

## DERIVATIVES SERVICE BUREAU (DSB) LTD

Equity : Forward : Non\_Standard

UPI Product Definition

Version 3

Date	Status	Version	Revision Details
06 Sep 2022	Draft	1	Initial Version
01 Feb 2023	Draft	2	<ul style="list-style-type: none"> <li>Update example values in the Request and Record templates layout</li> <li>Insert Underlier Name attribute and Derivation rules</li> </ul>
05 Sep 2023	Draft	3	<ul style="list-style-type: none"> <li>Remove “Classified as Confidential” in the Footer section.</li> <li>Remove “RIC” as Alternate Underlier ID Source.</li> <li>Update Associated Documentation to include Best Practice Guidelines and FAQs.</li> <li>Update Best Practice Guidelines to include the link to Best Practice Guidelines and FAQs.</li> </ul>

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## I. Introduction

This document is designed to act as a manual for users to interpret the Product Definitions in the DSB UPI Service.

This document provides the user with the detailed description of the UPI Product Definition content such as attribute enumerations, validation, normalization, and derivation where applicable.

### I.1 Associated Documentation

The reference documents below contain values and information maintained by the DSB for consistency and ease of access.

These documents are made available on the ANNA DSB website (Product Definitions page):

Title	Description	Location
<b>Enumerations Document</b>	Lists all fixed values used for a product	Enumerations section
<b>Product Definition Data Dictionary</b>	Defines attributes in the Request and Record templates; and from which they are referenced on	Other Documents section
<b>Product Definition Validations and Normalizations Document</b>	Specifies details on validation and normalization rules	
<b>UPI Underlier Input Method</b>	Defines the structure for the input of the underlier following the rules that allow users to identify the Asset Class, Underlying Structure, Underlying Type, and Underlying ID Source.	
<b>Best Practice Guidelines and FAQs</b>	Lists answers to queries raised by users and provides guidance on the use of the templates	
<b>GitHub Environment Section</b>	ANNA DSB Github Environment where the JSON templates for each product is found	

## 2. Product Taxonomy

### 2.1 CFI Taxonomy

Source: [ISO 10962](#) (CFI Code) – Third edition 2015-07-15

Attr #	Title	Values	Name	Description
	<b>Instrument (Category)</b>	<b>J</b>	Forward	
	<b>Asset Class (Group)</b>	<b>E</b>	Equity	
<b>Attr #1</b>	<b>Underlying Assets</b>	<b>S</b>	Single Stock	Single equity stock
		<b>I</b>	Index	Instruments that make up the index
		<b>B</b>	Basket	A defined basket of instruments
		<b>O</b>	Options	Options
		<b>F</b>	Futures	Futures
<b>Attr #2</b>	<b>Not applicable/undefined</b>	<b>X</b>	Not applicable/undefined	Not applicable/undefined
<b>Attr #3</b>	<b>Return or Payout Trigger</b>	<b>S</b>	Spread-bets	The payout is determined by the movement in the reference price of the underlying instrument to its price at expiry (or the price when the holder wishes to close out) multiplied by an agreed amount per point movement
		<b>F</b>	Forward price of underlying instrument	Forward price of underlying instrument
<b>Attr #4</b>	<b>Delivery Type</b>	<b>C</b>	Cash	The contract will settle as cash on the performance of the contract at maturity
		<b>P</b>	Physical	The meeting of a settlement obligation under a derivative contract through the receipt or delivery of the actual underlying instrument(s) instead of through cash settlement

### 2.2 ISDA Taxonomy

The table below is based on the products identified as part of the [ISDA 2.0 taxonomy](#).

Asset Class	Base Product	Sub-Product	Transaction Type	DSB Product Definition Name
Equity	Exotic	Various entries	Various entries	Non-Standard Forward

### 3. Request Template

The Request Template describes the input message received by the UPI service.

Users can find the detailed description of this template in the Equity spreadsheet that contains the layout of all templates. This can be found in the Equity section of the Product Definitions page on the ANNA DSB website.

Change details of the template can be found on the appropriate Github page.

Template name	Template details	Release
<b>Request.Equity.Forward.Non_Standard.UPI.json</b>	Initial version	Initial

#### 3.1 Underlier Input Method

For products that have an option for Single or Multiple Underliers, users must select an underlying structure applicable [Single Underlier, Basket]. If a Basket is selected, underlier entry is not required.

Title	Description
<b>Select Underlying Structure</b>	User is able to select whether the underlying is a single underlier or basket based on its product. <ul style="list-style-type: none"><li>• Single Underlier</li><li>• Basket</li></ul>
<b>Select Underlier Type</b>	User is able to select a single required Underlier Type from the available options. <ul style="list-style-type: none"><li>• Single Stock</li><li>• Equity Index Identifier</li><li>• Equity Index Name</li><li>• Proprietary Index</li></ul>
<b>Select Underlier ID Source</b>	User is able to select a single required Underlier ID Source from the available options based on the selected Underlier Type. <ul style="list-style-type: none"><li>• Single Stock [ISIN, FIGI, CUSIP, SEDOL]</li><li>• Equity Index Identifier [ISIN]</li><li>• Equity Index Name [EQIDX]</li><li>• Proprietary Index [PROP]</li></ul>
<b>Input Underlier ID</b>	User enters a valid Underlier ID based on the selected Underlier ID Source.

## 3.2 Validation Rules

For non-specific product validation rules, please refer to UPI Product Definition Validations and Normalizations Document can be found in the Other Documents section on the DSB website.

### 3.2.1 Underlying Structure [oneOf structure]

- If Underlying Structure selected is a “Single Underlier”, Underlying Asset Type attribute will be present in the REQUEST and RECORD messages with enumerated values [Single Stock, Index, Options, Futures].
- If Underlying Structure selected is a "Single Underlier", attributes Underlier ID and Underlier ID Source [ISIN, FIGI, CUSIP, SEDOL, EQIDX or PROP] will be required in the REQUEST message and only one value can be selected in the enumeration.
- If Underlying Structure selected is a “Basket”, Underlying Asset Type attribute will be present in the REQUEST and RECORD messages with enumerated values [Options, Futures, Basket].
- If Underlying Structure selected is a “Basket”, attributes Underlier ID and Underlier ID Source will not be present in the REQUEST and RECORD messages.

### 3.2.2 Underlying Asset Type

The following validations will apply based on the Underlying Asset Type selected.

#### a. “Index”

- If Underlying Asset Type is an “Index”, the attributes Underlier ID and Underlier ID Source will be present in the REQUEST message.
- Underlier ID Source must be [ISIN, EQIDX or PROP] and only one Underlier ID is allowed.
- Validation of the Underlier ID will apply based on the Underlier ID Source [ISIN, EQIDX or PROP].

#### b. “Single Stock” or “Options” or “Futures”

- If Underlying Asset Type is a “Single Stock” or “Options” or “Futures”, the attributes Underlier ID and Underlier ID Source will be present in the REQUEST message.
- Underlier ID Source must be [ISIN, FIGI, CUSIP, SEDOL] and only one Underlier ID is allowed.
- Validation of the Underlier ID will apply based on the Underlier ID Source [ISIN, FIGI, CUSIP, SEDOL].

#### c. “Options” or “Futures” or “Basket”

- If Underlying Structure selected is Basket [multiple underliers], user can select “Options”, “Futures”, or “Basket” as Underlying Asset Type.
- If Underlying Structure selected is Basket [multiple underliers], Underlier ID and Underlier ID Source must not be present in the REQUEST message.

## 4. Record Template

The Record Template describes the record returned by the UPI service.

Users can find the detailed description of this template in the Equity spreadsheet that contains the layout of all templates. This can be found in the Equity section of the Product Definitions page on the ANNA DSB website.

Change details of the template can be found on the appropriate Github page.

Version	Template name	Template details	Release
V.1	Equity.Forward.Non_Standard.UPI.V1.json	Initial version	Initial

### 4.1 Normalization Rules

For non-specific product normalization rules, please refer to UPI Product Definition Validations and Normalizations Document can be found in the Other Documents section on the DSB website.

### 4.2 Derivation Rules

This section describes the derivations of product attributes highlighted in the Record Template.

#### 4.2.1 Classification Type

Attribute	Classification Type		
Structure	Instrument Type + Asset Class + Underlying Asset Type + NA + Return or Payout Trigger + Delivery Type		
Example	JESXFP		
Source	<a href="#">ISO 10962</a> (CFI) – Third edition 2015-07-15		
Source Attribute	Source Value	Derivation Method	Result
Instrument Type	Forward	Fixed Mapping	J
Asset Class	Equity	Fixed Mapping	E
Underlying Asset Type	Single Stock	Mapped to =>	S
	Index	Mapped to =>	I
	Basket	Mapped to =>	B
	Options	Mapped to =>	O



	Futures	Mapped to =>	F
<b>Not applicable/undefined</b>	Not applicable/undefined	Fixed Mapping	X
<b>Return or Payout Trigger</b>	Spread-bets	Mapped to =>	S
	Forward price of underlying instrument	Mapped to =>	F
<b>Delivery Type</b>	CASH	Mapped to =>	C
	PHYS	Mapped to =>	P

#### 4.2.2 Short Name

Attribute	Short Name		
<b>Structure</b>	"NA" + "/" + Instrument Type + Product Type + Underlying Asset Type		
<b>Example</b>	NA/Fwd Nstd Sgle Stk		
<b>Source</b>	<a href="#">ISO 18774</a> (Financial Instrument Short Name) - First edition 2015-11		
Source Attribute	Source Value	Derivation Method	Result
<b>Issuer Name</b>	None	Fixed Value	NA/
<b>Instrument Type</b>	Forward	Fixed Abbreviation	Fwd
<b>Product Type</b>	Non-Standard	Fixed Abbreviation	Nstd
<b>Underlying Asset Type</b>	Single Stock	Mapped to =>	Sgle Stk
	Index	Mapped to =>	Idx
	Basket	Mapped to =>	Bskt
	Options	Mapped to =>	Options
	Futures	Mapped to =>	Futures

### 4.2.3 Underlier Name

Based on the Underlier Type selected, the following Underlier Name derivation rules will apply:

Attribute	Underlier Name			
Underlying Asset	Underlier Name Source	Underlier Name Source Attribute		Underlier Name
Underlying ID with Underlying ID Source [ISIN]	Index Name to Index ISIN Mapping File	Equivalent Underlying Equity Index Name that exists in the mapping file		FTSE 100 INDEX
	ISIN Reference Data	longName of Underlying Instrument ISIN	ISIN is found in ISIN Reference Data.	VODAFONE GROUP PLC
			ISIN is found in ISIN Reference Data, but its description is missing.	No name available
			ISIN is not found in ISIN Reference Data.	No name obtainable
Underlying ID with Underlying ID Source [EQIDX]	UPI record	Underlying Instrument Index		MSCI EM USD
Underlying ID with Underlying ID Source [PROP]	UPI record	Underlying Instrument Index Prop		34810-JPCFNAMR
Basket	Constant	N/A		Basket

### 4.2.4 CFI Delivery Type

Attribute	CFI Delivery Type		
Source Attribute	Source Value	Derivation Method	Result
Delivery Type	CASH	Mapped to =>	Cash
	PHYS	Mapped to =>	Physical

## 5. Supplementary Information

### 5.1 Best Practice Guidelines

Please refer to Best Practice Guidelines and FAQs that can be found in the Other Documents section on the DSB website.

### 5.2 Additional Comments

No Additional comment is provided for this product.

## 6. Appendix I – ISO 4914 Equivalence

This section describes the attributes as per the ISO 4914 Unique Product Identifier (UPI).

ISO 4914 Reference Data Elements		Request Attribute	Record Attribute
Asset Class	M	Asset Class	Asset Class
Instrument Type	M	Instrument Type	Instrument Type
Delivery Type	M	Delivery Type	Delivery Type
			CFI Delivery Type
Return, pricing method or payout trigger	M	Return or Payout Trigger	Return or Payout Trigger
Underlier ID*	C	Underlier ID	Underlying Instrument ISIN
			Underlying Instrument Index
			Underlying Instrument Index Prop
Underlier ID source*	C	Underlier ID Source	Not Required
Underlier Type	M	Underlying Asset Type	Underlying Asset Type

\*Underlier ID/Source is only supported by single underlying instrument (ISIN, FIGI, CUSIP, SEDOL, EQIDX, PROP). If the underlying is a custom basket, attribute is not required as defined in the ISO 4914 (UPI) specification.

## 7. Appendix 2 - OTC ISIN-UPI Mapping

This section describes the mapping between the ISIN and UPI input attributes.

One Of	ISIN Input Attributes	Condition	Mapping Logic	UPI Input Attributes	Example UPI Values	Comments
	Asset Class		Direct Map	Asset Class	Equity	
	Instrument Type		Direct Map	Instrument Type	Forward	
	Use Case		Direct Map	Product	Non_Standard	
	Level		Set to "UPI"	Level	UPI	
	Notional Currency		No Mapping			
	Expiry Date		No Mapping			
	Price Multiplier		No Mapping			
A	Underlying Instrument Index	If Underlying Asset Type = "Index"	Set to "Equity Index Name"	Underlier Type	Equity Index Name	"One Of" Underlier Type
			Map To	Underlier ID	MSCI EM USD	
			Set to "EQIDX"	Underlier ID Source	EQIDX	
		If Underlying Asset Type = "Basket" AND If Underlying Instrument > 1	Map to	Underlying Structure	Basket	
B	Underlying Instrument Index Prop	If Underlying Asset Type = "Index"	Set to "Proprietary Index"	Underlier Type	Proprietary Index	"One Of" Underlier Type
			Map To	Underlier ID	34810-JPCFNAMR	
			Set to "PROP"	Underlier ID Source	PROP	
		If Underlying Asset Type = "Basket" AND If Underlying Instrument > 1	Map to	Underlying Structure	Basket	
C	Underlying Instrument ISIN	If Underlying Asset Type = "Single Stock" or "Options" or "Futures" If Underlying Instrument = 1	Set to "Single Stock"	Underlier Type	Single Stock	"One Of" Underlier Type
			Map To	Underlier ID	GB00BH4HKS39	
			Set to "ISIN, FIGI, CUSIP, SEDOL"	Underlier ID Source	ISIN	
			Set to "Equity Index Identifier"	Underlier Type	Equity Index Identifier	"One Of" Underlier Type

		If Underlying Asset Type = "Index"	Map To	Underlier ID	GB0001383545	
			Set to "ISIN"	Underlier ID Source	ISIN	
		If Underlying Asset Type = "Basket" Or "Options" or "Futures" AND If Underlying Instrument > 1	Map to	Underlying Structure	Basket	
	Underlying Asset Type		Direct Map	Underlying Asset Type	Index	
	Return or Payout Trigger		Direct Map	Return or Payout Trigger	Forward price of underlying instrument	
	Delivery Type		Direct Map	Delivery Type	PHYS	