Derivatives Service Bureau (ISIN) CHANGE REQUEST FORM

Version	State	Author	Date	Description
1	Draft	J. Lim	18 Aug 2021	Initial Document
2	Draft	M. Surop	26 Nov 2021	Updated Request & Record templates layout, added Validation for Term of Contract, updated Validation and Comment for Debt Seniority.
3	Draft	M. Surop	26 Jan 2022	Updated Request template layout, Validation and Comment Section for Debt Seniority.
4	Draft	M. Surop	31 Jan 2022	 Allowing value of 0 integer for attributes "Reference Rate Term Value" / "Other Leg Reference Rate Term Value" and "Underlying Instrument Index Term Value" in Request template layout. Removed the derived attribute "Underlying Asset Type" in Record template layout. Updated Request & Record templates layout, Validation, Normalization, Comments and Appendix 1 sections.
5	Draft	M. Surop	15 Feb 2022	Updated Request & Record templates layout and added Validation rules for Debt Seniority.
6	Draft	M. Surop	09 Mar 2022	Updated templates layout, Validation, Derivation and Comments sections related to Underlying Instrument Index Term Value/Unit, Credit Index Series/Version, Delivery Type and ISO Delivery Type.
7	Draft	M. Surop	25 Apr 2022	Updated templates layout, Validation error messages, Normalisation, Derivation and Appendix 1 sections.
8	Draft	M. Surop	06 May 2022	Updated Request template layout to include Other Reference Rate in the oneOf structure, Derivation section to include ISO Reference Rate, ISO Other Leg Reference Rate and ISO Underlying Instrument Index.
9	Draft	M. Surop	11 May 2022	Updated Record template layout for the Underlying oneOf structure.
10	Draft	M. Surop	20 May 2022	Updated template layout for Commodities Other Reference Rate.
11	Draft	M. Surop	13 Jun 2022	Updated Derivation Section of the Short Name Notes for Currency Notional.
12	Draft	M. Surop	28 Jul 2022	Updated Derived Section in the Record Template Layout, ISO derivation statement and Comment Section.
13	Draft	M. Surop	12 Sep 2022	Updated error message for Underlying Credit Index Series/Version.

Title	OTHER SWAP Non Standard Template Definition					
Background	The following CRF presents a specification for the generation and retrieval of a ISIN	DSB-ID	DSB-1442			
	for the following product: Other : Swap : Non_Standard		New Template			
			J.Lim			
			13			
		State	Final			
Terms of Reference						
Scope	• This CRF specifies the product definition required for the generation / retrieval of a ISIN 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 is to be based on the attributes, values and behaviour of the current OTC ISIN and equivalent UPI. The product definition will return an equivalent UPI based on the new requirements of the OTC ISIN.
Dependencies	 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 TAC Approval for the DSB approach to ISO 10962 (CFI:2019) migration. This specification is dependent on ISO 4914 (UPI) requirements, to be able to create an equivalent UPI parent for created OTC ISIN.
Assumptions	 This specification assumes that, unless stated, all values and behaviours are based on DSB's current OTC product definition. The specification assumes that no defaulted or blank values in the input request to align the requirements with the ISO 4914 (UPI) requirement. The specification will support the requirement of ISO 4914 (UPI) – including the attributes that are not currently supported in the current OTC ISIN. This specification is based on the attributes and values defined in ISO 10962 (CFI:2015).

Request Template Layout

Section	Attribute	Format Ca	Arrow	Example Value	Validation / Derivation	Condition	Enum Source	in UPI
Section	Asset Class	Set M	N	Other	valuation / Derivation	contrion	chun source	mort
Header	Instrument Type	Set M		Swap				
Section	Product	Set M						
section				Non_Standard InstRefDataReporting				
	Level						RTS23/ Field 13	N
	Expiry Date Price Multiplier	String M number M		2021-08-27			RTS23/ Field 13 RTS23/ Field 25	N
				1				
	Delivery Type	Enum M	N	Physical	[Cash; Physical]		CFI:2015 Char#6 (HM****)	Y
	Underlying Asset Class.Rates	Object C	Y					Y
	Term of Contract (oneOf)	String (M		By Tenor				N
	Term of Contract Value	Integer (M	,		1 to 999 (excluding 0)		RTS23/ Field 41	N
	Term of Contract Unit	Enum (M		DAYS	[DAYS, WEEK, MNTH, YEAR]		RTS23/ Field 41	N
	Term of Contract (oneOf)	String (M		By Effective Date				N
	Effective Date	String (M		2021-08-27				N
	Expiry Date Adjusted	Boolean (C) N	FALSE				N
	Tenor Calculation Method	String (C	N	ESMA				N
	Notional Currency	Enum (M		AUD	ISOCurrencyCode.json	required if asset is selected	ISO 4217 (3-Char CCY)	Y
	Reference Rate	Enum (M) Y			required if asset is selected	Fpml Coding Scheme 5.98 & 5.108	Y
	Reference Rate Term Value	Integer (M			-999 to 999 (including 0)	required if asset is selected	· · · · · · · · · · · · · · · · · · ·	Y
	Reference Rate Term Unit	Enum (M		MNTH	[DAYS, WEEK, MNTH, YEAR]	required if asset is selected	ISO 20022	Y
						required it asset is selected		
	Other Notional Currency	Enum (C		EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	Y
	Other Leg Reference Rate	Enum (C		USD-LIBOR-LIBO			Fpml Coding Scheme 5.98 & 5.108	Y
	Other Leg Reference Rate Term Value	Integer (C		3	-999 to 999 (including 0)			Y
	Other Leg Reference Rate Term Unit	Enum (C	N	MNTH	[DAYS, WEEK, MNTH, YEAR]		ISO 20022	Y
	Underlying Asset Class.Foreign_Exchange	Object C	Y					Y
	Notional Currency	Enum (M) N	AUD	ISOCurrencyCode.json	both pairs are required	ISO 4217 (3-Char CCY)	Y
	Other Notional Currency	Enum (M) N	EUR	ISOCurrencyCode.json	both pairs are required	ISO 4217 (3-Char CCY)	Y
	Settlement Currency	Enum (C		EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	Y
	Place of Settlement	Enum (C		Hong Kong			ISO 3166	Y
	Underlying Asset Class.Credit	Object C	v					Y
	Return or Payout Trigger	Enum (M) N	Credit Default	[Credit Default; Total Return; Other]		CFI:2015 Char#4 (SC****)	Y
				SNDB	[SNDB, MZZD, SBOD, JUND]			Y
	Debt Seniority	Enum (C				Only applicable if Underlier = Underlying Instrument LEI / ISIN	ISO 20022	_
	Underlying Instrument Index Term Value	Integer (C			-999 to 999 (including 0)	applicable for Underlying Instrument Index / Index Prop		Y
	Underlying Instrument Index Term Unit	Enum (C		DAYS		applicable for Underlying Instrument Index / Index Prop	150 20022	Y
	Underlying Credit Index Series	Integer (C				applicable for Underlying Instrument Index / Index Prop		Y
	Underlying Credit Index Version	Integer (C				applicable for Underlying Instrument Index / Index Prop		Y
	Underlying (anyOf)	String (M) N	Underlying Instrument ISIN				Y
	Underlying Instrument ISIN	String (M) Y	US87331AAB08				Y
	Underlying (anyOf)	String (M) N	Underlying Instrument LEI				Y
Attribute	Underlying Instrument LEI	String (M) Y	5493005BBCF84ICNQ550				Y
Section	Underlying (anyOf)	String (M) N	Underlying Instrument Index				Y
	Underlying Instrument Index	Enum (M					FpmlCreditIndex.json	Y
	Underlying (anyOf)	String (M	, .	Underlying Instrument Index Prop			r philered (index.json	Y
	Underlying Instrument Index Prop	String (M		11423-BCRICSTI			DSB Proprietary Index Enumeration	Y
		String (IVI) Y	11423-BCRICSTI			DSB Proprietary index Enumeration	
	Underlying Asset Class.Equity	Object C	Y					Y
	Return or Payout Trigger	Enum (M		Price	[Price; Dividend; Variance etc]		CFI:2015 Char#4 (SE****)	Y
	Underlying (anyOf)	String (M		Underlying Instrument ISIN				Y
	Underlying Instrument ISIN	String (M		GB0008706128				Y
	Underlying (anyOf)	String (M) N					Y
	Underlying Instrument Index	Enum (M) Y	MSCI EM USD			ESMA TTC	Y
	Underlying (anyOf)	String (M) N	Underlying Instrument Index Prop				Y
	Underlying Instrument Index Prop	String (M) Y	34810-JP16LMO			DSB Proprietary Index Enumeration	Y
	Underlying Asset Class.Commodities	Object C	Y					Y
	Notional Currency	Enum (M) N	AUD	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	N
	Return or Payout Trigger	Enum (M) N	Total Return	[Contract for Difference (CFD); Total Return]		CFI:2015 Char#4 (ST****)	Y
	Underlying (anyOf)	String (M) N	Underlying Instrument Index	i (i			Y
	Underlying Instrument Index	Enum (M) Y	OTHER	CommoditiesIndex.json			Y
	Underlying (anyOf)	String (M) T	Underlying Instrument Index Prop	commountesindex.json			Y
	Underlying (anyOT)) N) Y	11339-MLCIINKC			DSB Proprietary Index Enumeration	Y
		String (M	/				Dob Frophetary index chumeration	
	Underlying (anyOf)	String (M) N	Reference Rate				Y
	Reference Rate							
	Reference Rate	Enum (M		LEAD-LME CASH	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	Y
	Other Reference Rate	Enum (C		ALUMINUM-COMEX	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	Y
	Base Product	Enum (M						Y
		Enum (M) N	ENVR			RTS 23 (EU 2017/585) Table 2	Y
	Base Product						RTS 23 (EU 2017/585) Table 2	Y
	Base Product Sub Product	Enum (M) N	EMIS				
				EUAE			RTS 23 (EU 2017/585) Table 2	Y
	Sub Product Additional Sub Product	Enum (M Enum (M) N	EUAE	ISOCurrencyCode.ison		RTS 23 (EU 2017/585) Table 2	
	Sub Product Additional Sub Product Other Notional Currency	Enum (M Enum (M Enum (C) N) N		ISOCurrencyCode.json			N
	Sub Product Additional Sub Product Other Notional Currency Other Base Product	Enum (M Enum (M Enum (C Enum (C) N) N	EUAE	ISOCurrencyCode.json		RTS 23 (EU 2017/585) Table 2 ISO 4217 (3-Char CCY)	N Y
	Sub Product Additional Sub Product Other Notional Currency Other Base Product Other Base Product	Enum (M Enum (M Enum (C) Enum (C) Enum (C)) N N N N	EUAE EUR ENVR	ISOCurrencyCode.json		RTS 23 (EU 2017/585) Table 2 ISO 4217 (3-Char CCY) RTS 23 (EU 2017/585) Table 2	N Y Y
	Sub Product Additional Sub Product Other Notonal Currency Other Base Product Other Base Product Other Sase Product	Enum (M Enum (M Enum (C Enum (C Enum (C Enum (C)) N) N) N	EUAE EUR ENVR EMIS	ISOCurrencyCode.json		RTS 23 (EU 2017/585) Table 2 ISO 4217 (3-Char CCY) RTS 23 (EU 2017/585) Table 2 RTS 23 (EU 2017/585) Table 2	N Y Y Y
	Sub Product Additional Sub Product Other Notonal Currency Other Base Product Other Base Product Other Sub Product Other Additional Sub Product	Enum (M Enum (M Enum (C) Enum (C) Enum (C) Enum (C) Enum (C)) N N N N N N N	EUAE EUR ENVR EMIS EUAE	ISOCurrencyCode.json		RTS 23 (EU 2017/585) Table 2 ISO 4217 (3-Char CCY) RTS 23 (EU 2017/585) Table 2	N Y Y Y Y
	Sub Product Additional Sub Product Other Notonal Currency Other Base Product Other Base Product Other Sase Product	Enum (M Enum (M Enum (C Enum (C Enum (C Enum (C)) N N N N N N N N	EUAE EUR ENVR EMIS	ISOCurrencyCode.json		RTS 23 (EU 2017/585) Table 2 ISO 4217 (3-Char CCY) RTS 23 (EU 2017/585) Table 2 RTS 23 (EU 2017/585) Table 2	N Y Y Y

Record Template Layout

Section	Attribute	Format	Cat	Array	Example Value	Validation / Derivation	Condition	Enum Source	in UPI
	Asset Class	Set	М		Other				
Header	Instrument Type	Set	м	N	Swap				
Section	Product	Set	М	N	Non_Standard				
	Level	Set	м	N	InstRefDataReporting				
	Expiry Date	String	М	N	2021-08-27			RTS23/ Field 13	N
	Price Multiplier	number	М	N	1			RTS23/ Field 25	N
	Delivery Type	Enum	м	N	Physical	[Cash; Physical]		CFI:2015 Char#6 (SM****)	Y
	Underlying Asset Class.Rates	Object	C	Y					Y
	Term of Contract Value	Integer	(M)	N	1	1 to 999 (excluding 0)		RTS23/ Field 41	N
	Term of Contract Unit	Enum	(M)	N	DAYS	[DAYS, WEEK, MNTH, YEAR]		RTS23/ Field 41	N
	Notional Currency	Enum	(M)		AUD	ISOCurrencyCode.json	required if asset is selected	ISO 4217 (3-Char CCY)	Y
	Reference Rate	Enum	(M)	Y	AUD-CPI		required if asset is selected	Fpml Coding Scheme 5.98 & 5.108	Y
	Reference Rate Term Value	Integer	(M)	N	3	-999 to 999 (including 0)	required if asset is selected		Y
	Reference Rate Term Unit	Enum	(M)		MNTH	[DAYS, WEEK, MNTH, YEAR]	required if asset is selected	ISO 20022	Y
	Other Notional Currency	Enum	(C)		EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	Y
	Other Leg Reference Rate	Enum	(C)	Y	USD-LIBOR-LIBO	isocarrencycoac.json		Fpml Coding Scheme 5.98 & 5.108	Y
	Other Leg Reference Rate Term Value	Integer	(0)	N	3	-999 to 999 (including 0)			Y
	Other Leg Reference Rate Term Unit	Enum	(C)		MNTH	(DAYS, WEEK, MNTH, YEAR)		ISO 20022	Y
	Underlying Asset Class, Foreign Exchange	Object		N 14		[DATS, WEEK, WINTH, TEAK]		130 20022	Y
	Notional Currency	Enum	(M)	N	AUD	ISOCurrencyCode.json	both pairs are required	ISO 4217 (3-Char CCY)	Y
	Other Notional Currency	Enum	(M)	N	EUR	ISOCurrencyCode.json	both pairs are required	ISO 4217 (3-Char CCY)	Y
	Settlement Currency	Enum	(1V1)	N	EUR		both pairs are required	ISO 4217 (3-Char CCY)	Y
		Enum	(C)			ISOCurrencyCode.json		ISO 3166	Y
	Place of Settlement	Enum	(C)	N	Hong Kong			ISO 3166	
	Underlying Asset Class.Credit	Object	C	Y					Y
	Return or Payout Trigger	Enum	(M)	N	Credit Default	[Credit Default; Total Return; Other]	optional fields	CFI:2015 Char#4 (SC****)	Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument ISIN				Y
	Underlying Instrument ISIN	String	(M)	Y	US87331AAB08				Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument LEI				Y
	Underlying Instrument LEI	String	(M)	Y	5493005BBCF84ICNQ550				Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument Index				Y
	Underlying Instrument Index	Enum	(M)	Y	ABX.HE.A			FpmlCreditIndex.json	Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument Index Prop				Y
	Underlying Instrument Index Prop	String	(M)	Y	11423-BCRICSTI			DSB Proprietary Index Enumeration	1 Y
	Underlying Instrument Index Term Value	Integer	(C)	N	7	-999 to 999 (including 0)	applicable for Underlying Instrument Index / Index Prop		Y
Attribute	Underlying Instrument Index Term Unit	Enum	(C)	N	DAYS		applicable for Underlying Instrument Index / Index Prop	ISO 20022	Y
Section	Underlying Credit Index Series	Integer	(0)	N	3		applicable for Underlying Instrument Index / Index Prop		Y
	Underlying Credit Index Series	Integer	(C)	N	5		applicable for Underlying Instrument Index / Index Prop		Y
	Debt Seniority	Enum	(C)		SNDB	[SNDB, MZZD, SBOD, JUND]	Only applicable if Underlier = Underlying Instrument LEI / ISIN	150 20022	Y
		Chiest		IN N	SNDB	[3NDB, W22D, 3BOD, JOND]	Only applicable if Onderlier = Onderlying instrument LET / ISIN	130 20022	
	Underlying Asset Class.Equity	Enum	(M)	-	Price	Income the state of the second state	optional fields	CFI:2015 Char#4 (SE****)	Y Y
	Return or Payout Trigger		(111)			[Price; Dividend; Variance etc]	optional fields	CFI:2015 Char#4 (SE****)	Y
	Underlying (anyOf)	String	(111)	N	Underlying Instrument ISIN GB0008706128				Y
	Underlying Instrument ISIN	String	(M)						
	Underlying (anyOf)	String	(M)		Underlying Instrument Index				Y
	Underlying Instrument Index	Enum	(M)	Y	MSCI EM USD			ESMA TTC	Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument Index Prop				Y
	Underlying Instrument Index Prop	String	(M)	Y	34810-JP16LMO			DSB Proprietary Index Enumeration	
	Underlying Asset Class.Commodities	Object	С	Y					Y
	Notional Currency	Enum	(M)	N	AUD	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	N
	Return or Payout Trigger	Enum	(M)	N	Total Return	[Contract for Difference (CFD); Total Return]	optional fields	CFI:2015 Char#4 (ST****)	Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument Index				Y
	Underlying Instrument Index	Enum	(M)	Y	OTHER	CommoditiesIndex.json			Y
	Underlying (anyOf)	String	(M)	N	Underlying Instrument Index Prop				Y
	Underlying Instrument Index Prop	String	(M)	Y	11339-MLCIINKC			DSB Proprietary Index Enumeration	1 Y
	Underlying (anyOf)	String	(M)	N	Reference Rate				Y
	Reference Rate								
	Reference Rate	Enum	(M)	Y	LEAD-LME CASH	FpmICommoditiesReferenceRate.json		ISDA Taxonomy 2.0	Y
	Other Reference Rate	Enum	(C)		ALUMINUM-COMEX	FpmlCommoditiesReferenceRate.json		ISDA Taxonomy 2.0	Y
	Base Product	Enum	(M)		ENVR			RTS 23 (EU 2017/585) Table 2	Y
	Sub Product	Enum	(M)	N	EMIS			RTS 23 (EU 2017/585) Table 2	Y
	Additional Sub Product	Enum	(M)		EUAE			RTS 23 (EU 2017/585) Table 2	Y
	Other Notional Currency	Enum	(IVI) (C)		EUR	ISOCurrencyCode.json		ISO 4217 (3-Char CCY)	N
		Enum	(0)		EUK	isocarrencycode.jsori		RTS 23 (EU 2017/585) Table 2	Y
	Other Base Product Other Sub Product	Enum	(C)		ENVR				
			(C)					RTS 23 (EU 2017/585) Table 2	Y
	Other Additional Sub Product Transaction Type	Enum Enum	(C) (M)	N	EUAE			RTS 23 (EU 2017/585) Table 2	Y N
			(IVI)		FUTR				
	Final Price Type	Enum	(M)		ARGM				N
	Identification	String	D		EZH4NLN52983				Y
Identifier	Status	String	D	N	New				Y
Section	Status Reason	String	D	N	<null></null>	Not applicable to a New record			Y
	Last Update Date Time	String	D		2021-02-23T00:00:13	YYYY-MM-DDThh:mm:ss			Y
	Full Name	String	м	N	Other Swap Non_Standard 1 DAYS Multiple ISINs Multiple LEIs				N
					Multiple Indices ENVR EUAE ENVR EUAE Multiple Currencies				
					20210827				
	Classification Type	String	М		SMMXXP				Y
	Commodity Derivative Indicator	String	М		FALSE				N
Derived	Issuer or Operator of the Trading Venue Identifier	String	М	N	NA				N
Section	Short Name	String	М		NA/Swaps Oth Nstd Mlt Mlt 20210827				Y
	ISO Underlying Instrument Index	String	С	N	Multiple Indices				N
	ISO Reference Rate	String	С		Multiple Indices				N
	ISO Other Leg Reference Rate	String	С		Multiple Indices				N
	ISO Place of Settlement	String	С	N	нк				N
	ISO Delivery Type	String	M		PHYS	See CRF (Derivations)		ISO 20022	N
		B							

*(M) – Mandatory if underlying asset class is selected; (C) – Conditional if underlying asset class is selected. **See Appendix 2 & 3 for enum_titles and elaboration

Product Definition					
Attributes	See Template Layout (above).				
	 a. Underlying 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.
Validation	The following validations will apply depending on the underlying asset class selected. The product supports multi-asset products and attributes associated to it will be available upon the selection of the underlying asset class.
	1. Underlying Asset Class - Rates
	a. Term of Contract (oneOf)
	User can select either "By Tenor" or "By Effective Date".
	 If user selects "By Tenor", attributes "Term of Contract Value" and "Term of Contract Unit" must be present in the REQUEST and RECORD templates.
	 If user selects "By Effective Date", attribute "Effective Date" must be present in the REQUEST template,
	the attributes "Expiry Date Adjusted" and "Tenor Calculation Method" are optional fields.
	Effective Date, Expiry Date and Tenor Calculation Method attributes will not be present in the RECORD template.
	b. Reference Rate and Other Leg Reference Rate
	User can select Reference Rate only or both Reference Rate/ Other Leg Reference Rate
	 If Reference Rate is selected, the Reference Rate Term Value/ Unit must be populated. If Other Leg Reference Rate is selected, the Other Leg Reference Rate Term Value/ Unit must be
	populated.
	Reference Rate and its term value unit cannot be identical with Other Leg Reference Rate and its term
	value unit, otherwise an error message will apply: "Error: Reference Rate and Other Leg Reference Rate with Term Value and Unit cannot be identical".
	 The input text for Reference Rate Term Value/Other Leg Reference Rate Term Value must be an integer
	999 to 999 including 0).
	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".
	2. Underlying Asset Class - Equity
	a. Underlying Instrument ISIN/ Index/ Index PROP
	User must select at least one of the following underlying instruments and below validation will apply
	depending on the selection. i. Underlying Instrument 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-ZO-9]{9}[0-9]\$."
	If the input ISIN is not aligned with the above pattern after hitting create, an error message will
	apply ""/Attributes/UnderlyingAssetClass/Equity/Underlying/UnderlyingInstrumentISIN/0: ECMA 262 regex ^(?!(EZ QZ))[A-Z]{2}[A-Z0-9]{9}[0-9]\$" does not match input string " <invalid input<="" td=""></invalid>
	string>"".
	 If the input ISIN is aligned with the pattern criteria but ISIN value does not conformed with syntactivalidation, an error message will apply "Error: ISIN/s must be valid".
	ii. Underlying Instrument Index
	Enumeration list is based on JSON codeset (EsmaEquityIndex.json).
	iii. Underlying Instrument Index 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 Equity or Multi-Asset Index".
3. Underlying Asset Class - Credit
a. Underlying Instrument ISIN/ LEI/ Index/ Index PROP
User must select at least one of the following underlying instruments and below validation will apply
depending on the selection.
i. Underlying Instrument 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 ""/Attributes/UnderlyingAssetClass/Credit/Underlying/UnderlyingInstrumentISIN/<index>: ECMA 262 regex ^(?!(EZ QZ))[A-Z]{2}[A-Z0-9]{9}[0-9]\$" does not match input string "<invalid input<="" li=""> </invalid></index>
string>"".
 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. Underlying Instrument 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 loss or more than 20 physicators and (or is not aligned with the shows pattern
 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
""/Attributes/UnderlyingAssetClass/Credit/Underlying/UnderlyingInstrumentLEI/ <index>: ECMA 262 regex "^[A-Z0-9]{18}[0-9]{2}\$" does not match input string "<invalid input="" string="">"".</invalid></index>
iii. Underlying Instrument Index
 Enumeration list is based on JSON codeset (MrktCreditIndex.json).
iv. Underlying Instrument Index 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".
b. Underlying Instrument Index Term Value/ Underlying Instrument Index Term Unit
i. If the Underlying Instrument selected is either an Index; an Index Prop, these attributes must be present
in the REQUEST and RECORD templates.
• If Underlying Instrument selected is an Index or Index Prop and these attributes are not selected, an
error message will apply:
 Must have property UnderlyingInstrumentIndexTermValue
 Must have property UnderlyingInstrumentIndexTermUnit
If single or multiple Underlying Instrument Index / Index Prop is selected, input text must be an
integer (-999 to 999) including 0. Otherwise, an error message will apply:
• If the input text is less than -999, an error message will apply: "Value must be at least -999."
 If the input text is greater than 999, an error message will apply: "Value must be at most 999."
• If the input text contains negative (-) after the integer, an error message will apply: "Value
 must be of type integer. Value must be at most 999. Value must be at least -999." If the input text contains character, remove the character and retain the integer if exists.

 If Underlying Instrument selected is a combination of Index and Index Prop and these attributes are not selected, an error message will apply: Must have property UnderlyingInstrumentIndexTermValue
 Must have property UnderlyingInstrumentIndexTermUnit
 If Underlying Instrument selected is a combination of Index or Index Prop, input text must be an integer (-999 to 999) including 0. Otherwise, an error message will apply:
 If the input text is less than -999, an error message will apply: "Value must be at least -999." If the input text is greater than 999, an error message will apply: "Value must be at most
 999." If the input text contains negative (-) after the integer, an error message will apply: "Value must be of tune integer. Value must be at least 200.
 must be of type integer. Value must be at most 999. Value must be at least -999." If the input text contains character, remove the character and retain the integer if exists.
ii. If the Underlying Instrument selected is either an ISIN or LEI:
 An error message will apply: "Error: Term Value, Index Series and Index Version requires at least one Underlying Instrument Index".
c. Underlying Credit Index Series / Underlying Credit Index Version
i. If the Underlying Instrument selected is an Index, the following validation will apply:
 Underlying Credit Index Series and Underlying Credit Index Version attributes must be present in the REQUEST and RECORD templates.
 If Underlying Instrument selected is an Index and these attributes are not selected, an error message will apply:
 Must have property UnderlyingCreditIndexSeries
 Must have property UnderlyingCreditIndexVersion
• The input text by the user must be a positive integer from 1 to 999. Otherwise, an error message will apply: "Error: Index Series and Index Version can only be zero if there are more than 1 Underlying
Instrument Indices or at least 1 Index Prop."
If the input text is less than 0, an error message will apply: "Value must be at least 0."
 If the input text is greater than 999, an error message will apply: "Value must be at most 999". If the input text contains negative (-) after the integer, an error message will apply: "Value must be of
 type integer. Value must be at most 999. Value must be at least 0." If the input text contains character, remove the character, and retain the integer if exist.
 ii. If the Underlying Instrument selected is an Index Prop, the following validation will apply: Underlying Credit Index Series and Underlying Credit Index Version attributes must be present in the
REQUEST and RECORD templates.
 If Underlying Instrument selected is an Index Prop and these attributes are not selected, an error message will apply:
 Must have property UnderlyingCreditIndexSeries Must have property UnderlyingCreditIndexVersion
 The input text by the user must be a positive integer from 0 to 999. Otherwise, an error message will apply based on the following scenarios:
 If the input text is less than 0, an error message will apply: "Value must be at least 0". If the input text is greater than 999, an error message will apply: "Value must be a most 999".
• If the input text contains negative (-) after the integer, an error message will apply: "Value must be of
 type integer. Value must be at most 999. Value must be at least 0." If the input text contains character, remove the character and retain the integer if exists.
iii. If multiple Underlying Instrument Index or multiple Underlying Instrument Index Prop are selected, the following validation will apply:
 Underlying Credit Index Series and Underlying Credit Index Version attributes must be present in the REQUEST and RECORD templates.
If multiple Underlying Instrument Index/Index Prop are selected and these attributes are not
selected, an error message will apply: o Must have property UnderlyingCreditIndexSeries
 Must have property UnderlyingCreditIndexVersion
 The input text must be a positive integer from 0 to 999. Otherwise, an error message will apply: "Error: UnderlyingCreditIndexSeries and Version must be populated and must be equal to 0."
• If the input text is less than 0, an error message will apply: "Value must be at least 0".
• If the input text is greater than 999, an error message will apply: "Value must be a most 999".

• If the input text contains negative (-) after the integer, an error message will apply: "Value must be of type integer. Value must be at most 999. Value must be at least 0."
 If the input text contains character, remove the character and retain the integer if exists.
iv. If Underlying Instrument selected is a combination of Index or Index Prop, the following validations
 will apply: Underlying Credit Index Series and Underlying Credit Index Version attributes must be present in the
 REQUEST and RECORD templates. If multiple Underlying Instrument Index/Index Prop are selected and these attributes are not
 selected, an error message will apply: Must have property UnderlyingCreditIndexSeries
 Must have property UnderlyingCreditIndexVersion
• The input text must be a positive integer from 0 to 999. Otherwise, an error message will apply:
 If the input text is less than 0, an error message will apply: "Value must be at least 0". If the input text is greater than 999, an error message will apply: "Value must be a most 999".
 If the input text contains negative (-) after the integer, an error message will apply: "Value must be of
type integer. Value must be at most 999. Value must be at least 0."
If the input text contains character, remove the character and retain the integer if exists.
v. If the Underlying Instrument selected is either an ISIN or LEI:
 An error message will apply: "Error: Term Value, Index Series and Index Version requires at least one Underlying Instrument Index".
d. Debt Seniority
i. Debt Seniority is an optional attribute with enumerated values [SNDB, MZZD, SBOD, JUND] and should
only be present if the Underlying Instrument selected is an ISIN or LEI. ii. If the Underlying Instrument selected is an ISIN or LEI and the attribute is not selected in the list, an error
message will apply "Error: Debt Seniority must be one of (SNDB, MZZD, SBOD, JUND) if Underlying
Instrument ISIN/LEI is selected".
iii. If Underlying Instrument selected is an Index or Index Prop and the attribute is selected in the list, an error message will apply "Error: Debt Seniority can't be one of (SNDB, MZZD, SBOD, JUND) if Underlying
Instrument Index is selected".
iv. If multiple values are selected for underlier type, e.g., ISIN and/or LEI, attribute is not required. Otherwise, an error message will apply "Error: Debt Seniority can't be one of (SNDB, MZZD, SBOD, JUND)
if multiple Underlying Instruments are selected".
Underlier ID Sources selected Example Input Values Error Message
Underlying Instrument ISIN DE0001848083 → "Error: Debt Seniority can't be one of (SNDB, MZZD, SBOD, JUND) if multiple Underlying Instrument LEI 549300BZXZ66F6DTIF20 Underlying Instruments are selected".
 Underlying Asset Class - Foreign_Exchange 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 must be populated.
 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 "/Attributes/UnderlyingAssetClass/Foreign_Exchange: property
"PlaceofSettlement" of object has missing property dependencies (schema requires ["SettlementCurrency"]; missing: ["SettlementCurrency "])".
 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",
 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 User must select at least one of the following underlying instruments and below validation will apply depending on the selection.
	a. Underlying Instrument Index/ Index PROP i. Underlying Instrument Index
	 Enumeration list is based on JSON codeset (CommoditiesIndex.json).
	ii. Underlying Instrument Index 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".
	b. Reference Rate/ Other Reference Rate
	Enumeration list is based on JSON codeset (FpmlCommoditiesReferenceRate.json).
	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.
	 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. Base Product; Sub Product; Additional Sub Product/Other Base Product; Other Sub Product; Other Additional Sub Product
	 If Other Reference Rate is selected, Other Base Product, Other Sub Product and Other Additional Sub Product must be present in the REQUEST and RECORD templates. Otherwise, an error message will apply: "Other Base Product is required".
	 If Other Base Product, Other Sub Product and Other Additional Sub Product are selected but Other Reference Rate is not selected, and error message will apply: "Other Reference Rate is required". The user inputs the Base Product, Sub Product and Additional Sub Product in such order.
	• 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: If user sends in a payload with Underlying Asset Class but with no value, an error message will apply:
	 If user sends in a payload with no Underlying Asset Class, an error message will apply: "/Attributes:object has missing required properties ([\UnderlyingAssetClass\"])".
Normalization	 Underlying Asset Class - Rates 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 \rightarrow Reference Rate Term Value 1
	Reference Rate Term Unit DAYS Cale 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 → Reference Rate Term Unit YEAR
	If Reference Rate Term Value is 0 and Reference Rate Term Unit is anything other than DAYS, it will be recorded as 0 DAYS:
•	

Reference Rate Term Value	0		Reference Rate Term Value	0
Reference Rate Term Unit	WEEK		Reference Rate Term Unit	DAYS
				-
Reference Rate Term Value	0	2	Reference Rate Term Value	0
Reference Rate Term Unit	MNTH	7	Reference Rate Term Unit	DAYS
				-
Reference Rate Term Value	0		Reference Rate Term Value	0
Reference Rate Term Unit	YEAR	7	Reference Rate Term Unit	DAYS

b. Notional Currency and Other Notional Currency

The input Notional and Other Notional Currency submitted by users need to normalize to ensure that same ISIN is returned for a same set of attributes.

• 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.

Request	t			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	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

c. Reference Rate and Other Leg Reference Rate

If only "Notional Currency" is selected, the input reference rate and other reference rate submitted by users need to normalize to ensure that same ISIN 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
	\rightarrow	Reference Rate Term Value
Other Leg Reference Rate Term Value		nelelelice nate lelini value

If the Reference rate and Other reference rate are identical, the term value and unit will normalize to ensure that singular ISIN 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: 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. Underlying Instrument Index
- 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 → Underlying Instrument ISIN
	KOSPI 200 KRD020020016
(• If Index name has no associated Index ISIN, the index name input by the user will return in the record.
	Request 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
	• If Underlying Instrument Index Term Unit = "MNTH" and Underlying Instrument Index Term Value
	divisible by 12, record it in years:
	Underlying Instrument Index Term Value 12
	Underlying Instrument Index Term Unit MNTH 7 Underlying Instrument Index Term Unit YEAR
	• If Underlying Instrument Index Term Value is 0 and Underlying Instrument Index Term Unit is
	anything other than DAYS, it will be recorded as 0 DAYS:
	Underlying Instrument Index Term Value 0
	Underlying Instrument Index Term Unit WEEK Underlying Instrument Index Term Unit DAYS
	Underlying Instrument Index Term Value 0 Underlying Instrument Index Term Value 0
	Underlying Instrument Index Term Unit MNTH Underlying Instrument Index Term Unit DAYS
	Underlying Instrument Index Term Value 0 \rightarrow Underlying Instrument Index Term Value 0
	Underlying Instrument Index Term Unit YEAR 7 Underlying Instrument Index Term Unit DAYS
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS Underlying Asset Class – Foreign_Exchange a. Notional Currency and Other Notional Currency
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN is returned for a same set of attributes.
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN is returned for a same set of attributes. • Order the "Notional currency" and "Other Notional Currency" alphabetically.
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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".
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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".
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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
4.	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 ISIN 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 EUR Other Notional Currency EUR Other Notional Currency EUR
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 Other Notional Currency EUR • Notional Currency • Underlying Asset Class – Commodities a. Notional Currency and Other Notional Currency
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 Other Notional Currency EUR • Notional Currency • Underlying Asset Class – Commodities a. Notional Currency and Other Notional Currency
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 • Notional Currency EUR Underlying Asset Class – Commodities a. Notional Currency and Other Notional Currency a. Notional Currency and Other Notional Currency • Other Notional Currency and Other Notional Currency • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Logical Currency and Other Notional Currency should be first alphabetically and Other Logical Currency is alphabetically.
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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". • If the "Notional Currency" is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency AUD • Notional Currency AUD • Notional Currency AUD • Other Notional Currency AUD • Other Notional Currency AUD • Other Notional Currency and Other Notional Currency • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Luncotional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization.
	Underlying Instrument Index Term Unit YEAR [Underlying Instrument Index Term Unit] DAYS 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 sam ISIN 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". • If the "Notional Currency" is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency AUD • Notional Currency AUD • Notional Currency AUD • Notional Currency AUD • Notional Currency and Other Notional Currency • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lu • Order the attributes alphabetically. The associated attributes of the Notional Currency will move as part of Normalization.
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 • Other Notional Currency AUD • Notional Currency EUR Underlying Asset Class – Commodities a. Notional Currency and Other Notional Currency • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lonotional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. National Currency EUR Natural GAS-CHICAGO CITY-GATES-INSIDE FERC Reference Rate MHEAT FEED-MYSE LIFfee Base Product NGAS Sub Product NGAS
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 • Notional Currency EUR • Other Notional Currency AUD • Other Notional Currency EUR • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lonotonal Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. Notional Currency EUR Notional Currency EUR • Notional Currency AUD • Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. Notional Currency EUR Base Product
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 "Other Notional Currency". • If the "Notional Currency" is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency" is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency EUR Notional Currency AUD Other Notional Currency AUD > Notional Currency EUR Underlying Asset Class – Commodities a. Notional Currency and Other Notional Currency a. Notional Currency and Other Notional Currency should be first alphabetically and Other Let Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. Notional Currency MEAT FEED-NYSE Liffe Netional Currency AUD Meterese Rate NATURAL GAS-CHICAGO CITY-GATES-INSIDE FEEC Reference Rate
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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". • If the "Notional Currency AUD ★ Other Notional Currency AUD ★ Notional Currency EUR Underlying Asset Class - Commodities a. Notional Currency and Other Notional Currency a. Notional Currency and Other Notional Currency should be first alphabetically and Other Lonotional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. National Currency KRY EUR Reference Rate WHEAT FEED-WYSE Liffe Wettar TeED-WYSE Liffe Other Notional Sub Product ANR Additional Sub Product ANR Sub Product GROS Additional Sub Product Reference Rate </td
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 "Other Notional Currency". • If the "Notional Currency is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency AUD • Notional Currency AUD • Other Notional Currency AUD • Notional Currency AUD • Other Notional Currency EUR • Other Notional Currency AUD • Other Notional Currency EUR • Other the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lo Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. National Currency EuR Naturence Rate NHEAT FEED-NYSE Liffe National Currency AUD EuR Reference Rate NHEAT FEED-NYSE Liffe <tr< td=""></tr<>
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 "Other Notional Currency". • If the "Notional Currency is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency AUD • Notional Currency AUD • Other Notional Currency AUD • Other Notional Currency EUR • Other Notional Currency AUD • Other Notional Currency EUR • Other Notional Currency Isound Other Notional Currency • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lo Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. National Currency Telesense National Currency AUD National Currency MUD National Currency the second alphabetically. The associated attribute
	Underlying Instrument Index Term Unit DAYS 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 sam ISIN is returned for a same set of attributes. • Order the "Notional Currency" and "Other Notional Currency" alphabetically. • Order 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 EUR • Order the attributes alphabetically. The Notional Currency EUR • Other Notional Currency EUR • Order the attributes alphabetically. The Notional Currency EUR • Order the attributes alphabetically. The Notional Currency EUR • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lo Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. Metomal Currency AND Asser Chass - Commodities • Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. Metomal Currency AND Asser Chass - Chass - Chass - Chass - Notional Currence Rate Asser Product Asser Pr
	Underlying Instrument Index Term Unit YEAR Underlying Instrument Index Term Unit DAYS 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 sam ISIN 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 "Other Notional Currency". • If the "Notional Currency is not first alphabetically, then record it as "Other Notional Currency". • If the "Notional Currency AUD • Notional Currency AUD • Other Notional Currency AUD • Other Notional Currency EUR • Other Notional Currency AUD • Other Notional Currency EUR • Other Notional Currency Is alphabetically. The Notional Currency EUR • Order the attributes alphabetically. The Notional Currency should be first alphabetically and Other Lo Notional Currency the second alphabetically. The associated attributes of the Notional Currency will move as part of Normalization. National Currency Telesee Notact Notes Sub Product Notas Sub Product AGN Notional Currency Europersection Sub Product AGN Notional Currency Au

						-	it [Credit Default; n; Other]	
	Return or Payout T	rigger	ISO 10962 Classification of financial instruments (CFI code)			Variance; Vo	ty [Price; Dividend; blatility; Total Return Difference (CFD);	
Dictionary	Full Name		Source		Туре	(p		
Additional Attribute	This section provide	s the exact reference	ce or source	e of the attribute that are	e not cur	rently support	ed in the OTC ISIN.	
			unency					
		Notional Curren		Multiple Currencies Multiple Currencies	Multiple	e Currencies		
				before normalisation				
		Attribute		Long Name A	bbrevia	tion		
	for e	ach attribute or any	/ two of the	e attributes, the long nan remove repeated values	ne abbre	viation will be	• •	
	• Com	-		ency and Other Notional	L Currency	– if user input	J s multiple currency	
		ISO Reference Rate	ence Rate	Multiple Indices Multiple Indices		Indices		
		ISO Underlying Instru	ument Index			Multiple		
						fter normalisation		
		Attribute	2	Long Name A	Abbreviati	on]	
	 After remo Com Rate 	ove the repeated de bination string: ISO – If user inputs mul	rived value Underlying Itiple under	te defined in the long nates for attributes with sam g Instrument Index, ISO R rlying for each attribute of ces". The normalisation v	ne classif Reference or any tw	ication e.g., "N Rate, and ISO vo of the attrib	Iultiple Indices". Other Leg Reference utes, the long name	
	 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. 							
	"Add The <i>i</i>	litional Sub Product Additional Sub Prod	" and "Oth uct should	er Additional Sub produc be the first alphabeticall	ct" are di [.] ly and Ot	fferent – alpha her Additional	betically order them Sub Product the	
	Prod are t	uct the second alph hen moved as part	abetically. of the norn	m. The Sub Product shou The associated attribute nalization. e the same as Other Base	es (Additio	onal Sub Produ	uct + Reference Rate	
	norm • If Bas	nalization. se Product and Othe	er Base Pro	al Sub Product + Reference	if "Sub pr	oduct" and "O	ther Sub product" a	
	Refe • If "Ba shou	rence Rate". ase Product" and "C Id be the first alpha	Other Base betically ar	Product + Other Sub Prod Product" are different – nd Other Base Product th	alphabet ne secono	ically order the	em. The Base Produc y. The associated	
		er Reference Rate er alphabetically the		'HEAT FEED-NYSE Liffe on string of "Base Produ	GA	TES-INSIDE FER	с	
	Ref	erence Rate		ATURAL GAS-CHICAGO CIT ATES-INSIDE FERC	WH	EAT FEED-NYSE FURAL GAS-CHI		
	Oth	er Additional Sub Pr		WHT	GAS	SP		
		er Sub Product		ROS	NG			
		ditional Sub Product ner Base Product		ASP GRI	FW NR0			
		Product		GAS	GRO			
		e Product		RGY	AG			

		Enums Commodities [Contract for Difference (CFD); Total Return]
Derivation	This section provi	ides additional details to the derivation logic specified in the Template Layout sections (above).
	Classification Type	Concatenation of the following attributes/values:•Instrument Type:"S" (fixed value)•Asset Class:"M" (fixed value)•Underlying Asset Type:"M" (fixed value)•Not applicable/undefined:"X" (fixed value)•Not applicable/undefined:"X" (fixed value)•Delivery Type:from Request.DeliveryTypeCash \rightarrow C-Physical \rightarrow PE.g.: "SMMXXPE.g.: "SMMXXP
	Short Name	Concatenation of the following attributes/values: Issuer Name: "NA/" Instrument Type: "Swaps" (fixed value) Asset Class: "Oth" (fixed value) Use Case: "Nstd" Notional Currency from Request.NotionalCurrency Multiple currency → from Request.NotionalCurrency Multiple currency → "MIt" Other Notional Currency from Request.OtherNotionalCurrency Single currency → from Request.OtherNotionalCurrency Multiple Currency → from Request.OtherNotionalCurrency E.g.: "NA/Swaps Oth Nstd Mlt Mlt 20210827" Note: The multiple currencies short name abbreviation is based on ISO Abbrev w acronyms- Final_v0.5.5.FINAL.xlsm. If the Notional Currency is either from Underlying Asset Class Rates, Foreign Exchange, or Commodities, the Notional currency will be taken from the input value. If the Notional Currency is both from Underlying Asset Class Rates, Foreign Exchange, and Commodities, the Notional Currency will be "MIt". Same behaviour will apply for Other Notional Currency. </td
	Long Name	Concatenation of the following attributes/values: Asset Class: "Other" (fixed value) Instrument Type: "Swap" (fixed value) Use Case: "Non_Standard" (fixed value) Term of Contract Value: from Request.TermofContractValue Term of Contract Unit: from Request.TermofContractUnit Underlying Instrument ISIN: from Request.UnderlyingInstrumentISIN (UnderlyingAssetClass.Credit & UnderlyingAssetClass.Equity) Single input → same value Multiple input → "Multiple ISINs" Underlying AssetClass.Credit "Multiple ISINs" Underlying Instrument LEI: from Request.UnderlyingInstrumentLEI (UnderlyingAssetClass.Credit) Single input → same value Multiple input → "Multiple LEIs" ISO Underlying Instrument Index: from Request.UnderlyingInstrumentIndex (Underlying AssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAssetClass.Commodities) Single input → Derived.UnderlyingAssetClass.Credit & Underlying AssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAssetClass.Credit & UnderlyingAs

		 Other Additional Sub Product: from Request.OtherAdditionalSubProduct ISO Reference Rate from Request.ReferenceRate (UnderlyingAssetClass.Rates) Single input → Derived.ISOReferenceRate of the input Multiple input → "Multiple Indices" ISO Other Leg Reference Rate from Request.OtherLegReference Rate (UnderlyingAssetClass.Rates) Single input → Derived.ISOReferenceRate of the input Multiple input → Derived.ISOReferenceRate of the input Multiple input → Multiple Indices" Notional Currency Single currency → from Request.NotionalCurrency Multiple input → "Multiple Currencies" Other Notional Currency Single currency → from Request.OtherNotionalCurrency Multiple input → "Multiple Currencies" Other Notional Currency Single currency → from Request.OtherNotionalCurrency Multiple input → "Multiple Currencies"
		 E.g.: "Other Swap Non_Standard 1 DAYS Multiple ISINs Multiple LEIs Multiple Indices ENVR EUAE ENVR EUAE Multiple Currencies 20210827" Notes: If the Notional Currency is either from Underlying Asset Class Rates, Foreign Exchange, or Commodities, the Notional currency will be taken from the input value. If the Notional Currency is both from Underlying Asset Class Rates, Foreign Exchange, and Commodities, the Notional Currency will be "Multiple Currencies". Same behaviour will apply for Other Notional Currency. Normalisation of the Long name is indicated in Normalisation section of the document.
	ISO Underlying Instrument Index	Derived from the input Underlying Instrument Index & Underlying Instrument Index Prop - Single input → Derived.UnderlyingInstrumentIndex of the input - Multiple input → "Multiple Indices" Notes: • • Underlying Instrument Index input value is from Underlying Asset Class Credit & Equity. Underlying Instrument Index Prop input value is from Underlying Asset Class Credit, Equity & Commodities. • If Underlying Instrument Index and Index Prop are not selected, the ISO Underlying Instrument Index attribute must not be present in the RECORD template.
	ISO Reference Rate / ISO Other Leg Reference Rate	 Derived from the input Reference Rate Single input → Derived.ISOReferenceRate of the input Multiple input → "Multiple Indices" Derived from the input Other Leg Reference Rate Single input → Derived.ISOOtherLegReferenceRate of the input Multiple input → "Multiple Indices" Nultiple input → "Multiple Indices" Note: Reference Rate and Other Leg Reference Rate input value is from Underlying Asset Class Rates. If Reference Rate and Other Leg Reference Rate are not selected, the ISO Reference Rate/ISO Other Leg Reference Rate attributes must not be present in the RECORD template.
	ISO Delivery Type	Derived from the input Delivery Type• Cash \rightarrow "CASH"• Physical \rightarrow "PHYS"
Additional Inform	ation	
Reference	References to extern external-reference-	nal documents can be found on the DSB website at this address [<u>https://www.anna-dsb.com/upi-</u> documents/].
Comments	Defaulted v	ame for Commodities, Credit and Equity of OTC ISIN should be aligned with UPI code set name. values will be removed in the input to align the requirements with the ISO 4914 (UPI) attributes in the OTC ISIN are added in accordance with ISO 4914 (UPI) requirement.

• 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).
• The current behaviour in the OTC ISIN for attributes "Reference Rate Term Value/Unit", "Other Leg Reference Rate Term Value/Unit" and "Underlying Instrument Index Term Value/Unit" wherein 0 is an acceptable integer value remain unchanged. This only applies to OTC ISIN Multi-Asset Non-Standard templates.
• Return or Payout Trigger enumerated values are based on per asset class's CFI values and is limited to swap instrument type only. This is to align with the UPI requirement where the attribute is a mandatory field.
• For OTC ISIN Multi-Asset Non-Standard template, there is no requirement to provide a text version of the CFI character. Hence, the removal of the derived attribute "Underlying Asset Type".
 In order to maintain the hierarchy of OTC ISIN/UPI, the Delivery Type enumerated values [Cash; Physical] are the CFI 2015 values that also applied in UPI.
 ISO Delivery Type derivation is being maintained for standardization to all OTC ISIN Multi-Asset Non-Standard templates.
• The current behaviour in the OTC ISIN for attributes "ISO Underlying Instrument Index", "ISO Reference Rate", "ISO Other Leg Reference Rate", "ISO Place of Settlement" remain unchanged.

Below table shows the supported fields in the Current OTC ISIN against the Proposed ISIN change.

Current ISIN		Proposed ISIN	Comment
Asset Class		Asset Class	
Instrument Type		Instrument Type	
Product		Product	
Level		Level	
Underlying Instrument ISIN	EQUITY	Underlying Instrument ISIN	Original attribute does not define the asset class
	CREDIT	Underlying Instrument ISIN	Original attribute does not define the asset class
Notional Currency	RATES	Notional Currency	Original attribute does not define the asset class
	FOREIGN_EXCH ANGE	Notional Currency	Original attribute does not define the asset class
	COMMODITIES	Notional Currency	Original attribute does not define the asset class
Expiry Date		Expiry Date	
Price Multiplier		Price Multiplier	
By Tenor		By Tenor	
Term of Contract Value		Term of Contract Value	
Term of Contract Unit		Term of Contract Unit	
By Effective Date		By Effective Date	
Effective Date		Effective Date	
Expiry Date Adjusted		Expiry Date Adjusted	
Tenor Calculation Method		Tenor Calculation Method	
Underlying Instrument LEI	CREDIT	Underlying Instrument LEI	Original attribute does not define the asset class
Underlying Instrument Index	EQUITY	Underlying Instrument Index	Original attribute does not define the asset class
	COMMODITIES	Underlying Instrument Index	Original attribute does not define the asset class
	CREDIT	Underlying Instrument Index	Original attribute does not define the asset class
Underlying Instrument Index Prop	EQUITY	Underlying Instrument Index Prop	Original attribute does not define the asset class
	COMMODITIES	Underlying Instrument Index Prop	Original attribute does not define the asset class
	CREDIT	Underlying Instrument Index Prop	Original attribute does not define the asset class
Underlying Instrument Index Term Value	CREDIT	Underlying Instrument Index Term Value	Original attribute does not define the asset class
Underlying Instrument Index Term Unit	CREDIT	Underlying Instrument Index Term Unit	Original attribute does not define the asset class
Underlying Credit Index Series	CREDIT	Underlying Credit Index Series	Original attribute does not define the asset class
Underlying Credit Index Version		Underlying Credit Index Version	Original attribute does not define the asset class
Debt Seniority	CREDIT	Debt Seniority	Original attribute does not define the asset class
Base Product		Base Product	
Sub Product		Sub Product	
Additional Sub Product		Additional Sub Product	
Other Base Product		Other Base Product	
Other Sub Product		Other Sub Product	

Other Additional Sub Product		Other Additional Sub Product	
Transaction Type		Transaction Type	
Final Price Type		Final Price Type	
Reference Rate Commodities		Reference Rate Commodities	
Other Reference Rate Commodities		Other Reference Rate Commodities	
Reference Rate		Reference Rate	
Reference Rate Term Value		Reference Rate Term Value	
Reference Rate Term Unit		Reference Rate Term Unit	
Other Leg Reference Rate		Other Leg Reference Rate	
Other Leg Reference Rate Term Value		Other Leg Reference Rate Term Value	
Other Leg Reference Rate Term Unit		Other Leg Reference Rate Term Unit	
Other Notional Currency	RATES	Other Notional Currency	Original attribute does not define the asset class
	FOREIGN_EXCH ANGE	Other Notional Currency	Original attribute does not define the asset class
	COMMODITIES	Other Notional Currency	Original attribute does not define the asset class
Settlement Currency		Settlement Currency	
Place of Settlement		Place of Settlement	
Delivery Type		Delivery Type	
Identification		Identification	
Status		Status	
Status Reason		Status Reason	
Last Update Date Time		Last Update Date Time	
Full Name		Full Name	Amended contents
Classification Type		Classification Type	
Commodity Derivative Indicator		Commodity Derivative Indicator	
Issuer or Operator of the Trading Venue Identifier		Issuer or Operator of the Trading Venue Identifier	
Short Name		Short Name	Amended contents
Underlying Asset Type		N/A	See Comment section above
ISO Underlying Instrument Index		ISO Underlying Instrument Index	
ISO Reference Rate		ISO Reference Rate	
ISO Other Leg Reference Rate		ISO Other Leg Reference Rate	
ISO Place of Settlement		ISO Place of Settlement	
ISO Delivery Type		ISO Delivery Type	
N/A		Return or Payout Trigger	New attribute to align with UPI requirements

Below is the limited set of enumerations based on <u>RTS 23 (EU 2017/585) Table 2</u> 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		
		Forestry	FRST		
		Livestock	LSTK		
		Seafood	SEAF		
				RobustaCoffee	ROBU
		Soft	SOFT		
				Cocoa	CCOA
				RawSugar	BRWN
				WhiteSugar	WHSG
				Other	OTHR
		OliveOil	OOLI	Lampante	LAMP
		Potato	POTA		
		Grain	GRIN	MillingWheat	MWHT
Energy	NRGY	Coal	COAL		1
		Distillates	DIST		1
		InterEnergy	INRG		
		LightEnd	LGHT		
		RenewableEnergy	RNNG		
		Electricity	ELEC	Baseload	BSLD
				Financial Transmission Rights	FITR
				PeakLoad	PKLD
				OffPeak	OFFP
				Other	OTHR
		NaturalGas	NGAS	GasPool	GASP
		NaturalOas	NUAS	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
				NGL	NGLO
				Tapis	TAPI
				WTI	WTIO
				Urals	URAL

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		
		Diammonium Phosphate	DAPH		
		Potash	PTSH		
		Sulphur	SLPH		
		Urea	UREA		
		UreaAndAmmoniumNitrate	UAAN		
Industrial Product	INDP	Construction	CSTR		
		Manufacturing	MFTG		
Inflation	INFL				
Official Economic Statistics	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
				Other	OTHR
				Palladium	PLDM
				Platinum	PTNM
				Silver	SLVR
MultiCommodityExotic	MCEX				
Paper	PAPR	Containerboard	CBRD		
		Newsprint	NSPT		
		Pulp	PULP		
		RecoveredPaper	RCVP		
Polypropylene	POLY	Plastic	PLST		
OtherC10	OTHC	Deliverable	DLVR		
		NonDeliverable	NDLV		
Other	OTHR				

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

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		
OfficialEconomicStatistics[OEST]	OEST		
Metal[METL]	METL		
MultiCommodityExotic[MCEX]	MCEX		
Paper[PAPR]	PAPR		
Polypropylene[POLY]	POLY		
OtherC10[OTHC]	отнс		
Other[OTHR]	OTHR		

Sub Product		Additional Sub Pro	
enum_titles	enum	enum_titles	
GrainOilSeed[GROS]	GROS	FeedWheat[FWHT]	
Dairy[DIRY]	DIRY	Soybeans[SOYB]	
Forestry[FRST]	FRST	Rapeseed[RPSD]	
Livestock[LSTK]	LSTK	Other[OTHR]	
Seafood[SEAF]	SEAF	Maize[CORN]	
Soft[SOFT]	SOFT	Rice[RICE]	
OliveOil[OOLI]	OOLI	RobustaCoffee[ROBU]	
Potato[POTA]	ΡΟΤΑ	Cocoa[CCOA]	
Grain[GRIN]	GRIN	RawSugar[BRWN]	
Coal[COAL]	COAL	WhiteSugar[WHSG]	
Distillates[DIST]	DIST	Other[OTHR]	
InterEnergy[INRG]	INRG	Lampante[LAMP]	
LightEnd[LGHT]	LGHT	MillingWheat[MWHT]	
RenewableEnergy[RNNG]	RNNG	BaseLoad[BSLD]	
Electricity[ELEC]	ELEC	FinancialTransmissionRights[
NaturalGas[NGAS]	NGAS	PeakLoad[PKLD]	
Oil[OILP]	OILP	OffPeak[OFFP]	
Emissions[EMIS]	EMIS	Other[OTHR]	
CarbonRelated[CRBR]	CRBR	GasPool[GASP]	
Weather[WTHR]	WTHR	LNG[LNGG]	
Dry[DRYF]	DRYF	NCG[NCGG]	
Wet[WETF]	WETF	TTF[TTFG]	
ContainerShip[CSHP]	CSHP	NBP[NBPG]	
Ammonia[AMMO]	AMMO	Bakken[BAKK]	
DiammoniumPhosphate[DAPH]	DAPH	Biodiesel[BDSL]	
Potash[PTSH]	PTSH	Brent[BRNT]	
Sulphur[SLPH]	SLPH	BrentNX[BRNX]	
Urea[UREA]	UREA	Canadian[CNDA]	
UreaAndAmmoniumNitrate[UAAN]	UAAN	Condensate[COND]	
Construction[CSTR]	CSTR	Diesel[DSEL]	
Manufacturing[MFTG]	MFTG	Dubai[DUBA]	
NonPrecious[NPRM]	NPRM	ESPO[ESPO]	
Precious[PRME]	PRME	Ethanol[ETHA]	
Containerboard[CBRD]	CBRD	Fuel[FUEL]	
Newsprint[NSPT]	NSPT	FuelOil[FOIL]	
Pulp[PULP]	PULP	Gasoil[GOIL]	
RecoveredPaper[RCVP]	RCVP	Gasoline[GSLN]	
Plastic[PLST]	PLST	HeatingOil[HEAT]	
Deliverable[DLVR]	DLVR	JetFuel[JTFL]	
NonDeliverable[NDLV]	NDLV	Kerosene[KERO]	

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]	ВАКК		
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 Proc	luct
enum_titles	enum
LightLouisianaSweet[LLSO	LLSO
Mars[MARS]	MARS
Naphta[NAPH]	NAPH
NGL[NGLO]	NGLO
Tapis[TAPI]	ΤΑΡΙ
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

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

Dava Duaduat	ISO 2	0022	RTS23	DSB OTC ISIN
Base Product	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 20022		ISO 20022 RTS23	RTS23	DSB OTC ISIN	
Sub Product	Additonal Sub Product				
Dry	DryBulkCarrier	DryBulkCarrier	Dry bulk carriers	DryBulkCarrier	