## **Derivatives Service Bureau (UPI)**

## **CHANGE REQUEST FORM**

Version	State	Author	Date	Description
1	Draft	M.A. Gariplan	09 Jun 2021	Initial Document
2	Draft	M.A. Gariplan	19 Jul 2021	Removed active hyperlinks in Data Dictionary; Amended References section with standard text; Removed Short Name comment in the Comment section
3	Draft	M.A. Gariplan	21 Oct 2021	Updated Settlement Currency to Conditional

Title	FOREIGN_EXCHANGE FORWARD Non-Standard Template Definition		
Background	The following CRF presents a specification for the generation and retrieval of a	DSB-ID	UPI-465
	Unique Product Identifier for the following product:	Туре	New Template
	Foreign_Exchange : Forward : Non_Standard	Owner	M.A. Gariplan
		Version	3
		State	Draft
Terms of Referen	ice	•	
Scope	<ul> <li>This CRF specifies the product definition required for the generation / retrieva</li> <li>This CRF covers both the input (Request) and output (Record) templates.</li> <li>Support for local jurisdiction / alternate underlier identifier input is currently of Support for CFI 2019 values is currently out of scope.</li> </ul>	•	
Requirements	<ul> <li>The product definition will conform to ISO 4914 (UPI).</li> <li>Where possible, the product definition is to be based on the attributes, values OTC ISIN.</li> <li>The product definition will return a product short name (FISN).</li> <li>All UPI records stored on the DSB RDL will include the ISO 10962 (CFI) code as: equivalent text value for all attributes that are included in the definition of the</li> </ul>	sociated with t	·
Dependencies	<ul> <li>This specification is dependent on final sign-off of the ISO 4914 (UPI) specifica</li> <li>This specification is dependent on PC approval for the use of the OTC ISIN defi</li> <li>This specification is dependent on PC approval for the inclusion of ISO 4914 (U</li> <li>This specification is dependent on TAC Approval for the DSB approach to ISO 1</li> <li>This specification is dependent on the provision of a human-readable alias for in the Short Name (FISN) and a human-readable alias for the Contract Specific</li> <li>The format of the Short Name is dependent upon the outcome of the ISO 187</li> </ul>	initions as a ba IPI) conditiona 10962 (CFI:201 the primary u ation.	l attributes. 9) migration. nderlier for inclusion
Assumptions	<ul> <li>This specification assumes that, unless stated, all values and behaviours are by ISIN product definition.</li> <li>This specification assumes that no input values are to be defaulted by the syst</li> <li>This specification is based on the current ISO 4914 (UPI) specification (CD) – in currently supported by the equivalent OTC ISIN.</li> <li>This specification is based on the DSB's current equivalent OTC ISIN product down in the specification is based on the attributes and values defined in ISO 10962 (Color of the Information of the eventually agreed FISN format for the UPI. This specification addefined using the same attributes (where available) as the OTC ISIN Short Name.</li> <li>Where possible, this specification derives GUI details from the ISO 4914 (UPI) not included in the current OTC ISIN product definition.</li> <li>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".</li> <li>The specification for UPI does not include expiry date as part of the attributes apply.</li> </ul>	em.  cluding attribution.  CFI:2015).  t for this attributionssumes that the.  specification for taken from the	ute that may not ne Short Name is or attributes that are

## **Request Template Layout**

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Foreign_Exchange		CFI:2015 Char#2 (JF****)	ISIN
Header Section	Instrument Type	Set	М	Forward		CFI:2015 Char#1 (JF****)	ISIN
rieauer Section	Product	Set	М	Non_Standard			ISIN
	Level	Set	М	UPI			NEW
	Underlier ID	Enum	М	AUD	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	NEW
	Underlier ID Source	String	М	CCY	[CCY]	internal	NEW
	Other Underlier ID	Enum	М	CNY	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	NEW
	Other Underlier ID Source	String	М	CCY	[CCY]	internal	NEW
Attribute Section	Settlement Currency	Enum	С	CNY	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
	Place of Settlement	Enum	С	Hong Kong	ISO3166CountryNameCodeSet.json	ISO 3166	ISIN
	Underlying Asset Type	Enum	М	Spot	[Spot; Forward; Options; Futures]	CFI:2015 Char#3 (JF****)	ISIN
	Return or Payout Trigger	Enum	М	Forward price of underlying instrument	[Spreadbets; Contract for Difference (CFD); Forward price of underlying instrument]	CFI:2015 Char#5 (JF****)	ISIN
	Delivery Type	Enum	М	PHYS	[CASH; PHYS]	ISO 20022	ISIN

## **Record Template Layout**

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Foreign_Exchange		CFI:2015 Char#2 (JF****)	ISIN
	Instrument Type	Set	М	Forward		CFI:2015 Char#1 (JF****)	ISIN
Header Section	Product	Set	М	Non_Standard			ISIN
	Level	Set	М	UPI			NEW
	Template Version	Integer	D	1			ISIN
	Notional Currency	Enum	М	AUD	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
	Other Notional Currency	Enum	М	CNY	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
	Settlement Currency	Enum	С	CNY	ISOCurrencyCode.json	ISO 4217 (3-Char CCY)	ISIN
Attribute Section	Place of Settlement	Enum	С	Hong Kong	ISO3166CountryNameCodeSet.json	ISO 3166	ISIN
	Underlying Asset Type	Enum	М	Spot	[Spot; Forward; Options; Futures]	CFI:2015 Char#3 (JF****)	ISIN
	Return or Payout Trigger	Enum	М	Forward price of underlying instrument	[Spreadbets; Contract for Difference (CFD); Forward price of underlying instrument]	CFI:2015 Char#5 (JF****)	ISIN
	Delivery Type	Enum	М	PHYS	[CASH; PHYS]	ISO 20022	ISIN
	UPI	String	D	QZBT41DIN7C1	UPI	ISO 4914	NEW
Identifier Section	Status	String	D	New			ISIN
identifier Section	Status Reason	String	D	<null></null>	Not applicable to a New record		ISIN
	Last Update Date Time	DtTm	D	2021-06-08T06:45:29	YYYY-MM-DDThh:mm:ss		ISIN
	Classification Type	String	D	JFTXFP	See CRF (Derivations)	ISO 10962: 2015	ISIN
<b>Derived Section</b>	Short Name	String	D	NA/FX Fwd Nstd AUD CNY	See CRF (Derivations)	ISO 18774: 2015	NEW
	CFI Delivery Type	String	D	Physical	See CRF (Derivations)	CFI:2015 Char#6 (JF****)	NEW

Product Definition	on						
Attributes	See Template Layout (abo	ve).					
Validation	<ul> <li>If the following a Other Notional (</li> <li>If the Notional a message will app</li> <li>If the Notional a combination stri</li> <li>If the Notional a</li> </ul>	Notional Currency In legs cannot be identical. Intributes have the same currency, an error message will appoint the currency cannot be identical. Ind Other Notional Currency are both CNY and has no Place of Soly "Error: Notional Currency and Other Notional Currency and Other Notional Currency are both CNY and has Place of Soly is acceptable. Ind Other Notional Currency is both CNY and Place of Settlemoly "Error: Place of Settlement must be Hong Kong for CNY/Control of Settlement must be Hong Kong for CNY/	of Settlement attribute, an error annot be identical". ettlement of "Hong Kong", the				
Normalization	The input notional an returned for a same s  Order the "Notional of the "N	onal currency" and "Other Notional Currency" alphabetically Currency" is first alphabetically, then record it as "Notional Currency" is not first alphabetically, then record the fields as	r. Currency".				
Attribute Data Dictionary	This section provides the exact reference or source of the attribute.						
	Full Name	Source	Туре				
	Notional Currency	ISO 4217 Currency Codes	Pattern: [A-Z]{3,3}				

	Other Notional Currency					
	Settlement Cur	rency				
	Place of Settlen	nent ISC	O 3166 Country (	Codes		Max100Text (based on string) minLength: 0 maxLength: 100
	Underlying Asse		O 10962 Classific de)	ation of financial ir	nstruments (CFI	Enums [Spot; Forward; Options; Futures]
	Return or Payou Trigger		ISO 10962 Classification of financial instruments (CFI code)			Enums [Spreadbets; Contract for Difference (CFD); Forward price of underlying instrument]
	Delivery Type		O 20022 nancialInstrumer	ntReportingReferer	nceDataReportV01	Enums [CASH; PHYS]
	CFI Delivery Typ		O 10962 Classific de)	ation of financial ir	Enums [Cash; Physical]	
Derivation	This section prov	ides additional	l details to the d	erivation logic spec	cified in the Template I	Layout sections (above).
	Classification Type	• Ins • Ass • Un • No • Ref	strument Type: set Class: iderlying Asset Ti Spot  Forward  Options  Futures  It applicable/uncturn or Payout T Spreadbets  Contract for D Forward price underlying ins livery Type: CASH  PHYS  PHYS	defined: irigger: Difference (CFD) →	"J" "F" from Request.Under T R O F "X" from Request.Return S C F from Request.Delive C P	norPayoutTrigger
	Short Name	Issi Ass Ins Pro No Otl	uer: set Class: strument Type: oduct: otional Currency: her Notional Cur	rency: CNY"	"NA/" "FX" (fixed value) "Fwd" (fixed value) "Nstd" (fixed value) e.g.: AUD – from ISO e.g.: CNY – from ISO	4217 output value
	CFI Delivery Type	• CA	n the input Deliv SH → IYS →	ery Type "Cash" "Physical"		
GUI Details	The following sec ISIN definition.	tion provides	display informat	ion for any attribut	es (and values) that ar	re not included in the related OTC
	Attribute	Display Name	Tool Tip (an	nd • value elaboratio	n)	

	Underlier ID	Underlier ID		contract or, ir	sed to determine the asset(s), index the case of a foreign exchange de	,		
	Underlier ID Source	Underlier ID Source	The origin, or	publisher, of	the associated underlier ID.			
	Other Underlier ID	Other Underlier ID	underlying a	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	publisher, of	the associated underlier ID.			
	UPI	Identification	Unique Produ	uct Identifier (	ISO 4914).			
	CFI Delivery Type	CFI Delivery Type	The Delivery Type as defined by CFI code: ISO 10962  • As defined by CFI Code: ISO 10962					
Additional Infor	mation							
Reference		References to external documents can be found on the DSB website at this address [https://www.anna-dsb.com/upi-external-reference-documents/].						
Comments	<ul> <li>The Settlement Currency for the UPI will follow the behaviour / definition of the equivalent OTC ISIN templates – including the attribute where the OTC ISIN has one and excluding it where OTC ISIN excludes it.</li> <li>The attribute Place of Settlement is applicable to NDS and Non-Standard products.</li> </ul>							
ISO 4914	ISO 4914			Request Attribute	Record Attribute			
Equivalence	Asset Class			М	Δςς	est Class		
					7.55	set Class		
	Instrument ty	/pe		M		ment Type		
		<u>·</u>			Instru			
	Instrument to	<u>·</u>		M M		ment Type		
	Delivery type	<u>·</u>	ut trigger		Instru Delivery Type	ment Type  Delivery Type		
	Delivery type	ng method or payo	ut trigger	M	Instru Delivery Type	ment Type  Delivery Type  CFI Delivery Type		
	Delivery type  Return, pricir  Settlement C	ng method or payo	ut trigger	M M C	Delivery Type  Return or	ment Type  Delivery Type  CFI Delivery Type  Payout Trigger		
	Delivery type	ng method or payo	ut trigger	M M	Delivery Type  Return or  Settlement Currency	Delivery Type  CFI Delivery Type  Payout Trigger  Settlement Currency		
	Delivery type  Return, pricir  Settlement C	ng method or payo urrency	ut trigger	M M C	Delivery Type  Return or  Settlement Currency  Underlier ID	Delivery Type  CFI Delivery Type  Payout Trigger  Settlement Currency  Notional Currency		
	Return, pricin Settlement C Underlier ID	ng method or payo urrency source	ut trigger	M C C	Delivery Type  Return or  Settlement Currency  Underlier ID  Other Underlier ID  Underlier ID Source	Delivery Type  CFI Delivery Type  Payout Trigger  Settlement Currency  Notional Currency  Other Notional Currency		
	Delivery type  Return, pricin  Settlement C  Underlier ID  Underlier ID	ng method or payo urrency source		M C C	Delivery Type  Return or  Settlement Currency  Underlier ID  Other Underlier ID  Underlier ID Source  Underlyin	ment Type  Delivery Type  CFI Delivery Type  Payout Trigger  Settlement Currency  Notional Currency  Other Notional Currency  Not Required		

<sup>\*</sup>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.