional Currency cannot be identical".
- If the Notional and Other Notional Currency are both CNY and has Place of Settlement of "Hong Kong", the combination string is acceptable.
- If the Notional and Other Notional Currency is both CNY and Place of Settlement is not "Hong Kong, an error message will apply "Error: Place of Settlement must be Hong Kong for CNY/CNY request".

5. Underlying Asset Class - Commodities

- Underlying Structure [oneOf structure]
- User can only select either Single Underlier (Single value) or Basket (Multiple values) and is a required field
- If "Single underlier" is selected, the Underlier ID and its Source [ISDA; INDX; PROP], base product, sub product and additional sub product will be present in the request message.
- If "Basket" is selected, the underlier ID and its associated attributes will not be present in the REQUEST and RECORD template.
- Only "Basket" is allowed value in REQUEST message for underlier characteristic and/or Other Underlier Characteristic.
- b. Other Underlying Structure [oneOf Structure]
 - Other Underlying structure is an optional field.
 - If "Single underlier" is selected, the Other Underlier ID and its Source [ISDA], base product, sub product and additional sub product will be present in the request message.
 - If "Basket" is selected, the Other underlier ID and its associated attributes will not be present in the REQUEST and RECORD template.
 - Only "Basket" is allowed value in REQUEST message for underlier characteristic and/or Other Underlier Characteristic.
- c. Underlier ID Source [ISDA; INDX; PROP] [oneOf structure]
 - i. ISDA
 - Enumeration list is based on JSON codeset (ISDACommoditiesReferenceRate.json).
 - ii. INDX
 - Enumeration list is based on JSON codeset (CommoditiesIndex.json).
 - iii. PROP
 - The input text by user must exist in the DSB Proprietary Index Enumeration.
 - The Proprietary index is made on a per asset class and only relevant to the particular asset class selected in the request message. The only exception is asset class "Other" which is applicable to all asset classes.
 - If the input Prop Index does not exist in the DSB Proprietary Index Enumeration, value will be
 rejected with an error message "Error: Given Index/ices must be an existing and valid Commodities
 or Multi-Asset Index".
- d. Base Product; Sub Product; Additional Sub Product/Other Base Product; Other Sub Product; Other Additional Sub Product
 - The user inputs the Base Product, Sub Product and Additional Sub Product in such order. No default
 value set for Sub Product and Additional Sub Product.
 - Sub Product and Additional Sub Product enumerated list is dependent on the input Base Product (refer to Appendix 1 & 2 below).
 - If Sub Product or Additional Sub Product does not have a corresponding value, attribute(s) will not be
 present in the request message.

6. Underlying Asset Class = "Null"

• If user did not select any values in the Underlying Asset Class, an error message shall apply "Error: At least one Underlying Asset Class must be selected.".

Attribute Data Dictionary

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

Full Name	Source	Туре
Notional Currency		
Other Notional Currency	ISO 4217 Currency Codes	Pattern: [A-Z]{3,3}
Settlement Currency		

Reference Rate	FpML Coding Schemes – RATES	Max25Text (based on string)		
Other Reference Rate/Other Leg Reference Rate	ISDA Taxonomy 2.0 - COMMODITIES	minLength: 1 maxLength: 25		
Reference Rate Term Value	Integer – Positive or negative but not 0	Max3Number (based on		
Other Leg Reference Rate Term Value		decimal) fractionDigits: 0 totalDigits: 3		
Reference Rate Term Unit	ISO 20022 FinancialInstrumentReportingReference DataReportV01	Max35Text (based on string) minLength: 1 maxLength: 35		
Other Leg Reference Rate Term Unit	DataNeportvoi			
Underlying Instrument ISIN	Not Available	Max of 12 text (pattern) [A-Z] – firsts 2 characters [A-Z], [0-9] – Next 9 characters [0-9] – Last value is based on ISIN calculation		
Underlying Instrument LEI	ISO 17442 LEI Codes	Max of 20 text (pattern) Char 1-4: LOU Identifier Char 5-18: Entity Identifier Char 19-20: Verification ID		
Underlying instrument Index	Markit Indices - CREDIT ESMA TTC – EQUITY	Max of 350Text (based on string) minLength: 1 maxLength: 350		
Underlying Instrument Index Prop	DSB Proprietary Index Enumerations	(Based on string)		
Underlying Credit Index Series	Positive integer (1 – 999)	Max3Number fractionDigits: 0 totalDigits: 3		
Underlying Credit Index Version	Positive integer (1 – 999)	Max3Number fractionDigits: 0 totalDigits: 3		
Underlying Instrument Index Term Value	Integer – Positive or negative but not 0	Max3Number (based on decimal) fractionDigits: 0 totalDigits: 3		
Underlying Instrument Index Term Unit	ISO 20022 FinancialInstrumentReportingReference DataReportV01	Max35Text (based on string) minLength: 1 maxLength: 35		
Base Product/Other Base Product	RTS23 (EU 2017/585) Table 2 Note: Please see Appendix 1 & 2 below	Max35Text (based on string) minLength: 1		
Sub Product/Other Sub Product	for the complete list of values and their	maxLength: 35		
Additional Sub Product/ Other Additional Sub Product	corresponding product codes.			
Debt Seniority	ISO 20022 FinancialInstrumentReportingReference DataReportV01 Note: Only applies if Underlier ID Source is [ISIN or LEI].	Enums [SNDB; MZZD; SBOD; JUND]		
Place of Settlement	ISO 3166 Country Codes	Max100Text (based on string) minLength: 0 maxLength: 100		

Delivery Type	ISO 10962 Classification of financial instruments (CFI code)	Enums [Cash; Physical]
Return or Payout Trigger	ISO 10962 Classification of financial instruments (CFI code)	Enums Equity [Price; Dividend; Variance; Volatility; Total Return; Contract for Difference (CFD); Other] Enums Credit [Credit Default; Total Return; Other] Enums Commodities [Contract for Difference (CFD); Total Return]

Normalization

1. Underlying Asset Class - Rates

a. 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

- b. Notional Currency and Other Notional Currency are different
- Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Leg
 Notional Currency the second alphabetically. The associated attributes of the Notional Currency will
 move as part of Normalization.

Sample A

<u> </u>								
Request	Request				Record			
	Notional Currency	EUR			Notional Currency	AUD		
	Reference Rate	AUD-LIBOR-BBA			Reference Rate	AED-EBOR-Reuters		
A.1	Reference Rate Term Value	3		A.1	Reference Rate Term Value	3		
	Reference Rate Term Unit	erence Rate Term Unit DAYS			Reference Rate Term Unit	DAYS		
	Other Notional Currency		\rightarrow		Other Notional Currency			
		AUD				EUR		
	Other Leg Reference Rate	AED-EBOR-Reuters			Other Leg Reference Rate	AUD-LIBOR-BBA		
B.1	Other Leg Reference Rate Term Value	3		B.1	Other Leg Reference Rate Term Value	3		
	Other Leg Reference Rate Term Unit	DAYS			Other Leg Reference Rate Term Unit	DAYS		

Sample B

Request				Record		
	Notional Currency	EUR			Notional Currency	AUD
	Reference Rate	AUD-LIBOR-BBA		A.2	Underlier Characteristic	Basket
A.1	Reference Rate Term Value	3			Other Notional Currency	EUR
	Reference Rate Term Unit	DAYS	7	B.1	Other Leg Reference Rate	AUD-LIBOR-BBA
	Other Notional Currency	AUD			Other Leg Reference Rate Term Value	3
B.2	Other Leg Underlier Characteristic	Basket			Other Leg Reference Rate Term Unit	DAYS

- c. If only "Notional Currency" is selected
- If the input combination is "Reference Rate" and "Other Leg Reference rate". Arrange the Reference rate and Other Leg reference rate alphabetically. The Reference Rate should be first alphabetically and Other Leg Reference rate the second alphabetically. The associated attributes (Reference Rate Term Value + Reference Rate Term Unit) are then moved as part of the normalization.

		,				
Request				Record		
	Notional Currency	EUR			Notional Currency	EUR
	Reference Rate	AUD-LIBOR-BBA	1		Reference Rate	AED-EBOR-Reuters
A.1	Reference Rate Term Value	3]	A.1	Reference Rate Term Value	3
	Reference Rate Term Unit	DAYS	\rightarrow		Reference Rate Term Unit	DAYS
	Other Leg Reference Rate	AED-EBOR-Reuters			Other Leg Reference Rate	AUD-LIBOR-BBA
B.1	Other Leg Reference Rate Term Value	3	1	B.1	Other Leg Reference Rate Term Value	3
	Other Leg Reference Rate Term Unit	DAYS	1		Other Leg Reference Rate Term Unit	DAYS

• If the input combination is "Reference rate" and "Other Underlier Characteristic". Record the attributes

- [Request				Record				
		Notional Currency	EUR			Notional Currency	EUR		
-[Reference Rate	USD-LIBOR-LIBO		A.1	Reference Rate	USD-LIBOR-LIBO		
-	A.1	Reference Rate Term Value	3			Reference Rate Term Value	3		
-		Reference Rate Term Unit	DAYS			Reference Rate Term Unit	DAYS		
	B.2	Other Leg Underlier Characteristic	Basket		B.2	Other Leg Underlier Characteristic	Basket		

• If the input combination is "Underlier Characteristic" and "Other Leg Reference Rate". Record the Other Leg Reference Rate as "Reference Rate" and Underlier Characteristic as "Other Leg Underlier Characteristic". The associated attributes (Other Leg Reference Rate Term Value + Other Leg Reference Rate Term Unit) are then moved as part of the normalization and will change to "Reference Rate Term Value" + "Reference Rate Term Unit".

Reque	Request			Record	ord		
	Notional Currency	EUR			Notional Currency	EUR	
A.2	Underlier Characteristic	Basket		B.1	Reference Rate	USD-LIBOR-LIBO	
B.1	Other Leg Reference Rate	USD-LIBOR-LIBO	\rightarrow		Reference Rate Term Value	3	
	Other Leg Reference Rate Term Value	3			Reference Rate Term Unit	DAYS	
	Other Leg Reference Rate Term Unit	DAYS		A.2	Other Leg Underlier Characteristic	Basket	

• If the input combination is "Underlier Characteristic" and "Other Underlier Characteristic". Record the attributes as is.

Red	Request				Record			
		Notional Currency	EUR			Notional Currency	EUR	
A.2	2	Underlier Characteristic	Basket	7	A.2	Underlier Characteristic	Basket	
B.2	2	Other Leg Underlier Characteristic	Basket		B.2	Other Leg Underlier Characteristic	Basket	

d. If only Notional Currency is selected, and Reference/ Other Leg Reference Rate are identical. If the Reference Rate and Other Leg Reference Rate submitted by users are identical, a normalization process in the term value/unit is needed to ensure that same UPI s 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:

DAYS = 1

WEEK = 7

MNTH = 30

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 attributes will be as is in the record template.

2. Underlying Asset Class - Equity

- a. Underlier ID Source [ESMA]
- For any given Equity Index submission, a validation will apply against the existence of an ISIN and return the Index ISIN as part of the record in place of the Index Name.

Request Template		Record Template
Underlying Instrument Index	\rightarrow	Underlying Instrument ISIN
KOSPI 200	1	KRD020020016

If Index name has no associated Index ISIN, the index name input by the user will return in the record.

equest Template		Record Template	
Underlying Instrument Index	\rightarrow	Underlying Instrument Index	
MSCI EM USD		MSCI EM USD	

List of Indices and associated ISINs can be found <u>here</u>.

3. Underlying Asset Class - Credit

- a. Underlying Instrument Index Term Value / Underlying Instrument Index Term Unit
 - If Underlying Instrument Index Term Unit = "DAYS" and Underlying Instrument Index Term Value is divisible by 7, record it in weeks:

Underlying Instrument Index Term Value	7		Underlying Instrument Index Term Value	1
Underlying Instrument Index Term Unit	DAYS	7	Underlying Instrument Index Term Unit	WEEK

 If Underlying Instrument Index Term Unit = "MNTH" and Underlying Instrument Index Term Value is divisible by 12, record it in years:

Underlying Instrument Index Term Value	12	1	Underlying Instrument Index Term Value	1
Underlying Instrument Index Term Unit	MNTH	٦	Underlying Instrument Index Term Unit	YEAR

4. Underlying Asset Class – Foreign_Exchange

a. Notional Currency and Other Notional 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 it as "Other Notional Currency".

Notional Currency	EUR		Notional Currency	AUD
Other Notional Currency	AUD	7	Other Notional Currency	EUR

5. Underlying Asset Class - Commodities

- a. Base Product / Sub Product / Additional Sub Product / Reference Rate / Other Base Product / Other Sub Product / Other Additional Sub Product / Other Reference Rate
- Regardless of the order in which the reference legs are supplied, the DSB assumes the same UPI would be allocated to the instrument, i.e., the following user entries will be considered the same instrument:

Base Product	NRGY	AGRI
Sub Product	NGAS	GROS
Additional Sub Product	GASP	FWHT
Other Base Product	AGRI	NRGY
Other Sub Product	GROS	NGAS
Other Additional Sub Product	FWHT	GASP
	NATURAL GAS-CHICAGO CITY-	
Reference Rate	GATES-INSIDE FERC	WHEAT FEED-NYSE Liffe
		NATURAL GAS-CHICAGO CITY-
Other Reference Rate	WHEAT FEED-NYSE Liffe	GATES-INSIDE FERC

- Order alphabetically the combination string of "Base Product + Sub Product + Additional Sub Product +
 Reference Rate" and "Other Base Product + Other Sub Product + Other Additional Sub Product + Other
 Reference Rate".
- If "Base Product" and "Other Base Product" are different alphabetically order them. The Base Product should be the first alphabetically and Other Base Product the second alphabetically. The associated attributes (Sub Product + Additional Sub Product + Reference Rate) are then moved as part of the normalization.
- If Base Product and Other Base Product are the same, and if "Sub product" and "Other Sub product" are different alphabetically order them. The Sub Product should be the first alphabetically and Other Sub Product the second alphabetically. The associated attributes (Additional Sub Product + Reference Rate) are then moved as part of the normalization.
- If Base Product and Sub Product are the same as Other Base Product and Other Sub Product, and if "Additional Sub Product" and "Other Additional Sub product" are different alphabetically order them. The Additional Sub Product should be the first alphabetically and Other Additional Sub Product the second alphabetically. The associated Reference Rate is then moved as part of the normalization.
- If "Base Product/ Sub Product/ Additional Sub Product" and "Other Base Product/ Other Sub Product/
 Other Additional Sub Product" are the same, alphabetically order Reference Rate and Other Reference
 Rate.
- b. Underlying Structure and Other Underlying Structure
- If the Underlying Structure is "Single underlier" and Other Underlying structure is a "Basket", record the attribute as is.

Request				Record			
	Underlier ID Source	ISDA			Reference Rate	LEAD-LME CASH	
	Underlier ID	LEAD-LME CASH		A.1	Base Product	ENVR	
A.1	Base Product	ENVR		A.1	Sub Product	EMIS	
	Sub Product	EMIS			Additional Sub Product	EUAE	
	Additional Sub Product	EUAE		B.2	Other Underlier Characteristic	Basket	
B.2	Other Underlier Characteristic	Basket					

 If the Underlying structure is a "Basket" and Other Underlying structure is "Single underlier", record the Single underlier first as Reference rate and the Basket as Other Underlier characteristic.

Request				Record		
B1	Underlier Characteristic	Basket			Reference Rate	LEAD-LME CASH
	Other Underlier ID Source	ISDA		A.1	Base Product	ENVR
	Other Underlier ID	LEAD-LME CASH		A.1	Sub Product	EMIS
A2	Other Base Product	ENVR			Additional Sub Product	EUAE
	Other Sub Product	EMIS		B.2	Other Underlier Characteristic	Basket
	Other Additional Sub Product	EUAE				

 If the Underlying Structure combination is "Underlier Characteristic" and "Other Underlier Characteristic". Record the attributes as is.

Derivation

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

	Classification Type		Asset Class: ale/undefined: ale/undefined: e:	alues: "S" "M" "M" "X" "X" from Request.DeliveryType C P
	Short Name	- Notion	: "NA Type: "Sw "Oth "Nst Istd" is based on the OTC I Il Currency Iotional Currency	/" aps" (fixed value) n" (fixed value)
	Underlier Characteristic	Asset Class in the input 1. If the oneOf th 2. If the oneOf	t: selected is "Single Un en set the Underlier C selected is "Basket";	the following derivations will apply per Underlying aderlier"; Characteristic to "Single". Characteristic to "Basket".
GUI Details	The following section OTC ISIN definition.	on provides display info	mation for any attribu	utes (and values) that are not included in the related
		Display Name Tool Tip (and ● <i>value elaboration</i>)		
	Attribute	Display Name	Tool Tip (and • value e	claboration)
	Attribute Underlying Structure/ Other Underlying Structure	Display Name Underlying Structure/ Other Underlying Structure		product is based on a single underlier or a basket of
	Underlying Structure/ Other	Underlying Structure/ Other Underlying	Indicates whether the underliers.	·
	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier	Underlying Structure/ Other Underlying Structure Underlier Type/ Other	Indicates whether the underliers. Indicates the type of underliers that can be	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. December used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative,
	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type	Indicates whether the underliers. Indicates the type of underliers that can be benchmark underlying identification of the current that can be considered to the current that can be benchmark underlying identification of	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. December used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative,
	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier Type	Indicates whether the underliers. Indicates the type of underliers that can be benchmark underlying identification of the cu	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. December used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative, rrency pair or index
	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier	Indicates whether the underliers. Indicates the type of underliers that can be benchmark underlying identification of the current that can be origin, or published. An attribute that is use	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. The used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative, renercy pair or index The order of the associated underlier ID. The determine the product is based on a single or
Additional Informa	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier Characteristic	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier Characteristic	Indicates whether the underliers. Indicates the type of underliers that can be benchmark underlying identification of the current the origin, or published an attribute that is use multiple underliers.	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. The used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative, renercy pair or index The order of the associated underlier ID. The determine the product is based on a single or
Additional Informa Reference	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier Characteristic UPI	Underlying Structure/ Other Underlying Structure Underlier Type/ Other Underlier Type Underlier ID Underlier ID Source Underlier Characteristic/ Other Underlier Characteristic Identification	Indicates whether the underliers. Indicates the type of underliers that can be benchmark underlying identification of the curve of the origin, or published an attribute that is use multiple underliers. Unique Product Identification	product is based on a single underlier or a basket of inderlying asset or entity on which the product is based. The used to determine the asset(s), index (indices) or a contract or, in the case of a foreign exchange derivative, renercy pair or index The order of the associated underlier ID. The determine the product is based on a single or

- Currently the system does not hold reference data to support the validation of the LEI or ISIN. This means that it is not possible to validate the existence or classification of the Underlier ID. In addition, this means that human-readable alias is not currently supported for inclusion in the Short Name attribute.
- Codeset name for Credit Indices must be amended from FpmlCreditIndex.json to MrktCreditIndex.json.
- Underlying Instrument Index Term Unit/value are required fields in the DSB OTC ISIN having a default value of
 0 if Underlying Instrument Index PROP is selected. In the case of UPI, if PROP is selected as underlier ID source,
 these attributes will be removed instead of default to 0.
- Underlying Credit Index Series/Version are required fields in the DSB OTC ISIN having a default value of 0 if
 Underlying Instrument Index PROP is selected. In the case of UPI, if PROP is selected as underlier ID source,
 these attributes will be removed instead of default to 0.
- Debt Seniority does not apply for Index and Index Tranche. In DSB OTC ISIN, debt seniority has no value and is included in the template, however in UPI the attribute is removed instead of having no value in the template.
- Codeset name for Commodities Reference Rate must be amended from FpmlCommoditiesReferenceRate.json to ISDACommoditiesReferenceRate.json.
- There is no existing reference data that will support the validation of underlying instrument index for Commodities. In addition, an existing ticket (DSB-8) has been raised to address the issue.
- Normalization of Notional and Other Notional Currency in OTC ISIN for Other. Other has invalid error message relating to an existing ticket (DSB-646).
- Existing OTC ISIN product definition methodology of the Short Name abbreviation for instrument type are
 different per product template, and so UPI will align with the existing OTC ISIN abbreviation per product.

ISO 4914 Equivalence

ISO 4914		Request Attribute	Record Attribute
Asset Class	М	Asset Class	Asset Class
Instrument Type	М	Instrument Type	Instrument Type
Currency associated with an underlying reference rate	С	Notional Currency	Notional Currency
Delivery Type	М	Delivery Type	Delivery Type
			CFI Delivery Type
Notional Schedule	С	Not R	equired
Return, pricing method or payout trigger	М	Return or Payout Trigger	Return or Payout Trigger
Seniority	С	Debt Seniority	Debt Seniority
Settlement Currency	С	Settlement Currency	Settlement Currency
Single or Multiple Currency*	С	Not Required	
Standard Contract Specification*	С	Not R	equired
			Reference Rate
			Other Leg Reference Rate
			Other Reference Rate
Hadadia ID	6		Underlying Instrument ISIN
Underlier ID	С	Underlier ID	Underlying Instrument Index
			Underlying Instrument Index Prop
			Underlying Instrument LEI
			Notional Currency
			Other Notional Currency

	Underlier ID source	С	Underlier ID source	Not Required
	Officer file source		Officer lief 1D source	Not Required
	Underlier Type		Not Required	Further Grouping
	Underlier Sub-type (first level)		Base Product	Base Product
			Other Base Product	Other Base Product
	Underlier Sub-type (second level)	С	Sub Product	Sub Product
			Other Sub Product	Other Sub Product
	Underlying Credit Index Series	С	Underlying Credit Index Series	Underlying Credit Index Series
	Underlying Credit Index Version	С	Underlying Credit Index Version	Underlying Credit Index Version
	Underlying Rate Index Tenor Period		Reference Rate Term Unit	Reference Rate Term Unit
			Other Leg Reference Rate Term Unit	Other Leg Reference Rate Term Unit
			Underlying Instrument Index Term Unit	Underlying Instrument Index Term Unit
			Reference Rate Term Value	Reference Rate Term Value
	Underlying Rate Index Tenor Period Multiplier		Other Leg Reference Rate Term Value	Other Leg Reference Rate Term Value
			Underlying Instrument Index Term Value	Underlying Instrument Index Term Value

^{*} Single or Multiple Currency and Standard Contract Specification are not included as attributes in OTC ISIN and is a conditional attribute in ISO 4914 (UPI).

^{**} Single or Interpolated Reference Rate Tenor is subject for review and approval by CDIDE as part of ISO 4914 standard.

^{***}Underlying Contract Tenor Period / Multiplier applies only to a derivative contract underlying another derivative. For this product, the underlying is Reference Rates and so these attributes are not required.

^{****}Dependent on ISO review and approval for the inclusion of Underlying Debt Issuance Tenor Period/Multiplier as ISO 4914 (UPI) Conditional attributes.

Appendix 1

Below is the limited set of enumerations based on RTS 23 (EU 2017/585) Table 2 to support the following entries:

Base Product	Code	Sub Product	Code	Additional Sub Product	Code
Agricultural	AGRI	GrainOilSeed	GROS	FeedWheat	FWHT
				Soybeans	SOYB
				Rapeseed	RPSD
				Other	OTHR
				Maize	CORN
				Rice	RICE
		Dairy	DIRY	THEC	MICE
		Forestry	FRST		
		Livestock	LSTK		
		Seafood	SEAF		
		Soft	SOFT	RobustaCoffee	ROBU
		SOIL	SUFT		
				Cocoa	CCOA
				RawSugar	BRWN
				WhiteSugar	WHSG
				Other	OTHR
		OliveOil	OOLI	Lampante	LAMP
		Potato	POTA		ļ
		Grain	GRIN	MillingWheat	MWHT
Energy	NRGY	Coal	COAL		
		Distillates	DIST		
		InterEnergy	INRG		
		LightEnd	LGHT		
		RenewableEnergy	RNNG		
		Electricity	ELEC	Baseload	BSLD
		,		FinancialTransmissionRights	FITR
				PeakLoad	PKLD
				OffPeak	OFFP
				Other	OTHR
		NaturalGas	NGAS	GasPool	GASP
		INACUIAIGAS	INGAS		
				LNG	LNGG
				NCG	NCGG
				TTF	TTFG
				NBP	NBPG
		Oil	OILP	Bakken	BAKK
				Biodiesel	BDSL
				Brent	BRNT
				BrentNX	BRNX
				Canadian	CNDA
				Condensate	COND
				Diesel	DSEL
				Dubai	DUBA
				ESPO	ESPO
				Ethanol	ETHA
				Fuel	FUEL
				FuelOil	FOIL
				Gasoil	GOIL
				Gasoline	GSLN
				HeatingOil	HEAT
				JetFuel	JTFL
				Kerosene	KERO
				LightLouisianaSweet	LLSO
				Mars	MARS
				Naphta	NAPH
	1	I		NGL	NGLO
	l		l		1
				Tapis	TAPI
				Tapis WTI	TAPI WTIO

Base Product	Code	Sub Product	Code	Additional Sub Product	Code
Environmental	ENVR	Emissions	EMIS	CER	CERE
				ERU	ERUE
				EUA	EUAE
				EUAA	EUAA
				Other	OTHR
		CarbonRelated	CRBR		
		Weather	WTHR		
Freight	FRGT	Dry	DRYF	DryBulkCarrier	DBCR
		Wet	WETF	Tanker	TNKR
		ContainerShip	CSHP		
Fertilizer	FRTL	Ammonia	AMMO		
		DiammoniumPhosphate	DAPH		
		Potash	PTSH		
		Sulphur	SLPH		
		Urea	UREA		
		UreaAndAmmoniumNitrate	UAAN		
IndustrialProduct	INDP	Construction	CSTR		
		Manufacturing	MFTG		
Inflation	INFL				
OfficialEconomicStatistics	OEST				
Metal	METL	NonPrecious	NPRM	Aluminum	ALUM
				AluminumAlloy	ALUA
				Cobalt	CBLT
				Copper	COPR
				IronOre	IRON
				Molybdenum	MOLY
				NASAAC	NASC
				Nickel	NICK
				Steel	STEL
				Tin	TINN
				Zinc	ZINC
				Other	OTHR
				Lead	LEAD
		Precious	PRME	Gold	GOLD
		1.100.000		Other	OTHR
				Palladium	PLDM
				Platinum	PTNM
				Silver	SLVR
MultiCommodityExotic	MCEX		1		
Paper	PAPR	Containerboard	CBRD		
	1	Newsprint	NSPT		
	1	Pulp	PULP		
		RecoveredPaper	RCVP		
Polypropylene	POLY	Plastic	PLST		
OtherC10	OTHC	Deliverable	DLVR		
		NonDeliverable	NDLV		
Other	OTHR				

Appendix 2

Listed below are the corresponding enum_titles for each product code based on RTS 23 (EU 2017/585) Table 2:

Base Product				
enum_titles	enum			
Agricultural[AGRI]	AGRI			
Energy[NRGY]	NRGY			
Environmental[ENVR]	ENVR			
Freight[FRGT]	FRGT			
Fertilizer[FRTL]	FRTL			
IndustrialProduct[INDP]	INDP			
Inflation[INFL]	INFL			
Official Economic Statistics [OEST]	OEST			
Metal[METL]	METL			
MultiCommodityExotic[MCEX]	MCEX			
Paper[PAPR]	PAPR			
Polypropylene[POLY]	POLY			
OtherC10[OTHC]	отнс			
Other[OTHR]	OTHR			

Sub Product			
enum_titles	enum		
GrainOilSeed[GROS]	GROS		
Dairy[DIRY]	DIRY		
Forestry[FRST]	FRST		
Livestock[LSTK]	LSTK		
Seafood[SEAF]	SEAF		
Soft[SOFT]	SOFT		
OliveOil[OOLI]	OOLI		
Potato[POTA]	POTA		
Grain[GRIN]	GRIN		
Coal[COAL]	COAL		
Distillates[DIST]	DIST		
InterEnergy[INRG]	INRG		
LightEnd[LGHT]	LGHT		
RenewableEnergy[RNNG]	RNNG		
Electricity[ELEC]	ELEC		
NaturalGas[NGAS]	NGAS		
Oil[OILP]	OILP		
Emissions[EMIS]	EMIS		
CarbonRelated[CRBR]	CRBR		
Weather[WTHR]	WTHR		
Dry[DRYF]	DRYF		
Wet[WETF]	WETF		
ContainerShip[CSHP]	CSHP		
Ammonia[AMMO]	AMMO		
DiammoniumPhosphate[DAPH]	DAPH		
Potash[PTSH]	PTSH		
Sulphur[SLPH]	SLPH		
Urea[UREA]	UREA		
Urea And Ammonium Nitrate [UAAN]	UAAN		
Construction[CSTR]	CSTR		
Manufacturing[MFTG]	MFTG		
NonPrecious[NPRM]	NPRM		
Precious[PRME]	PRME		
Containerboard[CBRD]	CBRD		
Newsprint[NSPT]	NSPT		
Pulp[PULP]	PULP		
RecoveredPaper[RCVP]	RCVP		
Plastic[PLST]	PLST		
Deliverable[DLVR]	DLVR		
NonDeliverable[NDLV]	NDLV		

Additional Sub Product			
enum_titles	enum		
FeedWheat[FWHT]	FWHT		
Soybeans[SOYB]	SOYB		
Rapeseed[RPSD]	RPSD		
Other[OTHR]	OTHR		
Maize[CORN]	CORN		
Rice[RICE]	RICE		
RobustaCoffee[ROBU]	ROBU		
Cocoa[CCOA]	CCOA		
RawSugar[BRWN]	BRWN		
WhiteSugar[WHSG]	WHSG		
Other[OTHR]	OTHR		
Lampante[LAMP]	LAMP		
MillingWheat[MWHT]	MWHT		
BaseLoad[BSLD]	BSLD		
FinancialTransmissionRights[FITR]	FITR		
PeakLoad[PKLD]	PKLD		
OffPeak[OFFP]	OFFP		
Other[OTHR]	OTHR		
GasPool[GASP]	GASP		
LNG[LNGG]	LNGG		
NCG[NCGG]	NCGG		
TTF[TTFG]	TTFG		
NBP[NBPG]	NBPG		
Bakken[BAKK]	BAKK		
Biodiesel[BDSL]	BDSL		
Brent[BRNT]	BRNT		
BrentNX[BRNX]	BRNX		
Canadian[CNDA]	CNDA		
Condensate[COND]	COND		
Diesel[DSEL]	DSEL		
Dubai[DUBA]	DUBA		
ESPO[ESPO]	ESPO		
Ethanol[ETHA]	ETHA		
Fuel[FUEL]	FUEL		
FuelOil[FOIL]	FOIL		
Gasoil[GOIL]	GOIL		
Gasoline[GSLN]	GSLN		
HeatingOil[HEAT]	HEAT		
JetFuel[JTFL]	JTFL		
Kerosene[KERO]	KERO		

Additional Sub Product				
enum_titles	enum			
LightLouisianaSweet[LLSO]	LLSO			
Mars[MARS]	MARS			
Naphta[NAPH]	NAPH			
NGL[NGLO]	NGLO			
Tapis[TAPI]	TAPI			
WTI[WTIO]	WTIO			
Urals[URAL]	URAL			
CER[CERE]	CERE			
ERU[ERUE]	ERUE			
EUA[EUAE]	EUAE			
EUAA[EUAA]	EUAA			
Other[OTHR]	OTHR			
DryBulkCarrier[DBCR]	DBCR			
Tanker[TNKR]	TNKR			
Aluminium[ALUM]	ALUM			
AluminiumAlloy[ALUA]	ALUA			
Cobalt[CBLT]	CBLT			
Copper[COPR]	COPR			
IronOre[IRON]	IRON			
Molybdenum[MOLY]	MOLY			
NASAAC[NASC]	NASC			
Nickel[NICK]	NICK			
Steel[STEL]	STEL			
Tin[TINN]	TINN			
Zinc[ZINC]	ZINC			
Other[OTHR]	OTHR			
Lead[LEAD]	LEAD			
Gold[GOLD]	GOLD			
Other[OTHR]	OTHR			
Palladium[PLDM]	PLDM			
Platinum[PTNM]	PTNM			
Silver[SLVR]	SLVR			

Appendix 3

Naming convention differences between RTS 23 (EU 2017/585) Table 2 and the DSB OTC ISIN.

Dana Duaduat	ISO 2	0022	RTS23	DSB OTC ISIN	
Base Product		Sub F	Sub Product		
Agricultural	GrainOilSeed	GrainOilSeeds	Grains and Oil Seeds	GrainOilSeed	
	Soft	Softs	Softs	Soft	
Energy	LightEnd	LightEnds	Light Ends	LightEnd	
	Carbon	Carbon	-	-	
Environmental	Emissions	Emission	Emissions	Emissions	
Fertilizer	UreaAndAmmoniumNitrate	UreaAndAmmoniumNitrite	Urea and Ammonium Nitrate	UreaAndAmmoniumNitrate	
Freight	ContainerShip	ContainerShip	Container Ships	ContainerShip	
OtherC10	Deliverable	Deliverable	-	Deliverable	
	NonDeliverable	NonDeliverable	-	NonDeliverable	

Sub Product	ISO 2	0022	RTS23	DSB OTC ISIN
Sub Product	Additonal Sub Product			
Dry	DryBulkCarrier	DryBulkCarrier	Dry bulk carriers	DryBulkCarrier