

### **Derivatives Service Bureau**

# **Underlier Input Method**

**Functional Specification** 

Jul 2021

## **CHANGE HISTORY**

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12 Jul 2021	Initial	1	Jovelyn Lim	Initial version
31 Mar 2023	Draft	2	M. Surop	Update the following sections:
				Underlying Structure Selection
				Underlier Type Selection
				Underlier ID Source Selection
				Example Use Case
				Appendix

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#### 1 Introduction

The main objective is to define the structure for the input of the underlier following the number of rules that allows user to identify the Asset Class, Underlying Structure, Underlier Type and Underlier ID Source if these are necessary. The solution will vary depending upon the specific requirement for each product. The structure outlines the following rules that allows user to construct their product definitions and to input the correct details following the logical pattern.

#### 1.1 Asset Class Selection

- Asset Class selection is designed particularly for products with multi-assets.
- It allows user to define the underlying asset classes to align with ISO 4914 (UPI) requirement to identify the asset classes involved.
- Sample UPI product definition template is Other Swap (multi-asset) where user is allowed to select the underlying asset classes.
- In some cases where asset class is already defined in the template e.g., Fixed floating rates, the selection will not be required for users. The asset class selection is specifically for "Other" asset class where multi-asset products are applicable and can be defined by users.

#### 1.2 Underlying Structure Selection

- Underlying Structure selection allows user to identify whether the product has a single underlier (e.g.: an Equity, a Debt Instrument etc.) or multiple underliers (i.e., Basket).
- To align with ISO 4914 (UPI) requirement, user is not required to identify the individual constituent identifiers if the OTC derivative has more than one underliers (i.e., Basket).
- Sample UPI product definition template is Non-standard Equity where user can select a Single Underlier or a Basket as an underlying structure.
- In a number of cases, the product can only accept a single underlier (e.g.: Debt Option). In other cases, the product is always based on a Basket (e.g.: Portfolio Swap). In both of these cases, the underlier structure is known and so the user is not required to make a choice.
- The underlying structure is based on the input of the user in the request message whether the underlier has single or multiple underliers. The record then will derive the input of the user into underlier characteristic whether the underlying is a "Single" or a "Basket" of underliers.

### 1.3 Underlier Type Selection

- Underlier Type selection allows user to select the underlying asset type whether it is a Security, Legal Entity, Index, Prop Index, etc.
- The method is being supported by the Underlier ID and Underlier ID Source that will indicate the origin of the underlier.
- Sample UPI product definition template is Corporate CDS where user can select a Fixed Income Security or Legal Entity as an underlier type. The Underlier Type selection does not apply to all product (e.g., Fixed floating rates) as there are templates in which single underlier type exist and so the attribute selection is not required.

#### 1.4 Underlier ID Source Selection

- Underlier ID Source selection allows user to select the origin or publisher of the associated underlier ID depending on the nature of the underliers on which the product is based and will support a selection of its source.
- Sample UPI product definition template is Debt Option where user is allowed to select a Fixed Income Security using ISIN, RIC, FIGI, CUSIP and SEDOL as an underlier ID source. The following section takes each underlier selection and provides details of the choices available to the user (if required by the product) and the way in which each choice impacts the definition of the product.

#### 1.5 Return Underlier ID Source Selection

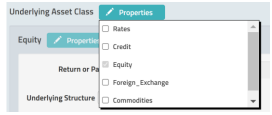
- Return Underlier ID Source selection allows user to select the Underlier ID Source values i.e., ISIN, RIC, FIGI, CUSIP and SEDOL, that they wish to receive in the returned UPI record message.
- The system will return the specified Underlier ID as part of the UPI record if it is mapped to the Primary ID (ISIN). If no mapping exists, the system will return the relevant attribute with no value.
- Applicable for product templates which support the input of Alternate Underlier Identifiers, i.e., RIC, FIGI, CUSIP and SEDOL.
- Sample UP product definition template is Equity Option Single Name where user can define the Return Underlier ID Source values i.e., ISIN, RIC, FIGI, CUSIP and SEDOL.

#### 2 ASSET CLASS SELECTION

- Underlying Asset Class Selection in the product definition template supports a product with multiple asset classes (i.e., Rates, Credit, Equity, Foreign Exchange & Commodities) as shown in Illustration 1.
- User is allowed to identify and select the underlying asset class of a certain product. Once user has selected the underlying asset classes (as shown in Illustration 1), relevant attributes for each asset class will be made available as shown in Illustration 3 below.
- If a given product does not require a selection of multiple asset classes, (i.e., single asset class only), then Asset Class Selection will not be included in the UPI product definition template and the GUI.

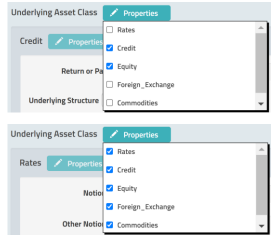
#### 2.1 Single Asset Class Selection

Illustration 1: Below illustrate where user must select at least one underlying asset class and cannot have zero asset classes.



### 2.2 Multiple Asset Class Selection

Illustration 2: Below illustrate where user selects multiple asset class or all asset classes.



### 2.3 Associated Attributes for Asset Class Selection

Illustration 3: Below illustrates the attributes associated to its asset class (e.g., Equity and Credit) and will be made available based on Underlying Asset Class selected.





### 3 Underlying Structure Selection

The Underlying structure selection allows user to select whether the underlying is a single underlier or basket based on its product. In line with this, the specification of ISO 4914 (UPI) document dictates that the constituent underlying identifiers and their sources are not required if underlying is a custom of basket.

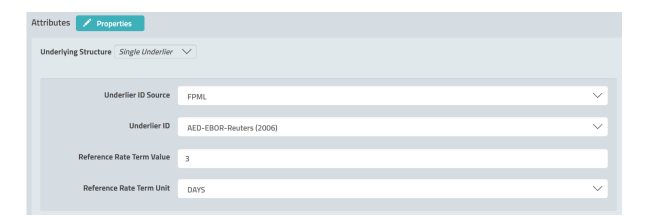
### 3.1 Single or Multiple Underliers

For product that supports both, user is asked to select whether underlying is a single or multiple underliers (i.e., Basket).



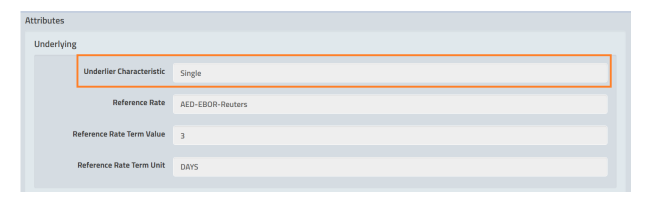
If the selection is a single underlier, user needs to enter the identifier of the underlier (e.g., Underlier ID and Underlier ID Source) in the request.

#### Request



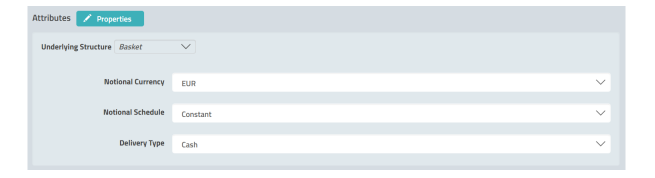
Then the record will return the underlying details and underlier characteristic of a "Single" in the Attribute section.

#### Record



If the selection is a basket, underlier entry is not required and the default value for underlier characteristic in the request message is "Basket".

#### Request



Then the record will return underlier characteristic of a "Basket" in the Attribute section.

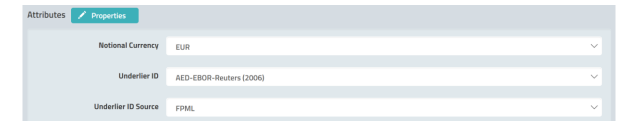
#### Record



### 3.2 Single Underlier only

For products that supports single underlier only (e.g., Fixed floating rates), the user is not required to make a selection of the underlier structure but is required to enter the identifier of the underliers and its sources (See Illustration 1). The record section will not return underlier characteristic of the product as it only allows single input of underlier.

Illustration 1: Below illustrates if Underlier Structure is Single Underlier

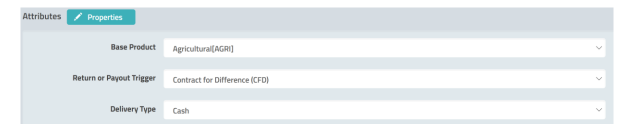


### 3.3 Basket only

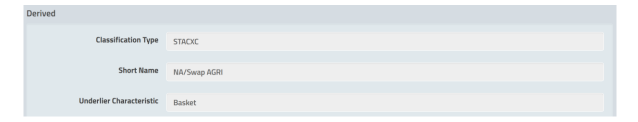
In cases where the product supports multiple underliers only (e.g., Multi exotic swap), the user is not required to make a selection or enter the constituent underlying identifiers and its sources, but the UPI record will include an indication that the underlier is a backet (See Illustration 2).

Illustration 2: Below illustrates if Underlier Structure selected is Basket.

#### Request



#### Record



Moreover, the specification for underlying structure selection includes basis style product where other leg underlier has same behavior as the first leg, this includes non-standard product templates even if other leg underlier is an optional field.

### 4 UNDERLIER TYPE SELECTION

In order to support products that are based on more than one type of underlier, the underlier type selection will allow the user to select the type of underlier for the product. For example: the underlier for a Corporate CDS can be either (a) a Debt Instrument or (b) a Legal Entity. Once the type of underlier is selected, the user will then be able to select the underlier ID source from a list of appropriate identifiers (see next section).

#### 4.1 Single Underlier Type

If a product has one type of underlier, the underlier type selection is not required (see sample below).



### 4.2 Multiple Underlier Type

If single underlier has been selected as underlying structure (or if the template only supports a single underlier) and product can be based on more than one type of underlier, the underlier type selection will be made available in the request message. The values in the selection list will vary depending on the asset class.



If underlying structure is a basket, the underlier type selection is not present in the request template.

The Underlier ID source will vary depending on the nature of the underliers on which product it is based and will support a selection of its sources e.g., for Fixed Income Security type there will be a selection of Underlier ID Source e.g., ISIN, RIC, FIGI, CUSIP, SEDOL and for Underlier type that has one source, the value will have a default Underlier ID Source e.g., Legal Entity – LEI.

#### 4.3 Underlier Type selection for Multiple Asset Class

For product templates with multiple asset class, the underlier type will be defined based on the asset class selected by user and appropriate details must be provided.

- a) User's must select the asset class first, then followed by Underlying Structure.
- b) The Underlying structure will have two selections whether it is a Single underlier or a basket.
- c) If Single underlier has been selected, the underlier type will be present depending on the asset class. For single underlier type, the attribute will not be present and for multiple underlier type, the attribute will have a list of selection.
- d) If the underlier type has a multiple selection, the underlier ID source will vary dependent on the value selected.

Below shows underlier type selection based on the Underlying Asset Class selected.





#### 5 Underlier ID Source Selection

This section discusses the Underlier ID Source enumerations for the corresponding Underlier Type and how the user needs to identify which ID to enter in the product template. This attribute will be available only if a user selects Single Underlier as the Underlying Structure. The system will be designed to support Primary and Alternate Underliers which will be mapped to the Primary. Users can have an option to select the alternate IDs.

For Underlier Type – Security, Alternate Underlier Identifiers are possible where full details can be found in Alternative ID Functional Specification.

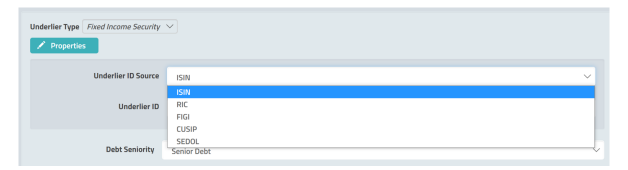
#### 5.1 Single Underlier ID Source

Underlier Type with single source will have a default value in the Underlier ID Source field based on its type. Sample 1: For underlier Type – Legal Entity, only LEI is the supported value.



### 5.2 Multiple Underlier ID Source

Underlier Type with multiple origins will have a selection of supported sources in the field and underlier ID definition will vary depending on its choice. Sample 2: If underlier Type is Fixed Income Security, multiple sources are applicable i.e., Primary (ISIN) and Alternate (RIC, FIGI, CUSIP, SEDOL).

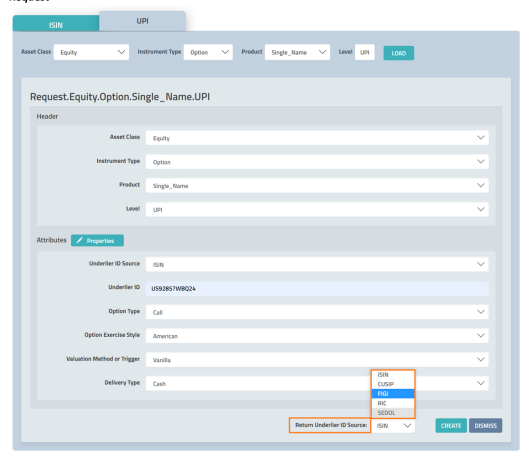


### 6 RETURN UNDERLIER ID SOURCE SELECTION

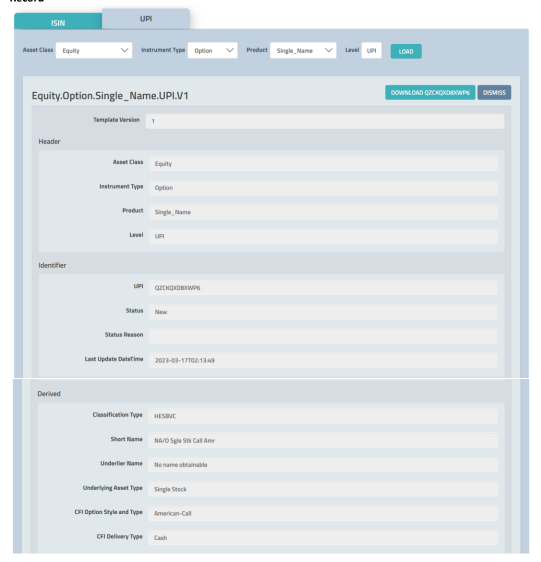
Based on user's permission, Return Underlier ID Source selection allows user to define the Underlier ID Source values, i.e., ISIN, RIC, FIGI, CUSIP, SEDOL that they wish to receive in the returned UPI record. If the user is not permitted for Underlier ID Source e.g., SEDOL, the value in the drop-down menu is greyed-out and cannot be selected. This selection is made available for users when UPI is created, retrieved, or searched.

The system will return the specified Alternate ID as part of the derived section in the UPI record if it is mapped to Primary ID (ISIN). If no mapping exists, the system will return the relevant attribute with no value.

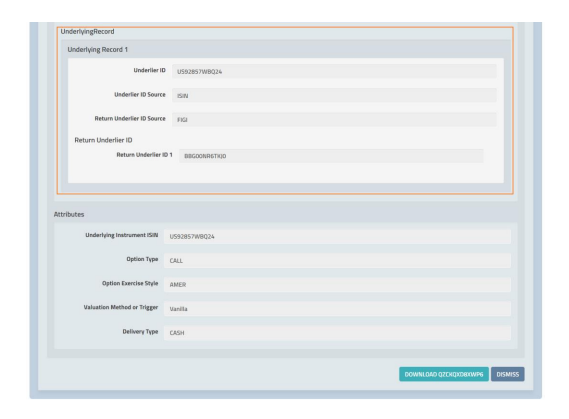
#### Request



#### Record



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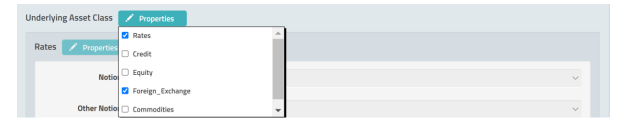
### 7 EXAMPLE USE CASE

This section will illustrate how the underlier input method will work for certain products. The example workflows will give user a view of how each structure is defined based on the selection and will vary depending on the product template.

### 7.1 Underlying Asset Class

The underlying asset class is applicable for multi-asset product that will allow users to choose one or more asset class depending on the nature of their request. The associated attributes will vary depending on the underlying asset class selected.

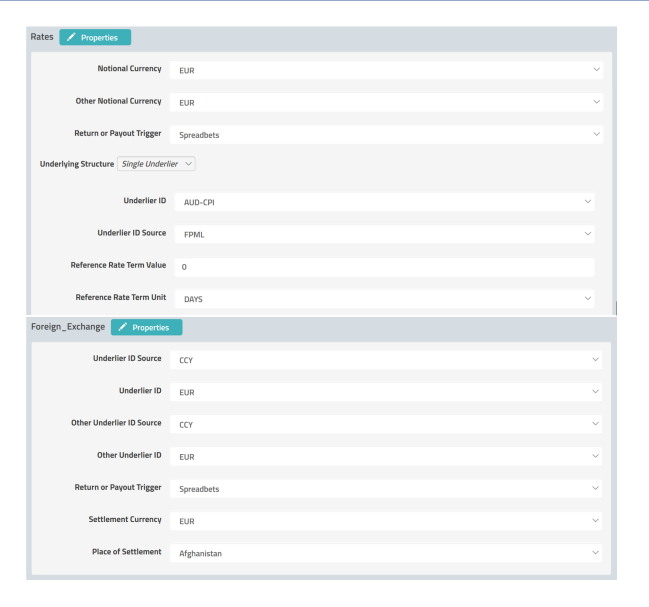
In the sample below for Other non-standard templates, if two asset classes e.g., Rates and Foreign Exchange are required, user must click on the properties to have the list of asset classes and tick the desired values.



Once the underlying asset class has been selected, the attributes associated to the underlying asset class will be displayed after. The underlying structure and underlier type behavior will vary depending on the asset class selected by the user.

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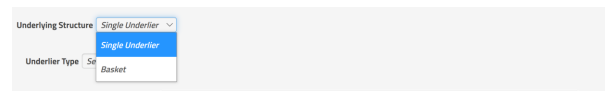
Underlier Input Method



### 7.2 Underlying Structure behavior

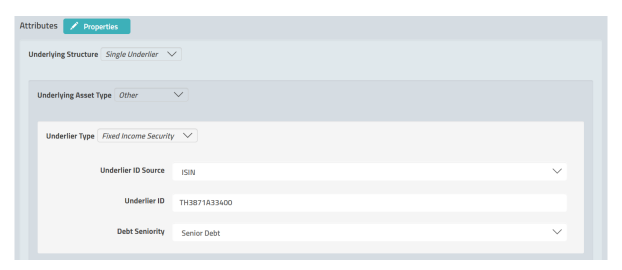
The Underlying Structure defines whether a product has single underlier or multiple underliers. The structure will vary depending on the product usage.

In the sample below for Non-standard Credit where Underlying structure is a dropdown in request template. The user is allowed to define whether underlying is a single or a basket (multiple underliers).



If single underlier is selected, the associated attributes of the underlying will be displayed which includes the underlier source and identifier, then the record will return the input underlying details and underlier characteristic of a "Single" in the Attribute section.

#### Request

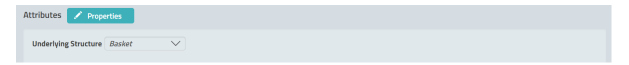


#### Record



If Basket is selected, the associated underlier/s of the product is not required to identify and the underlier characteristic of a "Basket" is default in the request message. The record will return underlier characteristic in the Attribute section.

#### Request



#### Record



In cases where the underlying is already defined based on the nature of its product e.g., OIS rates swap (only single underlying is required), the underlying structure will not be a requirement in the request message.

a. Sample below is OIS rates swap where the underlier must only be one, the underlying structure is not visible in the request or record template, however, the identifier and its source are required to be populated in the request.



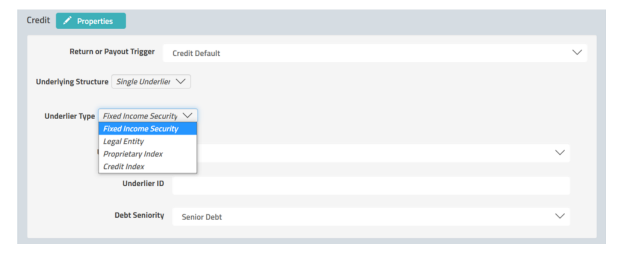
b. In cases like Multi exotic commodities swap where the underlying is multiple and cannot be single underlier. The structure will be treated as Basket and will be defined in the Derived section of the record template. The underliers associated to the product will not be a requirement in the request and record templates.



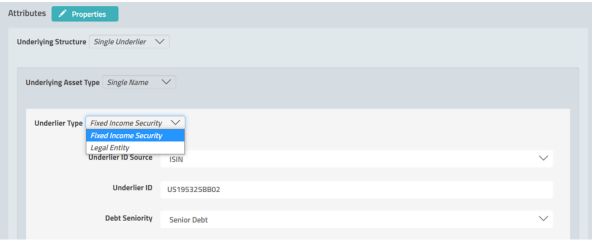
### 7.3 Underlier Type

The selection supports the type of underlier whether it has single or multiple underlier types. The Underlier type will vary depending on the nature of the product e.g., for Equity – Security, Index and Prop Index are the supported underlier types whilst in Credit – Fixed Income Security, Legal Entity, Credit Index and Prop Index are the supported underlier types.

In the sample below for Non-standard Credit where user selects "Single Underlier" as underlying structure, the underlier type will have a selection of values depending on the user's requirement.



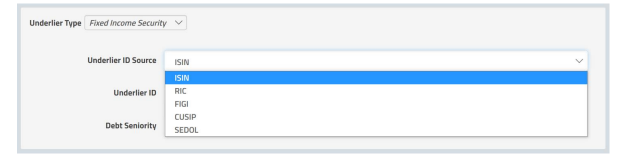
If the underlier type selected is Fixed Income Security, the identifier and source associated to underlier type will be displayed.



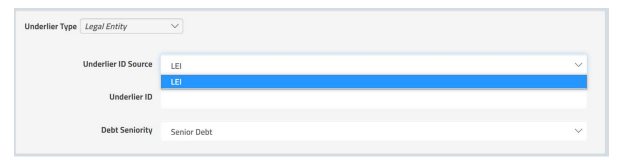
#### 7.4 Underlier ID Source

The selection supports the origin of the underlier ID. In cases where (a) single underlier ID source is supported, the field will have a default value or (b) if multiple underlier ID Source is available, an enumeration list will be available based on its supported product.

For sample Non-standard Credit where underlier type – Fixed Income Security can be supported by different sources e.g., ISIN, RIC, FIGI, CUSIP and SEDOL. The selection of values will be available in the dropdown after selecting the Fixed Income Security as underlier type.



In case the supported source has only one value, the selection is not required, and the value for underlier ID source is auto populated.



### 8 APPENDIX

The table below illustrates the underlier structure selection, underlier type and their sources per product templates.

	l									
Asset Instr	Template CRF	Fil	Asset Class	Underlying Structure	Underlier Type	Underlier Type Values	Underlier ID Source	Underlying Asset Type	Other Support	Comment
RATES SWAP	Basis	93	Rates	Single	Single	[Floating Rate]	1 (FPML)		Basis	Other Leg is required
	Basis_OIS			Single	Single	(Floating Rate)	1 (FPML)		Basis	Other Leg is required
	CapFloor		Rates	Single	Single	[Floating Rate]	1 (FPML)			
	Cross_Currency_Basis		Rates	Single	Single	[Floating Rate]	1 (FPML)		Basis	Other Leg is required
	Cross_Currency_Fixed_Fixed		Rates	N/A	N/A		N/A			
	Cross_Currency_Fixed_Float		Rates	Single	Single	(Floating Rate)	1 (FPML)			
RATES SWAP	Cross_Currency_Fixed_Float_NDS		Rates	Single	Single	[Floating Rate]	1 [FPML]			
RATES SWAP		88	Rates	Single	Single	[Floating Rate]	1 [FPML]			
RATES SWAP			Rates	Single	Single	[Inflation Rate]	1 (FPML)			
RATES SWAP			Rates	N/A	N/A	N/A	N/A			
RATES SWAP			Rates	Single	Single	[Floating Rate]	1 [FPML]			
RATES SWAP	Fixed_Float_OIS		Rates	Single	Single	[Floating Rate]	1 (FPML)			
RATES SWAP	Fixed_Float_ZeroCoupon	67	Rates	Single	Single	[Floating Rate]	1 (FPML)			
RATES FRWD	FRA_Index	224	Rates	Single	Single	(Floating Rate)	1 [FPML]			
RATES FRWD	FRA Other	225	Rates	Single	Single	[Fixed Income Security]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
RATES SWAP	Inflation_Swap		Rates	Single	Single	[Inflation Rate]	1 (FPML)			
RATES SWAP	Inflation Fixed Float YoY	72	Rates	Single	Single	[Inflation Rate]	1 [FPML]			
RATES SWAP	Inflation Fixed Float Zero Coupon	69	Rates	Single	Single	[Inflation Rate]	1 [FPML]			
	Inflation Basis	94	Rates	Single	Multiple	Floating Rate, Inflation Rate	1 (FPML), 2 (FPML)		Basis	Other Leg is required
RATES SWAP			Rates	Single	Single	[Inflation Rate]	1 (FPML)		Basis	Other Leg is required
	Inflation_Basis_Zero_Coupon		Rates	Single	Single	[Inflation Rate]	1 (FPML)		Basis	Other Leg is required
	Inflation CapFloor		Rates	Single	Single	[Inflation Rate]	1 (FPML)			
	Swaption		Rates	Single	Single	[UPI]	1 [UPI]			<del>                                     </del>
			Rates	Single	Single	[Fixed Income Security]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
RATES OPTN			Rates	Multinle	Single		1 (ISIN, RIC, FIGI, CUSIP, SEDUC) 1 (FPML)			Underlier Characteristic is driven by Underlying Structure
	Non-Standard Non-Standard		Rates	Multiple Multiple	Single	[Reference Rate]	1 [FPML] 1 [FPML]		Basis (Opt)	Underlier Characteristic is driven by Underlying Structure.
			Rates	iviuitipie	Single				Basis (Upt)	Underlier Characteristic is driven by Underlying Structure.
RATES FRWD				Multiple	Single	[Fixed Income Security]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			Underlier Characteristic is driven by Underlying Structure.
CREDIT SWAP			Credit	Single	Multiple	Legal Entity, Fixed Income Security	1 (LEI), 2 (ISIN, RIC, FIGI, CUSIP, SEDOL)			
CREDIT SWAP	Municipal		Credit	Single	Multiple	Legal Entity, Fixed Income Security	1 [LEI], 2 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
CREDIT SWAP			Credit	Single	Multiple	Legal Entity, Fixed Income Security	1 (LEI), 2 (ISIN, RIC, FIGI, CUSIP, SEDOL)			
CREDIT SWAP			Credit	Single	Multiple	Legal Entity, Fixed Income Security	1 [LEI], 2 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
CREDIT SWAP			Credit	Single	Multiple		1 [LEI], 2 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
	Index Tranche		Credit	Single	Multiple	Credit Index, Proprietary Index	1 [CRIDX], 2 [PROP]			
CREDIT SWAP	Index		Credit	Single	Multiple	Credit Index, Proprietary Index	1 [CRIDX], 2 [PROP]			
CREDIT SWAP	Total Return Swap	215	Credit	Single	Multiple	Legal Entity, Fixed Income Security, Credit Index, Proprietary Index	1 [LEI], 2 [ISIN, RIC, FIGI, CUSIP, SEDOL], 3 [CRIDX], 4 [PROP]			
CREDIT OPTN	Index Swaption	226	Credit	Single	Single	(UPI)	1 [UPI]			
CREDIT OPTN	Single Name Swaption	222	Credit	Single	Single	[UPI]	1 (UPI)			
CREDIT SWAP	Non-Standard Swap	355	Credit	Multiple	Multiple	Legal Entity, Fixed Income Security, Credit Index, Proprietary Index	1 [LEI], 2 [ISIN, RIC, FIGI, CUSIP, SEDOL], 3 [CRIDX], 4 [PROP]	1 [Single Name, Other], 2 [Single Name, Other], 3 [Index, Index Tranche, Other], 4[Index, Index	Underlying Asset Type (One Of Structure)	Underlier Characteristic is driven by Underlying Structure.
CREDIT OPTN	Non-Standard Option	/113	Credit	Multiple	Multiple	Legal Entity, Fixed Income Security, Credit Index, Proprietary Index, UPI	1 [LEI], 2 (ISIN, RIC, FIGI, CUSIP, SEDOL), 3 [CRIDX], 4 [PROP],	Tranche, Other]	Underlying Asset Type (One Of Structure)	Underlier Characteristic is driven by Underlying Structure.
							S (UPI)	Name, Swaps, Other), 3 [CDS on Index, CDS on Index Tranche, Other], 4 [CDS on Index, CDS on Index Tranche, Other], 5 [CDS on Single Name, CDS on Index, CDS on Index Tranche, Swaps, Other]		
CREDIT FRWD	Non-Standard Forward	878	Credit	Multiple	Single	[Fixed Income Security]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			Underlier Characteristic is driven by Underlying Structure.
CREDIT FRWD	Debt	1052	Credit	Multiple	Single	[Fixed Income Security]	1 (ISIN, RIC, FIGI, CUSIP, SEDOL)			Underlier Characteristic is driven by Underlying Structure.
EQUITY SWAP	Price_Return_Basic_Performance_Single_Name	100	Equity	Single	Single	[Single Stock]	1 (ISIN, RIC, FIGI, CUSIP, SEDOL)			
	Price_Return_Basic_Performance_Single_Index	102	Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 (ISIN), 2 (EQIDX), 3 (PROP)			i
	Price_Return_Basic_Performance_Basket		Equity	Basket	N/A	N/A	N/A			
	Parameter Return Dividend Single Name		Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
	Parameter_Return_Dividend_Single_Index		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 (ISIN), 2 (EQIDX), 3 (PROP)			
	Parameter_Return_Dividend_Basket		Equity	Basket	N/A	N/A	N/A			
	Parameter_Return_Variance_Single_Name	112	Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
	Parameter Return Variance Single Index		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 [ISIN], 2 [EQIDX], 3 [PROP]			
	Parameter_Return_Variance_Basket		Equity	Rasket	N/A	N/A	N/A			
	Parameter_Return_Volatility_Single_Name	117	Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			<del> </del>
	Parameter_Return_Volatility_Single_Index		Equity	Single	Multinle		1 (ISIN), 2 (EQIDX), 3 (PROP)			<del>                                     </del>
	Parameter_Return_Volatility_Single_Index Parameter_Return_Volatility_Basket		Equity		N/A	N/A	1 (ISIN), 2 (EQIDA), 3 (PROP) N/A			
	Price_Return_Basic_Performance_Single_Name_CFD		Equity	Single	Single	N/A [Single Stock]	1 (ISIN, RIC, FIGI, CUSIP, SEDOL)			
	Price Return Basic Performance Single Name CFD  Price Return Basic Performance Single Index CFD		Equity	Single Single	Multiple	[Single Stock] Equity Index Identifier, Equity Index Name, Proprietary Index	1 (ISIN, RIC, FIGI, CUSIP, SEDOL) 1 (ISIN), 2 (EQIDX), 3 (PROP)			+
			Equity		Multiple N/A	Equity Index Identifier, Equity Index Name, Proprietary Index N/A	1 [ISIN], 2 [EQIDX], 3 [PROP]			
	Price_Return_Basic_Performance_Basket_CFD			pasket	N/A	1911	ny s			
	Price_Return_Basic_Performance_Single_Name_CFD		Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			<u> </u>
	Price_Return_Basic_Performance_Single_Index_CFD		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 [ISIN], 2 [EQIDX], 3 [PROP]			
	Price_Return_Basic_Performance_Basket_CFD		Equity	Baskët	N/A	N/A	N/A			
	Single_Name		Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
	Single_Index		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 [ISIN], 2 [EQIDX], 3 [PROP]			
EQUITY OPTN	Basket	359	Equity	Basket	N/A	N/A	N/A			

Asset	Instr	Template	CRF#	Asset Class	Underlying Structure	Underlier Type	Underlier Type Values	Underlier ID Source	Underlying Asset Type	Other Support	Comment
EQUITY	FRWD	Price_Return_Basic_Performance_Single_Name	121	Equity	Single	Single	(Single Stock)	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
EQUITY		Price Return Basic Performance Single Index		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 [ISIN], 2 [EQIDX], 3 [PROP]			
EQUITY		Price Return Basic Performance Basket		Equity	Basket	N/A	N/A	N/A			
EQUITY		Portfolio Swap		Equity	Basket	N/A	N/A	N/A			
EQUITY		Portfolio Swap Other	123	Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
EQUITY		Portfolio Swap Single Name		Equity	Single	Single	[Single Stock]	1 [ISIN, RIC, FIGI, CUSIP, SEDOL]			
EQUITY		Portfolio Swap Single Index		Equity	Single	Multiple	Equity Index Identifier, Equity Index Name, Proprietary Index	1 [ISIN], 2 [EQIDX], 3 [PROP]			
EQUITY		Non-Standard Swap		Equity	Multiple	Multiple		1 [ISIN, RIC, FIGI, CUSIP, SEDOL], 2 [ISIN, RIC, FIGI, CUSIP,	1 [Single Stock], 2 [Other], 3 [Index], 4 [Index], 5	Underlying Asset Type (One Of Structure)	Underlier Characteristic is driven by Underlying Structure.
							Index	SEDOL), 3 (ISIN), 4 (EQIDX), 5 (PROP)	[Index]		
EQUITY	OPTN	Non-Standard Option	411	Equity	Multiple	Multiple	Single Stock, Other, Options, Forwards, Futures, Equity Index Identifier, Equity		1 [Single Stock], 2 [Other], 3 [Options], 4 [Forwards],	Underlying Asset Type (One Of Structure)	Underlier Characteristic is driven by Underlying Structure.
1				1			Index Name, Proprietary Index	SEDOL), 3 (ISIN, RIC, FIGI, CUSIP, SEDOL), 4 (ISIN, RIC, FIGI,	5 (Futures), 6 (Index), 7 (Index), 8 (Index)	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
								CUSIP, SEDOL), 5 (ISIN, RIC, FIGI, CUSIP, SEDOL), 6 (ISIN), 7			
								[EQIDX], 8 [PROP]			
EQUITY	FRWD	Non-Standard Forward	463	Equity	Multiple	Multiple	Single Stock, Options, Futures, Equity Index Identifier, Equity Index Name,	1 [ISIN, RIC, FIGI, CUSIP, SEDOL], 2 [ ISIN, RIC, FIGI, CUSIP,	1 [Single Stock], 2 [Options], 3 [Futures], 4 (Index), 5	Underlying Asset Type (One Of Structure)	Underlier Characteristic is driven by Underlying Structure.
				1-1-17				SEDOL), 3 (ISIN, RIC, FIGI, CUSIP, SEDOL), 4 (ISIN), 5 (EQIDX),			
								6 [PROP]			
FOREX	FRWD	NDF	150	Foreign Exchange	Single	Single	(Currency Pair)	1 [CCY]		Ccv Pair	Other Leg is required
FOREX	OPTN			Foreign_Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Forward		Foreign_Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Vanilla_Option		Foreign_Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccv Pair	Other Leg is required
FOREX		Barrier Option		Foreign_Exchange	Single	Single		1 (CCY)		Ccv Pair	Other Leg is required
FOREX		Digital Option		Foreign_Exchange	Single	Single	(Currency Pair)	1 (CCY)		Ccv Pair	Other Leg is required
FOREX	FRWD			Foreign Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Target_Option		Foreign Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Forward Vol Agreement		Foreign Exchange	Single	Single		1 (CCY)		Ccv Pair	Other Leg is required
FOREX		Rolling Spot		Foreign Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccv Pair	Other Leg is required
FOREX		Contract_for_Difference		Foreign Exchange	Single	Single		1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Spread-bet		Foreign_Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccv Pair	Other Leg is required
FOREX	SWAP			Foreign Exchange	Single	Single		1 (CCY)		Ccv Pair	Other Leg is required
FOREX	SWAP			Foreign Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Non-Standard Forward		Foreign_Exchange	Single	Single	[Currency Pair]	1 (CCY)		Ccy Pair	Other Leg is required
FOREX		Non-Standard Option		Foreign_Exchange	Single	Single	(Currency Pair)	1 (CCY)		Ccv Pair	Other Leg is required
COMMOD	SWAP			Commodities	Single	Single	[Commodity Ref Price]	1 [COMM]		CCY 1 UII	outer and a required
COMMOD		Single Index		Commodities	Single	Multinla	Commodity Index, Proprietary Index	1 [COIDX], 2 [PROP]			
COMMOD		Multi Exotic Swap		Commodities	Backet	N/A		N/A			Basket is driven by Underlier Characteristic.
COMMOD	SWAP	Rasis		Commodities	Single	Single	[Commodity Ref Price]	1 [COMM]		Rasis	Other Leg is required
COMMOD		Non-Standard Swap		Commodities	Multiple	Multiple	Commodity Ref Price, Commodity Index, Proprietary Index	1 [COMM], 2 [COIDX], 2 [PROP]		Basis (Opt)	Other Leg is optional; Underlier Characteristic is driven by Underlying Structure.
COMMOD	OPTN			Commodities	Single	Single	[Commodity Ref Price]	1 [COMM]		Data (Opt)	outer englishment, orderner enalecteristic is direct by orderlying structure.
COMMOD		Single Index		Commodities	Single	Multiple	Commodity Index, Proprietary Index	1 [COIDX], 2 [PROP]			
COMMOD		Multi Exotic Option		Commodities	Rasket	N/A		N/A			Basket is driven by Underlier Characteristic.
COMMOD		Non-Standard Option		Commodities	Multiple	Multiple	Commodity Ref Price, Commodity Index, Proprietary Index	1 [COMM], 2 [COIDX], 2 [PROP]			Underlier Characteristic is driven by Underlying Structure.
COMMOD	FRWD			Commodities	Single	Single	[Commodity Ref Price]	1 [COMM]			and the second s
COMMOD		Single Index		Commodities	Single	Multiple	Commodity Index, Proprietary Index	1 [COIDX], 2 [PROP]			
COMMOD		Multi Exotic Forward		Commodities	Rasket	N/A		N/A	1		Basket is driven by Underlier Characteristic.
COMMOD		Non-Standard Forward		Commodities	Multiple	Multiple	Commodity Ref Price, Commodity Index, Proprietary Index	1 [COMM], 2 [COIDX], 2 [PROP]			Underlier Characteristic is driven by Underlying Structure.
COMMOD		Swaption		Commodities	Single	Single	[UPI]	1 (UPI)			and the state of t
OTHER		Other Swap (Mult-Asset)		Multiple	Multiple	Multiple	Currency, Reference Rate, Fixed Income Security, Commodity Ref Price,	1 [CCY], 2 [FPML], 3 [ISIN, RIC, FIGI, CUSIP, SEDOL], 4		Basis (Opt)	Other Leg is optional; Underlier Characteristic is driven by Underlying Structure.
			454					[COMM], 5 [COIDX], 6 [PROP], 7 [ISIN, RIC, FIGI, CUSIP,		1-1-1	and any or appearance and a second se
1								SEDOL), 8 [EQIDX], 9 [LEI], 10 [CRIDX]			
OTHER	OPTN	Other Option (Mult-Asset)	403	Multiple	Multiple	Multiple	Currency, Reference Rate, Fixed Income Security, Commodity Ref Price,	1 (CCY), 2 (FPML), 3 (ISIN, RIC, FIGI, CUSIP, SEDOL), 4		Basis (Opt)	Other Leg is optional; Underlier Characteristic is driven by Underlying Structure.
1			455					[COMM], 5 [COIDX], 6 [PROP], 7 [ISIN, RIC, FIGI, CUSIP,		1-1-1	and a specially an action to a second to the state of the second to the
1								SEDOL), 8 [EQIDX], 9 [LEI], 10 [CRIDX]	1		
OTHER	ОТН	Other Other (Mult-Asset)	455	Multiple	Multiple	Multiple	Currency, Reference Rate, Fixed Income Security, Commodity Ref Price,	1 [CCY], 2 [FPML], 3 [ISIN, RIC, FIGI, CUSIP, SEDOL], 4		Basis (Opt)	Other Leg is optional; Underlier Characteristic is driven by Underlying Structure.
1	[ ]		433					[COMM], 5 [COIDX], 6 [PROP], 7 [ISIN, RIC, FIGI, CUSIP,		1-1-1	and a specially an action to a second to the state of the second to the
1							Legal Entity, Credit Index	SEDOL], 8 [EQIDX], 9 [LEI], 10 [CRIDX]			
OTHER	FRWD	Other Forward (Multi-Asset)	880	Multiple	Multiple	Multiple	Currency, Reference Rate, Fixed Income Security, Commodity Ref Price,	1 [CCY], 2 [FPML], 3 [ISIN, RIC, FIGI, CUSIP, SEDOL], 4			Underlier Characteristic is driven by Underlying Structure.
			000				Commodity Index, Proprietary Index, Equity Identifier, Equity Index Name,	[COMM], 5 [COIDX], 6 [PROP], 7 [ISIN, RIC, FIGI, CUSIP,			The state of the s
1							Credit Index	SEDOL], 8[EQIDX], 9 [CRIDX]			
	-						***************************************		1	!	t