

Derivatives Service BureauUAT Product Definitions August 2017

Preface

Change History

Date	Change	Version	Author	Revision Details
31/03/2017	Creation	0.1	Tony Birrell	Initial Version
21/04/2017	Update	0.2	Natalia Kozlovich	Added normalization rules for FX
12/06/2017	Change	0.3	Tony Birrell	Reference Rate for Commodities added to enumeration table, dates amended
23/06/2017	Change	0.4	Tony Birrell	Enumerations table updated
13/07/2017	Change	0.5	Tony Birrell	Added Other fields for Commodities
31/07/2017	Change	0.6	Tony Birrell	Added Data type to the enumerations table Added additional normalisation for FX Options & Commods Added array products

1 Introduction

- This document and the accompanying annexes are designed to act as a manual for users to interpret and utilize the provisional Product Definitions in the Derivatives Service Bureau (DSB) User Acceptance Testing (UAT) environment
- This document provides the user with a description of the provisional Product Definition content, product sequencing, attribute enumerations and validation, where applicable
- The accompanying asset class annexes will provide all the provisional Product Definitions
 within an asset class and the specific attributes that comprise each definition
- The appendix specifies the normalization approach the DSB is employing within the ISIN engine
- Any feedback or queries in relation to provisional Product Definition design or UAT functionality should be directed to secretariat@ANNA-DSB.com

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2 Organization of this report

The document is organized as follows:

- Section 3 outlines the product classification
- Section 4 outlines the structure and attributes contained within the provisional Product Definitions
- Section 5 outlines the enumerations and validations, where applicable, of each of the attributes contained within the provisional Product Definitions

3 Product Classification

The DSB has sequenced the work by asset class. This aligns with the Product Definition review efforts of the DSB Product Committee (PC) and will allow a more orderly and robust implementation for UAT testing. Accordingly, the order will be:

- 1. Rates
- 2. Credit
- 3. FX
- 4. Equities
- 5. Commodities

4 Provisional Product Definitions

A Product Definition is a unique representation of the population of attributes applicable to a specific OTC Derivative product within an asset class.

Each Product Definition has been grouped into three distinct sections:

- Product Definition Selection: Set of fields to identify the product specific schema. This schema defines the full set of attributes for that product
- Product Definition Input Attributes: User input fields
- Product Definition Defaulted Input: The set of attributes that contain defaulted values which
 are valid for ISIN creation however the user can engage and select a different value if
 required
- Product Definition Derived Attributes: Attributes that will be inferred by the combination of Product Definition Selection & Product Definition Input Attributes and will be returned to the user as part of the full ISIN record

The combination of the above 3 sections comprise the record of the ISIN that will be returned to the requester.

4.1 Product Definition Selection

The Product Definition Selection fields will identify the product specific schema. This schema defines the full set of attributes for that product.

Product Definition selection interface is comprised of the below fields:

Asset Class: ISO 10962 CFI Letter #2

- Instrument Type: ISO 10962 CFI #1
- Product: Unique human readable label that defines the product (this is based on the ISDA
 2.0 Taxonomy combination of Sub product and Transaction Type, where applicable)
- Level: Label assigned to the ISIN to describe its level in the hierarchy the day 1 level will satisfy the technical requirements articulated by MiFID II / MiFIR RTS 23 Annex 1 while bearing in mind the requirements for future implementation of CPMI-IOSCO's UPI

4.2 Product Definition Input Attributes

Product Definition Input Attributes are the population of attributes that require user input when requesting an ISIN.

Attributes can be populated by either selecting a value from an enumerated list e.g FpML Floating Rate Index List or entering text in a specific format e.g. Expiry date YYYYMMDD. The full list of attributes and their enumerations can be found in section 5 below.

4.3 Product Definition Derived Attributes

Product Definition Derived Attributes are those which are inferred by the combination of Product Definition Selection & Product Definition Input Attributes. These will be auto populated by the DSB ISIN engine and returned to the user as part of the ISIN record.

4.4 Asset Class Product Definition Annexes

A revised Product Definition annex will be made available for each asset class containing the population of products implemented into UAT. These will be made available to users per the schedule below:

Order	Asset Class Annex	Date of Annex publication
1	Rates	31-07-2017
2	Credit	31-07-2017
3	FX	31-07-2017
4	Equity	31-07-2017
5	Commodities	31-07-2017

4.5 UAT Implementation

The new product definitions for all asset classes will be implemented into UAT environment on 28th August 2017.

5 Attribute Data Dictionary

- Alongside each attribute in the table below, the Source has been assigned which specifies the exact reference (where applicable) of that attribute within the respective taxonomy¹.
- The Data type specific to that attribute is also provided and aligns with the ISO standard
- These attributes will be presented in UAT as enumerated lists where applicable.
- It should be noted that the JSON messaging schema the DSB is employing will contain all attributes listed below and their associated enumerations.

Full Name	Source	Type (ISO 20022 Standard)
Additional sub product	https://www2.swift.com/mystandards/#/mx/DRAFT6auth.036.001.01#content%2FFinancialInstrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FAssetClassSpecificAttributes%2FCommodity%2FProduct%2FAgricultural%2FGrainOilSeed%2FAdditionalSubProduct	Max35Text (based on string) minLength: 1 maxLength: 35
Asset Class	CFI Code (ISO 10962: 2015) Text associated with Character #2	Max35Text (based on string) minLength: 1 maxLength: 35
Base product	https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FAssetClassSpecificAttribut es%2FCommodity%2FProduct%2FAgricultural %2FGrainOilSeed%2FBaseProduct Max35Text (based of minLength: 1 maxLength: 35	
Classification Type CFI Code (ISO 10962: 2015) Full Code		CFIOct2015Identifier (based on string) pattern: [A-Z]{6,6}
Commodity Derivative Indicator	Boolean	TrueFalseIndicator (based on boolean)
Debt Seniority	http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.63	Max35Text (based on string) minLength: 1 maxLength: 35
Delivery type CFI Code (ISO 10962: 2015) Character #6		Max35Text (based on string) minLength: 1 maxLength: 35
Date YYYY-MM-DD (Expiry Date of the financial instrument) Expiry Date Syntactic validation: Date format as above Between 1970 & 2500		ISODate (based on date)
https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr		Max35Text (based on string) minLength: 1 maxLength: 35

¹ To access the relevant reference links below to the ISO20022 messages within swift/mystandards, users are required to create a free account by following the link below and clicking 'Login to MyStandards' in the top right of the homepage: https://mystandards.swift.com/

Once an account has been created and login is successful, the links below will direct users to the correct reference.

-

	umentAttributes%2FAssetClassSpecificAttribut	
	es%2FCommodity%2FFinalPriceType	
Full Name	Full name of the instrument defined by DSB	Max350Text (based on string) minLength: 1 maxLength: 350
FX Type	https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FAssetClassSpecificAttribut es%2FForeignExchange%2FFXType Max35Text (based on string minLength: 1 maxLength: 35	
Identification (ISIN)	ISO 6166: 2013	Max12Text (based on string) Pattern: [A-Z]{2,2}[A-Z0- 9]{9,9}[0-9]{1,1}
Instrument Type	CFI Code (ISO 10962: 2015) Character #1	Max35Text (based on string) minLength: 1 maxLength: 35
ISIN Status	New, Updated, Deleted, Expired	Max35Text (based on string) minLength: 1 maxLength: 35
ISO Reference Rate	https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FUnderlyingInstrument%2 FSingle%2FIndex%2FName%2FReferenceRate	Max25Text (based on string) minLength: 1 maxLength: 25
ISO Other Leg Reference Rate	https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FUnderlyingInstrument%2 FSingle%2FIndex%2FName%2FReferenceRate	Max25Text (based on string) minLength: 1 maxLength: 25
ISO Underlying Instrument Index	https://www2.swift.com/mystandards/#/mp/mx/ LHnxgEdKEeam3NbiLvWnrw/ ju17AYy7Eea01uQ-eS5IPQ#content%2FReferenceData%2FDerivativeInstrumentAttributes%2FUnderlyingInstrument%2FSingle%2FIndex%2FName%2FReferenceRate	Max25Text (based on string) minLength: 1 maxLength: 25
Issuer or operator of the trading venue identifier	"NA"	Max2Text (based on string) minLength: 1 maxLength: 2
Last Update DateTime	https://www.iso.org/iso-8601-date-and-time- format.html	Date YYYY-MM- DDTHH:MM:SS
Level	"InstRefDataReporting" (Label assigned to the ISIN to describe its level in the ISIN hierarchy)	Max35Text (based on string) minLength: 1 maxLength: 35
Notional Currency	ISO 4217: 2015	Pattern: [A-Z]{3,3}
Notional Schedule	CFI Code (ISO 10962: 2015) Character #4 (Swaps: Rates only)	Max35Text (based on string) minLength: 1 maxLength: 35
Option exercise style	CFI Code (ISO 10962: 2015) Character #4 (Options – first part)	Max35Text (based on string) minLength: 1 maxLength: 35

Option type CFI Code (ISO 10962: 2015) Character #4 (Options – second part)		Max35Text (based on string) minLength: 1 maxLength: 35
Other Base product https://www2.swift.com/mystandards/#/mx/DRAFT6auth.036.001.01#content%2FFinancialInstrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FAssetClassSpecificAttributes%2FCommodity%2FProduct%2FAgricultural%2FGrainOilSeed%2FBaseProduct		Max35Text (based on string) minLength: 1 maxLength: 35
https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FAssetClassSpecificAttribut es%2FCommodity%2FProduct%2FAgricultural %2FGrainOilSeed%2FSubProduct		Max35Text (based on string) minLength: 1 maxLength: 35
Other Additional sub product https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FAssetClassSpecificAttributes%2FCommodity%2FProduct%2FAgricultural %2FGrainOilSeed%2FAdditionalSubProduct		Max35Text (based on string) minLength: 1 maxLength: 35
Other Reference Rate Commodities: Industry specified, annex will be published		Max350Text (based on string) minLength: 1 maxLength: 350
Other Leg Reference Rate	Rates: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.91 Rates CPI: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.100 Credit: Industry specified, annex will be published Equities: Industry specified, annex will be published Commodities: Industry specified, annex will be published	Max350Text (based on string) minLength: 1 maxLength: 350
Other Leg Reference Rate Term Unit https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FUnderlyingInstrument%2 FSingle%2FIndex%2FName%2FTerm%2FUnit		Max35Text (based on string) minLength: 1 maxLength: 35
Other Leg Reference Rate Term Value Integer – Positive or negative but not 0		Max3Number (based on decimal) fractionDigits: 0 totalDigits: 3
Other Notional Currency	ISO 4217: 2015	Pattern: [A-Z]{3,3}
Parent	ISO 6166: 2013 (where relevant, <null> otherwise)</null>	Max35Text (based on string) minLength: 1 maxLength: 35
Price Multiplier Double (0 or positive)		NonNegativeDecimalNumber (based on decimal) - FractionDigits: 17 - TotalDigits: 18

Product Unique human readable instrument label, created by the DSB PC and based on ISDA 2.0 taxonomy		Max50Text (based on string) minLength: 1 maxLength: 50	
Rates: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.91 Rates CPI: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.100 Credit: Industry specified, annex will be published Equities: Industry specified, annex will be published Commodities: Industry specified, annex will		Max350Text (based on string) minLength: 1 maxLength: 350	
Reference Rate Term Unit	be published https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FUnderlyingInstrument%2 FSingle%2FIndex%2FName%2FTerm%2FUnit		
Reference Rate Term Value	Integer – Positive or negative but not 0	Max3Number (based on decimal) fractionDigits: 0 totalDigits: 3	
Return or payout Trigger	CFI Code (ISO 10962: 2015) Character #4 (Swaps); Character #5 (Forwards)	Max35Text (based on string) minLength: 1 maxLength: 35	
Short Name	ISO 18774: 2015	Max35Text (based on string) minLength: 1 maxLength: 35	
Settlement Currency	ISO 4217: 2015	Pattern: [A-Z]{3,3}	
Single or Multi currency	or Multi currency CFI Code (ISO 10962: 2015) Character #5 (Rates only) Max35Text (bas minLength: 1 maxLength: 35		
Status Reason	Text string	Max350Text (based on string) minLength: 1 maxLength: 350	
Strike Price	Decimal	NonNegativeDecimalNumber (based on decimal) - FractionDigits: 17 - TotalDigits: 18	
Sub product	https://www2.swift.com/mystandards/#/mx/DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FAssetClassSpecificAttributes%2FCommodity%2FProduct%2FAgricultural%2FGrainOilSeed%2FSubProduct	Max35Text (based on string)	
Transaction type	https://www2.swift.com/mystandards/#/mx/ DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstr umentAttributes%2FAssetClassSpecificAttribut es%2FCommodity%2FTransactionType	Max35Text (based on string) minLength: 1 maxLength: 35	
Underlying Asset Type	CFI Code (ISO 10962: 2015) Character #3	Max35Text (based on string) minLength: 1	

		maxLength: 35
Underlying credit index series (RTS2 Annex IV Field 35)	Positive Integer – 1 to 999	Max3Number fractionDigits: 0 totalDigits: 3
Underlying credit index version (RTS2 Annex IV Field 36)	Positive Integer – 1 to 999	Max3Number fractionDigits: 0 totalDigits: 3
Underlying Instrument Index Rates: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.91 Rates CPI: http://www.fpml.org/spec/coding-scheme/fpml-schemes.html#s5.100 Credit: Industry specified, annex will be published Equities: Industry specified, annex will be published Commodities: Industry specified, annex will be published		Max350Text (based on string) minLength: 1 maxLength: 350
Underlying Instrument Index Term Unit	https://www2.swift.com/mystandards/#/mx/DRAFT6auth.036.001.01#content%2FFinancial Instrument%2FNewRecord%2FDerivativeInstrumentAttributes%2FUnderlyingInstrument%2FSingle%2FIndex%2FName%2FTerm%2FUnit	Max35Text (based on string) minLength: 1 maxLength: 35
Underlying Instrument Index Term Value	Integer – Positive or negative but not 0	Max3Number (based on decimal) fractionDigits: 0 totalDigits: 3
Underlying instrument ISIN	ISO 6166: 2013 Syntactic validation: - 1st 2 characters = e.g. "EZ" - Next 9 are characters alphanumeric (caps) - Check Sum	Max12Text (based on string) Pattern: [A-Z]{2,2}[A-Z0- 9]{9,9}[0-9]{1,1}
Underlying instrument LEI	ISO 17442: 2012 Syntactic validation: - Alphanumeric - Check sum	Max20Text (based on string) minLength: 1 maxLength: 20
Underlying Issuer Type	CFI Code (ISO 10962: 2015) Character #5 (Swaps: Credit)	Max35Text (based on string) minLength: 1 maxLength: 35
Valuation Method or Trigger	ISO 10962: 2015. Character #5 (options)	Max35Text (based on string) minLength: 1 maxLength: 35
Version	Positive Integer – 1 to 999	Max3Number fractionDigits: 0 totalDigits: 3

6 Attribute Arrays

The following attributes allow for multiple values to be input when they are part of Product Definitions that require multiple underliers:

- Underlying Instrument ISIN
- Underlying Instrument Index
- Reference Rate

The following Product Definitions allow for an array to be input into the relevant attribute listed above:

Asset Class	Instrument	Product Definitions
Equity	Swap	Price_Return_Basic_Performance_Basket
Equity	Swap	Parameter_Return_Dividend_Basket
Equity	Swap	Parameter_Return_Variance_Basket
Equity	Swap	Parameter_Return_Volatility_Basket
Equity	Swap	Price_Return_Basic_Performance_Basket_CFD
Equity	Forward	Price_Return_Basic_Performance_Basket_CFD
Equity	Forward	Price_Return_Basic_Performance_Basket
Equity	Option	Basket
Commodities	Swap	Multi Exotic Swap
Commodities	Forward	Multi Exotic Forward
Commodities	Option	Multi Exotic Option

7 Appendix 1

7.1 Common Normalization

This normalization is applicable all instruments. For both legs:

1. If Reference Rate Term Unit = "DAYS" and Reference Rate Term Value is divisible by 7, record it in weeks:

Reference Rate Term Value	7	_	1
Reference Rate Term Unit	DAYS	7	WEEK

2. If Reference Rate Term Unit = "MNTH" and Reference Rate Term Value is divisible by 12, record it in years:

Reference Rate Term Value	12	_	1
Reference Rate Term Unit	MNTH	7	YEAR

7.2 Basis Swap/Cross Currency Swap normalization

The purpose of this appendix is to specify normalization for Basis Swap, Cross Currency Basis Swap and Cross Currency Fixed Fixed Swap products.

7.2.1 Basis Swap

For a Basis Swap the user provides the following input:

Attribute	Sample Value	
Notional Currency	USD	
Expiry date	20211231	
Reference Rate	USD-LIBOR-BBA	
Reference Rate Term Value	3	
Reference Rate Term Unit	MNTH	
Other Leg Reference Rate	USD-SIFMA Municipal Swap Index	
Other Leg Reference Rate Term Value	9	
Other Leg Reference Rate Term Unit	MNTH	
Notional Schedule	C - Constant	

Regardless of the order in which the reference legs are supplied, the DSB assumes the same ISIN would be allocated to the instrument, i.e. the instrument in the example above is the same as if it were entered as follows:

Attribute	Sample Value
Notional Currency	USD
Expiry date	20211231
Reference Rate	USD-SIFMA Municipal Swap Index
Reference Rate Term Value	9

Reference Rate Term Unit	MNTH
Other Leg Reference Rate	USD-LIBOR-BBA
Other Leg Reference Rate Term Value	3
Other Leg Reference Rate Term Unit	MNTH
Notional Schedule	C - Constant

The DSB will normalize data submitted by the user to ensure that the same ISIN is returned for a given set of attributes.

Normalization rules:

- 1. Order alphabetically "Reference Rate" and "Other Leg Reference Rate"
- 2. If "Reference Rate" is first alphabetically, record it as "Reference Rate"
- 3. If "Reference Rate" is not first alphabetically, then record the following fields as:

Other Leg Reference Rate		Reference Rate
Other Leg Reference Rate Term Value	\rightarrow	Reference Rate Term Value
Other Leg Reference Rate Term Unit		Reference Rate Term Unit

And record the following fields as:

Reference Rate		Other Leg Reference Rate
Reference Rate Term Value	\rightarrow	Other Leg Reference Rate Term Value
Reference Rate Term Unit		Other Leg Reference Rate Term Unit

7.2.2 Cross Currency Basis Swap

For a Cross Currency Basis Swap the user is required to provide the following input:

Attribute	Sample Value
Notional Currency	GBP
Expiry date	20180211
Reference Rate	GBP-LIBOR-BBA
Reference Rate Term Value	3
Reference Rate Term Unit	MNTH
Other Notional Currency	USD
Other Leg Reference Rate	USD-LIBOR-BBA
Other Leg Reference Rate Term Value	3
Other Leg Reference Rate Term Unit	MNTH
Notional Schedule	C - Constant

The Notional Currency is always associated with the Reference Rate and Other Currency with the Other Reference Rate.

Regardless of the order in which the notional currencies are supplied, the DSB assumes the same ISIN would be allocated to the instrument, i.e. the instrument in the example above is the same as if it was entered as follows:

Attribute	Sample Value
Notional Currency	USD
Expiry date	20180211
Reference Rate	USD-LIBOR-BBA
Reference Rate Term Value	3
Reference Rate Term Unit	MNTH
Other Notional Currency	GBP
Other Leg Reference Rate	GBP-LIBOR-BBA
Other Leg Reference Rate Term Value	3
Other Leg Reference Rate Term Unit	MNTH
Notional Schedule	C - Constant

The DSB will normalize data submitted by the user to ensure that the same ISIN is returned for a given set of attributes.

Normalization rules:

- 1. Order alphabetically "Notional Currency" and "Other Notional Currency".
- 2. If "Notional Currency" is first alphabetically, record it as "Notional Currency"
- 3. If "Notional Currency" is not first alphabetically, then record the following fields as:

Other Notional Currency		Notional Currency
Other Leg Reference Rate	_	Reference Rate
Other Leg Reference Rate Term Value	7	Reference Rate Term Value
Other Leg Reference Rate Term Unit		Reference Rate Term Unit

And record the following fields as:

Notional Currency		Other Notional Currency
Reference Rate		Other Leg Reference Rate
Reference Rate Term Value	7	Other Leg Reference Rate Term Value
Reference Rate Term Unit		Other Leg Reference Rate Term Unit

7.2.3 Cross Currency Fixed Fixed Swap

For a Cross Currency Fixed Fixed Swap the user is required to provide the following input:

Attribute	Sample Value
Notional Currency	EUR
Expiry date	20211231
Other Notional Currency	<mark>USD</mark>
Notional Schedule	C - Constant

Regardless of the order in which the notional currencies are supplied, the DSB assumes the same ISIN would be allocated to the instrument, i.e. the instrument in the example above is the same as if it were entered as follows:

Attribute Sample Value	Attribute	Sample Value
------------------------	-----------	--------------

Notional Currency	USD
Expiry date	20211231
Other Notional Currency	EUR
Notional Schedule	C - Constant

The DSB will normalize data submitted by the user to ensure that the same ISIN is returned for a given set of attributes.

Normalization rules:

- 1. Order alphabetically "Notional Currency" and "Other Notional Currency".
- 2. If "Notional Currency" is first alphabetically, record it as "Notional Currency"
- 3. If "Notional Currency" is not first alphabetically, record the following fields as:

Other Notional Currency		Notional Currency
Notional Currency	->	Other Notional Currency

7.3 FX normalization

The purpose of this appendix is to specify normalization for FX Forward products, including:

- Contract for Difference
- Forward
- NDF
- Rolling Spot
- Spreadbet
- Vol Var

Regardless of the order in which the reference legs are supplied, the DSB assumes the same ISIN would be allocated to the instrument, i.e. the following user entries will be considered the same instrument:

Asset Class	Foreign_Exchange	Foreign_Exchange
Instrument Type	Forward	Forward
Product	Contract_for_Difference	Contract_for_Difference
Notional Currency	GBP	USD
Other Notional Currency	USD	GBP
Expiry Date	20170421	20170421

The DSB will normalize data submitted by the user to ensure that the same ISIN is returned for a given set of attributes.

Normalization rules:

- 1. Order alphabetically "Notional Currency" and "Other Notional Currency"
- 2. If "Notional Currency" is first alphabetically, record the currencies as they are entered
- 3. If "Other Notional Currency" is first alphabetically, then swap the currencies:

Other Notional Currency		Notional Currency
Notional Currency	->	Other Notional Currency

7.4 FX Option Normalization

For a Vanilla FX Option, the user is required to provide the following input:

Attribute	Sample Value
Notional Currency	EUR
Expiry date	20211231
Option type	<mark>Put</mark>
Option exercise style	European
Other Notional Currency	<mark>USD</mark>

To ensure only one ISIN can be generated for a put or call option on a common currency pair, the DSB has adopted a common industry currency pair convention in the form of an ordered list. Given any two currencies, the currency pair is constructed based on the lead currency being the higher of the two in the ordered list.

Additionally, the option type is always associated with the Notional currency.

The above approach allows the DSB to normalize any two currencies into an industry accepted convention and by association the option type.

For example, for a EURUSD currency pair

- User submits Notional Currency = EUR, Other Notional Currency = USD, Option Type = Put.
 DSB validation reveals currency convention to be EUR USD. Action No change, user receives ISIN record of EUR put
- User submits Notional Currency = USD, Other Notional Currency = EUR, Option Type = Call.
 DSB validation reveals currency convention to be EUR USD. Action Amend Notional
 Currency = EUR, Other Notional currency = USD, Option Type = Put, user receives ISIN record
 of EUR put

The below two user inputs below are the same instrument and the same ISIN record is returned to the user:

Attribute	User Input 1	ISIN Record 1	User Input 2	ISIN Record 2
Notional Currency	EUR	EUR	<mark>USD</mark>	<mark>EUR</mark>
Expiry date	20211231	20211231	20211231	20211231
Option type	<mark>Put</mark>	<mark>Put</mark>	<mark>Call</mark>	<mark>Put</mark>
Option exercise style	European	European	European	European
Other Notional Currency	USD	<mark>USD</mark>	EUR	<mark>USD</mark>

7.5 Commodities Basis Normalization

For a Commodities Basis Swap, the user is required to provide the following input:

Attribute	Sample Value
Notional Currency	GBP
Expiry date	2017-06-30
Return or Payout Trigger	C - Contract for Difference
Base Product	NRGY
Sub Product	NGAS
Additional Sub Product	GASP
Other Base Product	AGRI
Other Sub Product	GROS
Other Additional Sub Product	FWHT
Transaction Type	SWAP
Final Price type	OTHR
Reference Rate	NATURAL GAS-CHICAGO CITY-GATES-INSIDE FERC
Other Reference Rate	WHEAT FEED-NYSE Liffe

Regardless of the order in which the reference legs are supplied, the DSB assumes the same ISIN would be allocated to the instrument, i.e. the following user entries will be considered the same instrument:

Base Product	NRGY	AGRI
Sub Product	NGAS	GROS
Additional Sub Product	GASP	FWHT
Other Base Product	AGRI	NRGY
Other Sub Product	GROS	NGAS
Other Additional Sub Product	FWHT	GASP
	NATURAL GAS-CHICAGO CITY-	
Reference Rate	GATES-INSIDE FERC	WHEAT FEED-NYSE Liffe
		NATURAL GAS-CHICAGO CITY-
Other Reference Rate	WHEAT FEED-NYSE Liffe	GATES-INSIDE FERC

The DSB will normalize data submitted by the user to ensure that the same ISIN is returned for a given set of attributes.

Normalization rules:

- 1. Order alphabetically the combination string of "Base Product + Sub Product + Additional Sub Product + Reference Rate" and "Other Base Product + Other Sub Product + Other Additional Sub Product + Other Reference Rate"
- 2. If "Base Product" string is first alphabetically, record as they are entered
- 3. If "Other Base Product" string is first alphabetically, then swap the order:

Other Base Product string		Base Product string
Base Product string	-/	Other Base Product string