Derivatives Service Bureau (UPI)

CHANGE REQUEST FORM

Version	State	Author	Date	Description
1	Draft	M.A. Gariplan	18 May 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	9 Aug 2021	Added missing enum in Short Name – Derivation (Return or Payout Trigger)

Title	EQUITY SWAP Portfolio Swap Template Definition						
Background	The following CRF presents a specification for the generation and retrieval of a Unique Product Identifier for the following product:	DSB-ID	UPI-339				
		Туре	New Template				
	Equity : Swap : Portfolio_Swap	Owner	M.A. Gariplan				
		Version	3				
		State	Draft				
Terms of Referen	ce						
Scope	 This CRF specifies the product definition required for the generation / retrieval This CRF covers both the input (Request) and output (Record) templates. Support for local jurisdiction / alternate underlier identifier input is currently o 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 ba ISIN product definition. This specification assumes that no input values are to be defaulted by the system. This specification is based on the current ISO 4914 (UPI) specification (CD) – incommon currently supported by the equivalent OTC ISIN. This specification is based on the DSB's current equivalent OTC ISIN product details provided an example Short Name, this specification defines a format 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) so 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". 	em. cluding attribu efinition. FI:2015). for this attrib ssumes that the e. pecification fo	utes that are not oute that may not ne Short Name is or attributes that are				

- The specification for UPI does not include expiry date as part of the attributes, hence "expired" status does not apply.
- The specification of individual underlying identifiers and their sources is not required as part of the definition of a product based on a custom basket as defined in the ISO 4914 (UPI) specification.

Request Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Equity		CFI:2015 Char#2 (SE****)	ISIN
Header Section	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (SE****)	ISIN
Header Section	Product	Set	М	Portfolio_Swap			ISIN
	Level	Set	М	UPI			NEW
Attribute Section	Return or Payout Trigger	Enum	М	Total Return	[Price, Dividend, Total Return, Other, etc.]	CFI:2015 Char#4 (SE****)	ISIN
	Delivery Type	Enum	М	CASH	[CASH; PHYS; OPTL]	ISO 20022	ISIN

Record Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Equity		CFI:2015 Char#2 (SE****)	ISIN
	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (SE****)	ISIN
Header Section	Product	Set	М	Portfolio_Swap			ISIN
	Level	Set	М	UPI			NEW
	Template Version	Integer	D	1			ISIN
Attribute Section	Return or Payout Trigger	Enum	М	Total Return	[Price, Dividend, Total Return, Other, etc.]	CFI:2015 Char#4 (SE****)	ISIN
Attribute Section	Delivery Type	Enum	М	CASH	[CASH; PHYS; OPTL]	ISO 20022	ISIN
	UPI	String	D	QZ4DBTSR1C4J	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	2021-05-11T08:04:01	YYYY-MM-DDThh:mm:ss		ISIN
	Classification Type	String	D	SEBTXC	See CRF (Derivations)	ISO 10962: 2015	ISIN
Derived Section	Short Name	String	D	NA/Swaps Bskt Tot Rtn	See CRF (Derivations)	ISO 18774: 2015	NEW
Derived Section	Underlying Asset Type	String	D	Basket	Fixed	CFI:2015 Char#3 (SEB***)	ISIN
	CFI Delivery Type	String	D	Cash	See CRF (Derivations)	CFI:2015 Char#6 (SE****)	NEW

Product Definition	on								
Attributes	See Template Layout (above).								
Validation	Not Required.								
Normalization	Not Required.								
Attribute Data	This section provides the exact reference or source of the attribute.								
Dictionary	Full Name		Source	Туре					
	Return or Payout Trigger		ISO 10962 Classification of financode)	Enums [Price, Dividend, Variance, Volatility, Total Return, Contract for Difference (CFD), Other]					
	Delivery Type		ISO 20022 FinancialInstrumentReportingR	Enums [CASH; PHYS; OPTL]					
	CFI Delivery Type		ISO 10962 Classification of final code)	Enums [Cash; Physical; Elect at Settlement]					
Derivation	This section provides additional details to the derivation logic specified in the Template Layout sections (above).								
	Classification Type Concate		enation of the following attributes Instrument Type: Asset Class: Underlying Asset Type: Return or Payout Trigger: - Price → - Dividend → - Variance → - Volatility → - Total Return →	/values:	rnorPayoutTrigger				

	Short Name	- O • Not ap • Deliver - Co - Pl - O! E.g.: "SEBTXC"	ontract for Differenther → plicable/undefined Ty Type: ASH → HYS → PTL →	d:	M "X" from Request.DeliveryT C P E	ype		
		Instrur Underl Return - Pl - D - V - V - TG - CG - O E.g.: "NA/Swaps Note: The Short	nent Type: ying Asset Type: or Payout Trigger: rice ividend ariance olatility ontract for Different ther Bskt Tot Rtn"	"Sw "B: : froi	vaps" (fixed value) skt" (fixed value) m Request.ReturnorPayoutTrig			
	CFI Delivery Type	Derived from the CASH - PHYS - OPTL -	→ "Phys	ı" sical"	lement"			
GUI Details	The following security ISIN definition.	ction provides disp	lay information for	r any att	ributes (and values) that are n	ot included in the related OTC		
	Attribute	Display Name	Tool Tip (and • val	lue elabo	ration)			
	UPI	Identification	Unique Product Identifier (ISO 4914).					
	CFI Delivery Type	CFI Delivery Type	The Delivery Type • As defined by CF		d by CFI code: ISO 10962 SO 10962			
Additional Info	rmation							
Reference	References to ex external-reference		can be found on th	ne DSB v	vebsite at this address [https:/	/www.anna-dsb.com/upi-		
Comments	_	•			the Short Name abbreviation (A/Swap" whereas Equity has "			
ISO 4914	ISO 4914				Request Attribute	Record Attribute		
Equivalence	Asset Class			М	Asset Class	Asset Class		
	Instrument t	ype		М	Instrument Type	Instrument Type		
						Delivery Type		
	Delivery type			М	Delivery Type	CFI Delivery Type		
	Return, prici	ng method or payo	ut trigger	М	Return or Payout Trigger	Return or Payout Trigger		
	Underlier ID ³			С	Not	Required		

Underlier ID source*	С	Not Required			
Underlier type	Μ	Not Required Underlying Ass			

^{*} Underlier ID/ Source are not required for a custom of basket defined in the ISO 4914 (UPI) specification.