

#### **Derivatives Service Bureau**

# Commodities: Option: Multi\_Exotic\_Option

**UPI Product Definition** 

Version 3

Date	Status	Version	Revision Details
23 Aug 2022	Draft	1	Initial Version
01 Feb 2023	Draft	2	<ul> <li>Update example values in the Request and Record templates layout</li> <li>Insert Underlier Name attribute and Derivation rules</li> </ul>
07 Sep 2023	Draft	3	<ul> <li>Remove "Classified as Confidential" in the Footer section.</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>

### **TABLE OF CONTENTS**

1	Intro	oduction	3
	1.1	Associated Documentation	3
2	Prod	duct Taxonomy	4
	2.1	CFI Taxonomy	4
	2.2	ISDA Taxonomy	6
3	Req	uest Template	7
	3.1	Underlier Input Method	7
	3.2	Validation Rules	7
4	Reco	ord Template	8
	4.1	Normalization Rules	9
	4.2	Derivation Rules	9
	4.2.	1 Underlying Asset Type	9
	4.2.	2 Classification Type	10
	4.2.3	3 Short Name	. 11
	4.2.4	4 Underlier Name	. 11
	4.2.	5 CFI Option Style and Type	. 12
	4.2.0	6 CFI Delivery Type	. 12
5	Supp	plementary Information	13
	5.1	Best Practice Guidelines	. 13
	5.2	Additional Comments	. 13
6	Арр	endix 1 – ISO 4914 Equivalence	14
7	Арр	endix 2 - OTC ISIN-UPI Mapping	. 15

#### 1 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.

Commodities: Option: Multi\_Exotic\_Option

#### 1.1 Associated Documentation

Each UPI Product Definition template links to reference documents where values will be maintained for the sake of consistency and ease of access e.g., Enumerations, Data Dictionary, Validation and Normalizations, etc.

These documents are made available for references as follows:

- UPI Enumerations Document can be found in the Enumerations section on the DSB website.
- UPI Product Definition Data Dictionary can be found in the Other Documents section on the DSB website.
- UPI Product Definition Validations and Normalizations Document can be found in the Other Documents section on the <u>DSB website</u>.
- UPI Underlier Input Method can be found in the Other Documents section on the <u>DSB website</u>.
- Best Practice Guidelines and FAQs can be found in the Other Documents section on the <u>DSB website</u>.
- Links to the relevant JSON templates can be found in the GitHub Environment Section on the <u>DSB website</u>.

### 2 PRODUCT TAXONOMY

### 2.1 CFI Taxonomy

Source: <u>ISO 10962</u> (CFI Code) – Third edition 2015-07-15

Attr#	Title	Values	Name	Description
	Instrument (Category)	н	Non-listed and complex listed options	
	Asset Class (Group)	Т	Commodities	
Attr #1 Underlying Assets		J	Energy	A swap that references an energy-related product, or a derivative of an energy-related product, including electricity, renewable energy, or any power/energy delivered through a utility network of provider; diesel fuel, fuel oil, gas oil, gasoline, heating oil, jet fuel, kerosene, natural gas, oil (Brent, Tapis, Dubai, WTI)
		К	Metals	A swap that references a precious or industrial metal, such as aluminium, copper, gold, lead, nickel, platinum, silver, tin, zinc
		Α	Agriculture	Commodities which include forestry, fishing, livestock, grain, dairy, corn, cocoa, soybeans, sugar, coffee
		N	Environmental	Includes carbon-related, emission reduction, weather
		G	Freight	A swap in respect of which the specified commodity is a freight index route
			Polypropylene products	Polypropylene products
			Fertilizer	Ammonia, DAP (diammonium phosphate), potash, sulfur, urea, UAN (urea and ammonium nitrate)
		T	Paper	Containerboard, newsprint, pulp, recovered paper
		Q	Multi- commodity	A swap that references multiple commodity underlying types
		М	Others	Others (miscellaneous)
Attr #2	Option style and type	Α	European-Call	An option on a contract which allows its holder (buyer) to exercise the right to buy specified assets (interest rates product) at a fixed price only on the expiration date of the call
		В	American-Call	An option on a contract which allows its holder (buyer) to exercise the right to buy specified assets (interest rates product) at a fixed price at any time during the term of the call option, up to and including the expiration date of the call
		С	Bermudan-Call	An option on a contract which allows its holder (buyer) to exercise the right to buy specified assets (interest rates product) at a fixed price on a number of specific dates within the exercise period of the call
		D	European-Put	An option on a contract which allows its holder (buyer) to exercise the right to sell specified assets (interest rates product) at a fixed price only on the expiration date of the put
		E	American-Put	An option on a contract which allows its holder (buyer) to exercise the right to sell specified assets (interest rates product) at a fixed price at any time during the term of the put option, up to and including the expiration date of the put

 $Commodities: Option: Multi\_Exotic\_Option$ 

Commodities: Option: Multi\_Exotic\_Option

		E		The method of delivery of the underlying instrument when the option is exercised shall be determined at the time of exercise
--	--	---	--	--

### 2.2 ISDA Taxonomy

The table below is based on the products identified as part of the ISDA Commodities Taxonomy v2.0.

Node 1 Asset Class	Node 2 Transaction Type	Node 3 Settlement Type*	Node 4 and/or Node 7 Commodity*
Commodity	Option	Cash	Agricultural Products
		Physical	Composite Commodity Indices
			Energy
			Freight
			Metals
			Paper
			Plastic
			Composite Commodity Indices
			Other

<sup>\*</sup>There is no exact match in the ISDA Taxonomy 2.0 for this product template. The current taxonomy 2.0 only provides for Settlement values [Cash, Physical] and Node 4 and/or Node 7 Commodity values [Agricultural Products, Composite Commodity Indices, Energy, Freight, Metals, Paper, Plastic, Other]. This product template is a catch all for products that fall outside of these specified Settlement and Commodity valus.

### 3 REQUEST TEMPLATE

This section describes the input message received by UPI service.

Template name	Template details	Release	
Request.Commodities.Option.Multi_Exotic_Option.UPI.json	Initial version	Initial	

Commodities: Option: Multi\_Exotic\_Option

Section	Attribute	Format	Cat	Example Value	Validation
	Asset Class	Set	М	Commodities	
Header	Instrument Type	Set	M	Option	
Section	Product	Set	M	Multi_Exotic_Option	
	Level	Set	M	UPI	
	Base Product	Enum	М	AGRI	[AGRI, NRGY, ENVR, FRGT, FRTL, etc.]
A 44! la 4 a	Option Type	Enum	М	CALL	[CALL, PUTO, OPTL]
Attribute Section	Option Exercise Style	Enum	M	BERM	[AMER, BERM, EURO]
	Valuation Method or Trigger	Enum	M	Vanilla	[Vanilla, Asian, Digital (Binary), etc.]
	Delivery Type	Enum	М	CASH	[CASH, PHYS, OPTL]

### 3.1 Underlier Input Method

This product is assumed to be a "Basket" in all cases, hence in accordance with ISO 4914 (UPI), there is no need to define individual constituents within this template (see Appendix 1 - ISO 4914 Equivalence) and so Underlier Input Method does not apply for this product.

#### 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 <u>DSB website</u>.

### 4 RECORD TEMPLATE

This section describes the record returned by the UPI service.

Version	Template name	Template details	Release
V.1	Commodities.Option.Multi_Exotic_Option.UPI.V1.json	Initial version	Initial

Section	Attribute	Format	Cat	Example Value	Derivation
	Asset Class	Set	М	Commodities	
	Instrument Type	Set	М	Option	
Header Section	Product	Set	М	Multi_Exotic_Option	
Section	Level	Set	М	UPI	
	Template Version	Integer	D	1	
	Base Product	Enum	М	AGRI	[AGRI, NRGY, ENVR, FRGT, FRTL, etc.]
A 11 - 21 - 1 -	Option Type	Enum	М	CALL	[CALL, PUTO, OPTL]
Attribute Section	Option Exercise Style	Enum	М	BERM	[AMER, BERM, EURO]
Section	Valuation Method or Trigger	Enum	М	Vanilla	[Vanilla, Asian, Digital (Binary), etc.]
	Delivery Type	Enum	М	CASH	[CASH, PHYS, OPTL]
	UPI	String	D	QZZVS28G6MP4	
Identifier	Status	String	D	New	[New; Updated; Deleted; Deprecated]
Section	Status Reason	String	D	<null></null>	
	Last Update Date Time	DtTm	D	2021-06-24T03:40:28	YYYY-MM-DDThh:mm:ss
	Classification Type	String	D	HTACVC	See Derivation Rules
	Short Name	String	D	NA/O AGRI Call	See Derivation Rules
5	Underlier Name	String	D	Basket	See Derivation Rules
Derived Section	Underlier Characteristic	String	D	Basket	Fixed value
Section	Underlying Asset type	String	D	Agriculture	See Derivation Rules
	CFI Option Style and Type	String	D	Bermudan-Call	See Derivation Rules
	CFI Delivery Type	String	D	[Cash, Physical, Elect at Exercise]	See Derivation Rules

#### 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 Underlying Asset Type

At present, the Underlying Asset Type is taken from ISO 20022 values of the Base Product and are being derived as the CFI values where it is used in the generation of the CFI code.

Attribute	Underlying Asset Type					
Source Attribute	Source Value	<b>Derivation Method</b>	Result			
Underlying Asset Type	AGRI	Mapped to =>	Agriculture			
	NRGY	Mapped to =>	Energy			
	ENVR	Mapped to =>	Environmental			
	FRGT	Mapped to =>	Freight			
	FRTL	Mapped to =>	Fertilizer			
	INDP	Mapped to =>	Other			
	INFL	Mapped to =>	Other			
	OEST	Mapped to =>	Other			
	METL	Mapped to =>	Metals			
	MCEX	Mapped to =>	Multi Commodity			
	PAPR	Mapped to =>	Paper			
	POLY	Mapped to =>	Polypropylene Products			
	ОТНС	Mapped to =>	Other			
	OTHR	Mapped to =>	Other			

### 4.2.2 Classification Type

Attribute	Classification Type								
Structure	Instrument Type + Asset Class + Und Trigger + Delivery Type	Instrument Type + Asset Class + Underlying Asset Type + Option Type/Style + Valuation Method or Trigger + Delivery Type							
Example	HTACVC	HTACVC							
Source	ISO 10962 (CFI) – Third edition 2015-07-15								
Source Attribute	Source Value	Source Value Derivation Method							
Instrument Type	Option	Fixed Mapping	Н						
Asset Class	Commodities	Fixed Mapping	Т						
Underlying Asset Type	Agriculture	Mapped to =>	А						
	Energy	Mapped to =>	J						
	Environmental	Mapped to =>	N						
	Freight	Mapped to =>	G						
	Fertilizer	Mapped to =>	S						
	Metals	Mapped to =>	К						
	Multi Commodity	Mapped to =>	Q						
	Paper	Mapped to =>	Т						
	Polypropylene products	Mapped to =>	Р						
	Other	Mapped to =>	М						
Option Type/Style	PUTO/AMER	Mapped to =>	Е						
	PUTO/BERM	Mapped to =>	F						
	PUTO/EURO	Mapped to =>	D						
	CALL/AMER	Mapped to =>	В						
	CALL/BERM	Mapped to =>	С						
	CALL/EURO	Mapped to =>	A						
	OPTL/AMER	Mapped to =>	Н						
	OPTL/BERM	Mapped to =>	I						
	OPTL/EURO	Mapped to =>	G						
Valuation Method or	Vanilla	Mapped to =>	V						
Trigger	Asian	Mapped to =>	Α						
	Digital (Binary)	Mapped to =>	D						
	Barrier	Mapped to =>	В						
	Digital Barrier	Mapped to =>	G						
	Lookback	Mapped to =>	L						
	Other Path Dependent	Mapped to =>	P						
	Other	Mapped to =>	M						

Delivery Type	CASH	Mapped to =>	С
	PHYS	Mapped to =>	Р
	OPTL	Mapped to =>	Е

### 4.2.3 Short Name

Attribute	Short Name				
Structure	"NA" + "/" + Instrument Type + Base Product + Option Type				
Example	NA/O AGRI Call				
Source	ISO 18774 (Financial Instrument Short Name) - First edition 2015-11				
Source Attribute	Source Value Derivation Method Result				
Issuer Name	None	Fixed Value	NA/		
Instrument Type	Option	Fixed Abbreviation	0		
Base Product	AGRI	Mapped to =>	AGRI		
	NRGY	Mapped to =>	NRGY		
	ENVR	Mapped to =>	ENVR		
	FRGT	Mapped to =>	FRGT		
	FRTL	Mapped to =>	FRTL		
	INDP	Mapped to =>	INDP		
	INFL	Mapped to =>	INFL		
	OEST	Mapped to =>	OEST		
	METL	Mapped to =>	METL		
	MCEX	Mapped to =>	MCEX		
	PAPR	Mapped to =>	PAPR		
	POLY	Mapped to =>	POLY		
	отнс	Mapped to =>	ОТНС		
	OTHR	Mapped to =>	OTHR		
Option Type	РИТО	Mapped to =>	Put		
	CALL	Mapped to =>	Call		
	OPTL	Mapped to =>	OPTL		

#### 4.2.4 Underlier Name

Attribute	Underlier Name		
<b>Underlying Asset</b>	Underlier Name Source	Underlier Name Source Attribute	Underlier Name
Basket	Constant	N/A	Basket

### 4.2.5 CFI Option Style and Type

Attribute	CFI Option Style and Type			
Source Attribute	Source Value	<b>Derivation Method</b>	Result	
Option Style and Type	PUTO/AMER	Mapped to =>	American-Put	
	PUTO/BERM	Mapped to =>	Bermudan-Put	
	PUTO/EURO	Mapped to =>	European-Put	
	CALL/AMER	Mapped to =>	American-Call	
	CALL/BERM	Mapped to =>	Bermudan-Call	
	CALL/EURO	Mapped to =>	European-Call	
	OPTL/AMER	Mapped to =>	American-Chooser	
	OPTL/BERM	Mapped to =>	Bermudan-Chooser	
	OPTL/EURO	Mapped to =>	European-Chooser	

 $Commodities: Option: Multi\_Exotic\_Option$ 

### 4.2.6 CFI Delivery Type

Attribute	CFI Delivery Type			
Source Attribute	Source Value	<b>Derivation Method</b>	Result	
Delivery Type	CASH	Mapped to =>	Cash	
	PHYS	Mapped to =>	Physical	
	OPTL	Mapped to =>	Elect at Exercise	

#### 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 <a href="DSB">DSB</a> website.

#### 5.2 Additional Comments

• The short name abbreviation for Option Type [CALL, PUTO, OPTL] within Commodity Asset Class are [Call, Put, OPTL] whereas Rates use [Call, P, Opt], Equities use [Call, Put, Opt] and Foreign\_Exchange use [Call, Put, O]. For Credit Asset Class, Option Type is not part of the short name.

Commodities: Option: Multi\_Exotic\_Option

- Only multiple underliers i.e., Basket is permitted.
- The product template will keep the derived attribute Underlier Characteristic to maintain the consistency across multi-exotic products.

### 6 APPENDIX 1 – 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	М	Asset Class	Asset Class
Instrument Type	М	Instrument Type	Instrument Type
Delivery Type	М	Delivery Type	Delivery Type
			CFI Delivery Type
Option style	М	Option Exercise Style	Option Exercise Style
Option type	М	Option Type	Option Type
Return, pricing method or payout trigger	М	Valuation Method or Trigger	Valuation Method or Trigger
Underlier ID*	С	Not Required	
Underlier ID source*	С	Not Required	
Underlier type	М	Base Product	Base Product
Underlier sub-type (first level)**	М	Not Required	Underlying Asset Type
Underlier sub-type (second level)***		Not Required	

Commodities: Option: Multi\_Exotic\_Option

<sup>\*</sup>Underlier ID/source are not required for a custom basket defined in the ISO 4914 (UPI) specification.

 $<sup>**</sup> Underlier \ Asset \ Type \ will \ be \ used \ as \ the \ Underlier \ sub-type \ (first \ level) \ for \ this \ product.$ 

<sup>\*\*\*</sup>Underlier sub-type (second level) is not required for this product.

## 7 APPENDIX 2 - OTC ISIN-UPI MAPPING

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

ISIN Input Attributes	Mapping Logic	UPI Input Attributes	Sample UPI Value	Comments
Asset Class	Direct Map	Asset Class	Commodities	
Instrument Type	Direct Map	Instrument Type	Option	
Use Case	Direct Map	Product	Multi_Exotic_Option	
Level	Set to "UPI"	Level	UPI	
Notional Currency	No Mapping			
Expiry Date	No Mapping			
Base Product	Direct Map	Base Product	AGRI	
Underlying Instrument Index	No Mapping			
Underlying Instrument Index Prop	No Mapping			
Reference Rate	No Mapping			
Option Type	Direct Map	Option Type	CALL	
Option Exercise Style	Direct Map	Option Exercise Style	BERM	
Valuation Method or Trigger	Direct Map	Valuation Method or Trigger	Vanilla	
Delivery Type	Direct Map	Delivery Type	CASH	
Transaction Type	No Mapping			
Final Price Type	No Mapping			
Price Multiplier	No Mapping			