

# DERIVATIVES SERVICE BUREAU (DSB) LTD

Rates: Swap: Inflation\_Swap

**UPI Product Definition** 

Version 3

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Date	Status	Version	Revision Details
12 Aug 2022	Draft	I	Initial Version
19 Jan 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>
30 Aug 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>

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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.I 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	
Enumerations Document	Lists all fixed values used for a product	Enumerations section	
Product Definition Data Dictionary	Defines attributes in the Request and Record templates; and from which they are referenced on		
Product Definition Validations and Normalizations Document	Specifies details on validation and normalization rules		
UPI Underlier Input Method	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.	Other Documents section	
Best Practice Guidelines and FAQs	Lists answers to queries raised by users and provides guidance on the use of the templates		
GitHub Environment Section	ANNA DSB Github Environment where the JSON templates for each product is found		

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# 2. Product Taxonomy

## 2.1 CFI Taxonomy

Source: ISO 10962 (CFI Code) - Third edition 2015-07-15

Attr #	Title	Values	Name	Description
	Instrument (Category)	S	Swap	
	Asset Class (Group)	R	Rates	
Attr #I	Underlying Assets	G	Inflation Rate Index	An interest rate swap in which one party (the fixed rate payer) makes periodic payments to another party (the floating rate payer) based on a fixed rate of interest multiplied by a notional amount in exchange for receipt of periodic payments based on an inflation rate index multiplied by the same notional amount upon which the fixed rate payments are based
Attr #2	Notional Schedule	С	Constant	The notional amount is constant through the life of the contract
		I	Accreting	The notional amount increases through the life of the contract
		D	Amortizing	The notional amount decreases through the life of the contract
		Y	Custom	Customized notional step schedule
Attr #3	Single or Multi Currency	S	Single Currency	Single Currency
Attr #4	Delivery Type	С	Cash	The discharge of an obligation by payment or receipt of a net cash amount instead of payment or delivery by both parties
		Р	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	DSB Product Definition Name
Rates	Inflation		Inflation_Swap

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## 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 Rates spreadsheet that contains the layout of all templates. This can be found in the Rates 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
Request.Rates.Swap.Inflation_Swap.UPI.json	Initial version	Initial

### 3.1 Underlier Input Method

For products that have a Single Underlier, users have an option to select a Primary or Alternate Underlier, if available.

Title	Description	
Select Underlier ID Source	User is able to FPML	select a Primary or Alternate Underlier from the available options.
Input Underlier ID	FPML	This is validated against Inflation Index Enumerated List.

#### 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.

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## 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 Rates spreadsheet that contains the layout of all templates. This can be found in the Rates section of the Product Definitions page on the ANNA DSB website.

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

Vers	on Template name	Template details	Release
V.I	Rates.Swap.Inflation_Swap.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 Currency + Delivery Type	Instrument Type + Asset Class + Underlying Asset Type + Notional Schedule + Single or Multi Currency + Delivery Type			
Example	SRGCSP				
Source	ISO 10962 (CFI) – Third edition 2015-07-15	5			
Source Attribute	Source Value	Derivation Method	Result		
Instrument Type	Swap	Fixed Mapping	S		
Asset Class	Rates	Fixed Mapping	R		
Underlying Asset Type	Inflation Rate Index	Fixed Mapping	G		
Notional Schedule	Constant	Mapped to =>	С		
	Accreting	Mapped to =>	1		
	Amortizing	Mapped to =>	D		
	Custom	Mapped to =>	Υ		

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Single or Multi Currency	Single Currency	Fixed Mapping	S
Delivery Type	CASH	Mapped to =>	С
	PHYS	Mapped to =>	P

#### 4.2.2 Short Name

Attribute	Short Name				
Structure	"NA" + "/" + Instrument Type + Underlying	"NA" + "/" + Instrument Type + Underlying Asset Type + Notional Currency			
Example	NA/Swap Infl Idx EUR				
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	Swap	Fixed Abbreviation	Swap		
Underlying Asset Type	Inflation Rate Index	Fixed Abbreviation	Infl Idx		
Notional Currency	Notional Currency	Mapped Enumeration	e.g., USD, EUR, GBP		

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#### 4.2.3 Underlier Name

Attribute	Underlier Name		
Underlying Asset	Underlier Name Source	Underlier Name Source Attribute	Underlier Name
Reference Rate	UPI record	Reference Rate	EUR-EXT-CPI

### 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

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## 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

- Existing OTC ISIN product definition methodology of the Short Name abbreviation (Issuer of TV + "/" + Instrument Type) for Equity Asset Class has "NA/Swaps" whereas Rates has "NA/Swap.
- Existing OTC ISIN product definition methodology in Short Name abbreviation for Underlying Asset Type Inflation Rate Index, ISO abbreviation "Infl Idx" is applied. However, text values in "ISO Abbrev w acronyms-Final\_v0.5.5.FINAL" shows "Infl Rt Idx".

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# 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		Asset Class	Asset Class	
Instrument Type		Instrument Type	Instrument Type	
Currency associated with an underlying reference rate		Notional Currency	Notional Currency	
Delivery Type		Delivery Type	Delivery Type	
			CFI Delivery Type	
Notional Schedule		Notional Schedule	Notional Schedule	
Single or Multiple Currency		Not Required	Single or Multi Currency	
Underlier ID		Underlier ID	Reference Rate	
Underlier ID source		Underlier ID Source	Not Required	
Underlier Type		Not Required	Underlying Asset Type	
Underlying rate index tenor period		Reference Rate Term Unit	Reference Rate Term Unit	
Underlying rate index tenor period multiplier		Reference Rate Term Value	Reference Rate Term Value	

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# 7. Appendix 2 - OTC ISIN-UPI Mapping

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

oneOf	ISIN Input Attributes	Mapping Logic	UPI Input Attributes	Example UPI Values	Comments
	Asset Class	Direct Map	Asset Class	Rates	
	Instrument Type	Direct Map	Instrument Type	Swap	
	Use Case	Direct Map	Product	Inflation_Swap	
	Level	Set to "UPI"	Level	UPI	
A	Term of Contract (By Effective Date)				
	Notional Currency	Direct Map	Notional Currency	EUR	
	Expiry Date	No Mapping			
	Effective Date	No Mapping			
	Expiry Date Adjusted	No Mapping			
	Tenor Calculator Method	No Mapping			
	Reference Rate	Мар То	Underlier ID	EUR-EXT-CPI	
		Set to "FPML"	Underlier ID Source	FPML	
	Reference Rate Term Value	Direct Map	Reference Rate Term Value	2	
	Reference Rate Term Unit	Direct Map	Reference Rate Term Unit	MNTH	
	Notional Schedule	Direct Map	Notional Schedule	Constant	
В	Term of Contract (By Tenor)				
	Notional Currency	Direct Map	Notional Currency	EUR	
	Expiry Date	No Mapping			
	Term of Contract Value	No Mapping			
	Term of Contract Unit	No Mapping			
	Reference Rate	Мар То	Underlier ID	EUR-EXT-CPI	
		Set to "FPML"	Underlier ID Source	FPML	
	Reference Rate Term Value	Direct Map	Reference Rate Term Value	2	
	Reference Rate Term Unit	Direct Map	Reference Rate Term Unit	MNTH	
	Notional Schedule	Direct Map	Notional Schedule	Constant	
	Delivery Type	Direct Map	Delivery Type	PHYS	
	Price Multiplier	No Mapping			
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