Derivatives Service Bureau (UPI) CHANGE REQUEST FORM

Version	State	ate Author D		Description		
1	Draft	J. Lim	30 Apr 2021	Initial Document		
2	Draft	J. Lim	21 Jul 2021	Updated attribute data dictionary and reference		

Title	FOREIGN EXCHANGE OPTION Barrier Option 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 Type	UPI-0252 New Template				
	Foreign_Exchange : Option : Barrier_Option	Owner	J.Lim				
		Version	2				
		State	Draft				
Terms of Referen	ce						
Scope	 This CRF specifies the product definition required for the generation / retrieva This CRF covers both the input (Request) and output (Record) templates. Support for local jurisdiction / alternate underlier identifier input is currently of Support for CFI 2019 values is currently out of scope. 						
Requirements	 The product definition will conform to ISO 4914 (UPI). Where possible, the product definition is to be based on the attributes, values and behaviour of the equivalent OTC ISIN. The product definition will return a product short name (FISN). All UPI records stored on the DSB RDL will include the ISO 10962 (CFI) code associated with the UPI along with an equivalent text value for all attributes that are included in the definition of the CFI. 						
Dependencies	 This specification is dependent on final sign-off of the ISO 4914 (UPI) specification. This specification is dependent on PC approval for the use of the OTC ISIN definitions as a basis for the UPI. This specification is dependent on PC approval for the inclusion of ISO 4914 (UPI) conditional attributes. This specification is dependent on TAC Approval for the DSB approach to ISO 10962 (CFI:2019) migration. This specification is dependent on the provision of a human-readable alias for the primary underlier for inclusion in the Short Name (FISN) and a human-readable alias for the Contract Specification. The format of the Short Name is dependent upon the outcome of the ISO 18774 (FISN) systematic review. 						
Assumptions	 This specification assumes that, unless stated, all values and behaviours are ball SIN product definition. This specification assumes that no input values are to be defaulted by the syst This specification is based on the current ISO 4914 (UPI) specification (CD) – in currently supported by the equivalent OTC ISIN. This specification is based on the DSB's current equivalent OTC ISIN product defines and values defined in ISO 10962 (C In order to provide an example Short Name, this specification defines a formar conform to the eventually agreed FISN format for the UPI. This specification as defined using the same attributes (where available) as the OTC ISIN Short Name Where possible, this specification derives GUI details from the ISO 4914 (UPI) not included in the current OTC ISIN product definition. The display information in the GUI for the existing attributes (and values) are to 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, apply. 	em. Including attributer efinition. CFI:2015). It for this attrikes sumes that the specification for taken from the	utes that are not oute that may not le Short Name is or attributes that are e OTC ISIN. If such				

Request Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	ORIGIN
	Asset Class	Set	Μ	Foreign_Exchange		CFI:2015 Char#2	ISIN
Header	Instrument Type	Set	Μ	Option		CFI 2015 Char#1	ISIN
Section	Product	Set	Μ	Barrier_Option			ISIN
	Level	Set	Μ	UPI			NEW
	Underlier ID	Enum	Μ	USD	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	NEW
	Underlier ID Source	String	М	ССҮ	[CCY]	internal	NEW
	Other Underlier ID	Enum	М	EUR	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	NEW
Attribute	Other Underlier ID Source	String	М	ССҮ	[CCY]	internal	NEW
Section	Option Type	Enum	Μ	PUTO	[CALL; PUTO; OPTL]	ISO 20022	ISIN
	Option Exercise Style	Enum	Μ	EURO	[AMER; BERM; EURO]	ISO 20022	ISIN
	Settlement Currency	Enum	Μ	EUR	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
	Delivery Type	Enum	Μ	PHYS	[CASH; PHYS; OPTL]	ISO 20022	ISIN

Record Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	ORIGI
	Asset Class	Set	М	Foreign_Exchange		CFI:2015 Char#2 (HF****)	ISIN
	Instrument Type	Set	Μ	Option		CFI 2015 Char#1 (HF****)	ISIN
Header Section	Product	Set	М	Barrier_Option			ISIN
Section	Level	Set	М	UPI			NEW
	Template Version	Integer	D	1			ISIN
	Notional Currency	Enum	М	EUR	See CRF (Normalization)	ISO 4217 (3-Char CCY)	ISIN
	Other Notional Currency	Enum	Μ	USD	See CRF (Normalization)	ISO 4217 (3-Char CCY)	ISIN
Attribute	Option Type	Enum	М	CALL	See CRF (Normalization)	ISO 20022	ISIN
Section	Option Exercise Style	Enum	М	EURO	[AMER; BERM; EURO]	ISO 20022	ISIN
	Settlement Currency	Enum	М	EUR	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
	Delivery Type	Enum	М	PHYS	[CASH; PHYS; OPTL]	ISO 20022	ISIN
	UPI	String	D	QZGKL63D79J1	See UPI Document (UPI Code structure and Annex C)	ISO 4914	NEW
Identifier	Status	String	D	New			ISIN
Section	Status Reason	String	D	<null></null>	Not applicable to a New record		ISIN
	Last Update Date Time	DdTm	D	2021-02-23T00:00:13	YYYY-MM-DDThh:mm:ss		ISIN
	Classification Type	String	D	HFTDBP	See CRF (Derivations)	ISO 10962:2015	ISIN
	Short Name	String	D	NA/O Bar Call EUR USD	See CRF (Derivations)	ISO 18774: 2015	NEW
Derived	Underlying Asset Type	String	D	Spot	Fixed value	CFI:2015 Char#3 (HFT***)	ISIN
Section	Valuation Method or Trigger	String	D	Barrier	Fixed value	CFI:2015 Char#5 (HF**B*)	ISIN
	CFI Option Style and Type	String	D	European-Call	See CRF (Derivations)	CFI:2015 Char#4 (HF****)	NEW
	CFI Delivery Type	String	D	Physical	See CRF (Derivations)	CFI:2015 Char#6 (HF****)	NEW

Product Definition									
Attributes	See Template Layout (above).								
Validation	 Notional Currency 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". 								
Normalization	 1. Notional Currency and Other Notional Currency For an FX Option, the option type is always associated with the Notional Currency. To ensure that only one UPI is generated for a put or call option on a currency pair, below normalization shall apply: 								
	Notional Currency USD Notional Currency EUR Other Notional Currency EUR Other Notional Currency USD Option Type CALL Option Type PUTO Option Exercise Style EURO Option Exercise Style EURO								
	d) If option type value is "Chooser", alphabetical normalization approach in the currency pair shall apply and keep option value type as "Chooser".								

Attribute Data Dictionary	This section provides the exact reference or source of the attribute.								
Dictionally	Full Name		Source		Туре				
	Delivery Type		ISO 20022 FinancialInstrun nceDataReport\	nentReportingRefere /01	Enums [CASH; PHYS; OPTL] Enums [Cash; Physical; Elect at Exercise] Enums [AMER; BERM; EURO] Enums [CALL; PUTO; OPTL]				
	CFI Delivery Type		ISO 10962 Class instruments (CF	ification of financial I code)					
	Option Exercise S	tyle	ISO 20022 FinancialInstrun nceDataReport\	nentReportingRefere /01					
	Option Type		ISO 20022 FinancialInstrun nceDataReport\	nentReportingRefere /01					
	Notional Currence	4							
	Other Notional Cu	urrency	ISO 4217 Currer	ncy Codes	Pattern: [A-Z]{3,3}				
	Settlement Curre	ncy	1						
	*The Delivery Type for Foreign Exchange Option is based on the current DSB OTC ISIN and only supports CAS (Cash), PHYS (Physical) and OPTL (Elect at Exercise). Therefore, Non-Deliverable value is not supported even included in the ISO 10962 (CFI 2015).								
Derivation	This section provi	des additional detai	n logic specified in the	e Template Layout sections (above).					
	Classification Type	 Asset CI Underly Option 1 PU PU PU PU CAI CAI CAI CAI OP OP OP OP Valuation Delivery CAI PI 	ent Type: ass: ing Asset Type: Type/Style: Reque TO/AMER \rightarrow TO/BERM \rightarrow TO/EURO \rightarrow LL/AMER \rightarrow LL/BERM \rightarrow LL/EURO \rightarrow TL/AMER \rightarrow TL/BERM \rightarrow TL/BERM \rightarrow TL/BERM \rightarrow TL/EURO \rightarrow on Method or Trigg	"H" "F" "T" est.OptionExerciseStyl "E" "D" "B" "C" "A" "H" "I" "G"	e and Option.Type (output value) iveryType				
	Short Name	 Valuatio Option PUT CAL OPT Notiona 	ame: ent Type: on Method or Trigg Type: O L	"NA/" "O" (fixed value) ger: "Bar" (fixed value from Option.Type "Put" "Call" "O" "EUR" (from ISO 4					

		E.g.: "NA/O Bar Put EUR USD" Note: The Short Name is based on the OTC ISIN that excludes the following fields: • Expiry Date							
	CFI Option Style and Type	 PUTO, PUTO, PUTO, CALL/. CALL/. CALL/. OPTL/. OPTL/. 	e Request.Op /AMER → /BERM → /EURO → AMER → BERM → EURO → 'AMER → 'BERM → 'BERM → 'EURO →	erciseStyle and Option.Type "American-Put" "Bermudan-Put" "European-Put" "American-Call" "Bermudan-Call" "European-Call" "American-Chooser" "Bermudan-Chooser" "European-Chooser"	er"				
	CFI Delivery	Derived from th	e input Delive	ry Typ	oe				
	Туре	CASH			"Cash"				
		 PHYS OPTL 			"Physical" "Elect at Exercise"				
GUI Details	The following sect related OTC ISIN c	ion provides disp		n for a	any attributes (and values) th	hat are not included in the			
	Attribute	Display Name	Tool Tip (and	• valu	e elaboration)				
	Underlier ID	Underlier ID	An identifier that can be used to determine the asset(s), index (indices) or benchmark underlying a contract or, in the case of a foreign exchange derivative, identification of the currency pair or index						
	Underlier ID Source	Underlier ID Source	The origin, or publisher, of the associated underlier ID.						
	Other Underlier ID	Other Underlier ID	An identifier that can be used to determine the asset(s), index (indices) or benchmark underlying a contract or, in the case of a foreign exchange derivative, identification of the currency pair or index						
	Other Underlier ID Source	Other Underlier ID Source	The origin, or	publis	her, of the associated underlier	ID.			
	UPI	Identification	Unique Product Identifier (ISO 4914).						
	CFI Option Style and Type	CFI Option Style and Type	The Option Style and Type as defined by CFI code: ISO 10962 As defined by CFI Code: ISO 10962 						
	CFI Delivery Type	CFI Delivery Type	The Delivery Type as defined by CFI code: ISO 10962 • As defined by CFI Code: ISO 10962						
Additional Information	I								
Reference	References to extend dsb.com/upi-extend			on the	DSB website at this address	s [https://www.anna-			
Comments	 Text values in the Short Name are taken from "ISO Abbrev w acronyms-Final_v0.5.5.FINAL." The shortname abbreviation for option type – Put is "P" for rates option while in equity and Foreign_Exchange, shortname abbreviation for the option type – Put is "Put". Same as for Option Type – OPTL whereas in FX it is "O" and "Opt" for Rates and Equity. The Option Type enumerated values of UPI will be based on current DSB OTC ISIN values [CALL; PUTO; OPTL] rather than the ISO 20022 values [CALL; PUTO; OTHR]. 								
ISO 4914 Equivalence	ISO 4914				Request Attribute	Record Attribute			
	Asset Class			М	Asset Class	Asset Class			
	Instrument Ty	/pe			Instrument Type	Instrument Type			
						Delivery Type			

	Delivery Type	м	Delivery Type	CFI Delivery Type
	Option Style	М	Option Exercise Style	Option Exercise Style
	Option Type	С	Option Type	Option Type
	Return, pricing method or payout trigger	М	Not Required	Valuation Method or Trigger
	Settlement Currency	М	Settlement Currency	Settlement Currency
	Underlier ID		Underlier ID	Notional Currency
			Other Underlier ID	Other Notional Currency
	Underlier ID Source Underlier Type Underlying Contract Tenor Period*		Underlier ID Source	Not Required
			Other Underlier ID Source	Not Required
			Not Required	Underlying Asset Type
			Not F	Required
	Underlying Contract Tenor Period Multiplier*	с	Not F	Required

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