Derivatives Service Bureau (UPI)

CHANGE REQUEST FORM

Version	State	Author	Date	Description
1	Draft	M.A. Gariplan	12 May 2021	Initial Document
2	Draft	M.A. Gariplan	19 Jul 2021	Removed active hyperlinks in Data Dictionary; Amended References section with standard text; Removed Short Name comment in the Comment section

Title	COMMODITIES SWAP Basis Swap Template Definition				
Background	The following CRF presents a specification for the generation and retrieval of a	DSB-ID	UPI-0307		
	Unique Product Identifier for the following product:	Туре	New Template		
	Commodities : Swap : Basis_Swap	Owner	M.A. Gariplan		
		Version	2		
		State	Draft		
Terms of Referen	ce				
Scope	 This CRF specifies the product definition required for the generation / retrieval This CRF covers both the input (Request) and output (Record) templates. Support for local jurisdiction / alternate underlier identifier input is currently ou Support for CFI 2019 values is currently out of scope. 				
Requirements	 The product definition will conform to ISO 4914 (UPI). Where possible, the product definition is to be based on the attributes, values and behaviour of the equivalent OTC ISIN. The product definition will return a product short name (FISN). All UPI records stored on the DSB RDL will include the ISO 10962 (CFI) code associated with the UPI along with an equivalent text value for all attributes that are included in the definition of the CFI. 				
Dependencies	 This specification is dependent on final sign-off of the ISO 4914 (UPI) specification. This specification is dependent on PC approval for the use of the OTC ISIN definitions as a basis for the UPI. This specification is dependent on PC approval for the inclusion of ISO 4914 (UPI) conditional attributes. This specification is dependent on TAC Approval for the DSB approach to ISO 10962 (CFI:2019) migration. This specification is dependent on the provision of a human-readable alias for the primary underlier for inclusion in the Short Name (FISN) and a human-readable alias for the Contract Specification. The format of the Short Name is dependent upon the outcome of the ISO 18774 (FISN) systematic review. 				
Assumptions	 This specification assumes that, unless stated, all values and behaviours are bas ISIN product definition. This specification assumes that no input values are to be defaulted by the syste This specification is based on the current ISO 4914 (UPI) specification (CD) – inc currently supported by the equivalent OTC ISIN. This specification is based on the DSB's current equivalent OTC ISIN product deform the specification is based on the attributes and values defined in ISO 10962 (CF). In order to provide an example Short Name, this specification defines a formation conform to the eventually agreed FISN format for the UPI. This specification as defined using the same attributes (where available) as the OTC ISIN Short Name. Where possible, this specification derives GUI details from the ISO 4914 (UPI) specification included in the current OTC ISIN product definition. The display information in the GUI for the existing attributes (and values) are tainformation contains an "ISIN" in the description, replace the value into "UPI". The specification for UPI does not include expiry date as part of the attributes, it apply. The specification is based on the DSB's current equivalent OTC ISIN product defivalues based on RTS 23 (EU 2017/585) Table 2 rather than the ISO 20022. 	m. Iluding attribu inition. II:2015). for this attrib sumes that the coecification for ken from the	tes that are not ute that may not e Short Name is or attributes that are OTC ISIN. If such d" status does not		

Request Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
Header Section	Asset Class	Set	М	Commodities		CFI:2015 Char#2 (ST****)	ISIN
	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (ST****)	ISIN
	Product	Set	М	Basis_Swap			ISIN
	Level	Set	М	UPI			NEW
	Underlier ID	Enum	М	ZINC-LME CASH	FpmlCommoditiesReferenceRate.json	ISDA Taxonomy 2.0	NEW
	Underlier ID Source	String	М	ISDA	[ISDA]	Internal	NEW
	Other Underlier ID	Enum	М	ZINC-LME CASH	FpmlCommoditiesReferenceRate.json	ISDA Taxonomy 2.0	NEW
	Other Underlier ID Source	String	М	ISDA	[ISDA]	Internal	NEW
	Base Product	Enum	М	METL	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
Attribute Section	Sub Product	Enum	С	NPRM	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
Attribute Section	Additional Sub Product	Enum	С	ZINC	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Base Product	Enum	М	METL	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Sub Product	Enum	С	NPRM	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Additional Sub Product	Enum	С	ZINC	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Return or Payout Trigger	Enum	М	Contract for Difference (CFD)	[Contract for Difference (CFD); Total Return]	CFI:2015 Char#4 (ST****)	ISIN
	Delivery Type	Enum	М	CASH	[CASH; PHYS; OPTL]	ISO 20022	ISIN

Record Template Layout

Section	Attribute	Format	Cat	Example Value	Validation / Derivation	Enum Source	Origin
	Asset Class	Set	М	Commodities		CFI:2015 Char#2 (ST****)	ISIN
Header Section	Instrument Type	Set	М	Swap		CFI:2015 Char#1 (ST****)	ISIN
	Product	Set	М	Basis_Swap			ISIN
	Level	Set	М	UPI			NEW
	Template Version	Integer	D	1			ISIN
	Reference Rate	Enum	М	ZINC-LME CASH	FpmlCommoditiesReferenceRate.json	ISDA Taxonomy 2.0	ISIN
	Other Reference Rate	Enum	М	ZINC-LME CASH	FpmlCommoditiesReferenceRate.json	ISDA Taxonomy 2.0	ISIN
	Base Product	Enum	М	METL	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Sub Product	Enum	С	NPRM	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
Attribute Section	Additional Sub Product	Enum	С	ZINC	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Base Product	Enum	М	METL	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Sub Product	Enum	С	NPRM	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Other Additional Sub Product	Enum	С	ZINC	See CRF (Validation)	RTS 23 (EU 2017/585) Table 2	ISIN
	Return or Payout Trigger	Enum	М	Contract for Difference (CFD)	[Contract for Difference (CFD); Total Return]	CFI:2015 Char#4 (ST****)	ISIN
	Delivery Type	Enum	М	CASH	[CASH; PHYS; OPTL]	ISO 20022	ISIN
	UPI	String	D	QZ4DBTSR1C4J	UPI	ISO 4914	NEW
Identifier Section	Status	String	D	New			ISIN
identifier Section	Status Reason	String	D	<null></null>	Not applicable to a New record		ISIN
	Last Update Date Time	DtTm	D	2021-05-11T11:34:38	YYYY-MM-DDThh:mm:ss		ISIN
	Classification Type	String	D	STQCXC	See CRF (Derivations)	ISO 10962: 2015	ISIN
Derived Section	Short Name	String	D	NA/Swap METL METL	See CRF (Derivations)	ISO 18774: 2015	NEW
Derived Section	Underlying Asset Type	String	D	Multi Commodity	Fixed	CFI:2015 Char#3 (STQ***)	ISIN
	CFI Delivery Type	String	D	Cash	See CRF (Derivations)	CFI:2015 Char#6 (ST****)	NEW

Product Definition	on
Attributes	See Template Layout (above).
Validation	 Base Product / Sub Product / Additional Sub Product / Other Base Product / Other Sub Product / Other Additional Sub Product The user inputs the Base Product, Sub Product and Additional Sub Product in such order. No default value set for Sub Product and Additional Sub Product. Sub Product and Additional Sub Product enumerated list is dependent on the input Base Product (refer to Appendix 1 & 2 below). If Sub Product or Additional Sub Product does not have a corresponding value, attribute(s) will be removed.
Normalization	1. Base Product / Sub Product / Additional Sub Product / Reference Rate / Other Base Product / Other Sub Product / Other Additional Sub Product / Other Reference Rate • Regardless of the order in which the reference legs are supplied, the DSB assumes the same UPI 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

- 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".
- If "Base Product" and "Other Base Product" are different alphabetically order them. The Base Product should be the first alphabetically and Other Base Product the second alphabetically. The associated attributes (Sub Product + Additional Sub Product + Reference Rate) are then moved as part of the normalization.
- If Base Product and Other Base Product are the same, and if "Sub product" and "Other Sub product" are different alphabetically order them. The Sub Product should be the first alphabetically and Other Sub Product the second alphabetically. The associated attributes (Additional Sub Product + Reference Rate) are then moved as part of the normalization.
- If Base Product and Sub Product are the same as Other Base Product and Other Sub Product, and if "Additional Sub Product" and "Other Additional Sub product" are different alphabetically order them. The Additional Sub Product should be the first alphabetically and Other Additional Sub Product the second alphabetically. The associated Reference Rate is then moved as part of the normalization.
- If "Base Product/ Sub Product/ Additional Sub Product" and "Other Base Product/ Other Sub Product/ Other Additional Sub Product" are the same, alphabetically order Reference Rate and Other Reference Rate.

Attribute Data Dictionary

This section provides the exact reference or source of the attribute.

RTS23 (EU 2017/585) Table 2	Max35Text (based on string)	
Note: Please see Appendix 1 & 2 below for the complete list	minLength: 1 maxLength: 35	
of values and their corresponding product codes.	maxterigui. 55	
ISDA Taxonomy 2.0	Max350Text (based on string) minLength: 1	
	maxLength: 350	
ISO 20022 FinancialInstrumentReportingReferenceDataReportV01	Enums [CASH; PHYS; OPTL]	
ISO 10962 Classification of financial instruments (CFI code)	Enums [Cash; Physical; Elect at Settlement]	
ISO 10962 Classification of financial instruments (CFI code)	Enums [Contract for Difference (CFD); Total Return]	
	Note: Please see Appendix 1 & 2 below for the complete list of values and their corresponding product codes. ISDA Taxonomy 2.0 ISO 20022 FinancialInstrumentReportingReferenceDataReportV01 ISO 10962 Classification of financial instruments (CFI code)	

Derivation

This section provides additional details to the derivation logic specified in the Template Layout sections (above).

Classification Type

Concatenation of the following attributes/values:

Instrument Type: "S"
Asset Class: "T"
Underlying Asset Type: "Q"

• Return or Payout Trigger: from Request.ReturnorPayoutTrigger...

Contract for Difference (CFD) → C
 Total Return → T
 Not applicable/undefined: "X"

		- C.	ry Type: ASH → HYS → PTL →	from Request.DeliveryType C P E
	Short Name	Concatenation o		attributes/values: "NA/"
	CFI Delivery	• Instrur • Base P - A - N - EI - FI - IN - IN - IN - O - M - P - P - O - O - Other - A - N - EI - FI - IN - IN - O - O - O - O - O - O - O - O - O - O	nent Type: roduct: GRI → RGY → NVR → RGT → RTL → IDP → IFL → EST → IETL → APR → OLY → THR → Base Product: GRI → RGY → NVR → RGT → RTL → IDP → ITHC → THR → IDP → ITHC → THR → IDP → ITHC	"Swap" (fixed value) from BaseProduct output value AGRI NRGY ENVR FRGT FRTL INDP INFL OEST METL PAPR POLY OTHC OTHR from OtherBaseProduct output value AGRI NRGY ENVR FRGT FRTL INDP INFL OEST METL PAPR POLY OTHC OTHR from OtherBaseProduct output value AGRI NRGY ENVR FRGT FRTL INDP INFL OEST METL PAPR POLY OTHC OTHR
	Туре	CASH -PHYS -OPTL -	→ "PI	ash" hysical" ect at Settlement"
GUI Details	The following se ISIN definition.	ction provides disp	lay information	for any attributes (and values) that are not included in the related OTC
	Attribute	Display Name	Tool Tip (and •	value elaboration)
	Underlier ID	Underlier ID	-1	at can be used to determine the asset(s), index (indices) or benchmark
	Other Underlier ID	Other Underlier ID	underlying a cor currency pair or	ntract or, in the case of a foreign exchange derivative, identification of the index.
	Underlier ID Source	Underlier ID Source	The origin, or p	ublisher, of the associated underlier ID.
	Other Underlier ID Source	Other Underlier ID Source	- ' '	

	UPI	Identification	Unique Produ	uct Identifier ((ISO 4914).					
	CFI Delivery Type	CFI Delivery Type		The Delivery Type as defined by CFI code: ISO 10962 • As defined by CFI Code: ISO 10962						
Additional Info	rmation									
Reference	References to external documents can be found on the DSB website at this address [https://www.anna-dsb.com/upi-external-reference-documents/].									
Comments	 Existing OTC ISIN product definition methodology of the Short Name abbreviation (Issuer of TV + "/" + Instrument Type) for Rates and Commodities has "NA/Swap" whereas Equity has "NA/Swaps". Codeset name for Commodities Reference Rate must be amended from FpmlCommoditiesReferenceRate.json to ISDACommoditiesReferenceRate.json. There is a difference in the naming convention of Sub Product and Additional Sub Product between ISO 20022 and the DSB OTC ISIN (refer to Appendix 3 below), therefore the UPI will align with DSB OTC ISIN for these attributes. 									
ISO 4914	ISO 4914				Request Attribute	Record Attribute				
Equivalence	Asset Class			М	Asset Class	Asset Class				
	Instrument to	ype		М	Instrument Type	Instrument Type				
				М		Delivery Type				
	Delivery type	!			Delivery Type	CFI Delivery Type				
	Return, pricir	ng method or payo	ut trigger	М	Return or Payout Trigger	Return or Payout Trigger				
	Hadadia a ID			,	Underlier ID	Reference Rate				
	Underlier ID			С	Other Underlier ID	Other Reference Rate				
					Underlier ID Source	Not Required				
	Underlier ID	source		С	Other Underlier ID Source	Not Required				
				М	Base Product	Base Product				
	Underlier typ	e			Other Base Product	Other Base Product				
		. (6			Sub Product	Sub Product				
	Underlier sub	o-type (first level)		M	Other Sub Product	Other Sub Product				
					Additional Sub Product	Additional Sub Product				
	Underlier sub	o-type (second leve	el)	С	Other Additional Sub Product	Other Additional Sub Product				

Appendix 1

Below is the limited set of enumerations based on RTS 23 (EU 2017/585) Table 2 to support the following entries:

Base Product	Code	Sub Product	Code	Additional Sub Product	Code
Agricultural	AGRI	GrainOilSeed	GROS	FeedWheat	FWHT
				Soybeans	SOYB
				Rapeseed	RPSD
				Other	OTHR
				Maize	CORN
				Rice	RICE
		Dairy	DIRY		
		Forestry	FRST		
		Livestock	LSTK		
		Seafood	SEAF		
		Soft	SOFT	RobustaCoffee	ROBU
				Cocoa	CCOA
				RawSugar	BRWN
				WhiteSugar	WHSG
				Other	OTHR
		OliveOil	OOLI	Lampante	LAMP
		Potato	POTA		
		Grain	GRIN	MillingWheat	MWHT
Energy	NRGY	Coal	COAL		
		Distillates	DIST		
		InterEnergy	INRG		
		LightEnd	LGHT		
		RenewableEnergy	RNNG		
		Electricity	ELEC	Baseload	BSLD
				FinancialTransmissionRights	FITR
				PeakLoad	PKLD
				OffPeak	OFFP
				Other	OTHR
		NaturalGas	NGAS	GasPool	GASP
				LNG	LNGG
				NCG	NCGG
				TTF	TTFG
				NBP	NBPG
		Oil	OILP	Bakken	BAKK
				Biodiesel	BDSL
				Brent	BRNT
				BrentNX	BRNX
				Canadian	CNDA
				Condensate	COND
				Diesel	DSEL
				Dubai	DUBA
				ESPO	ESPO
				Ethanol	ETHA
				Fuel	FUEL
				FuelOil	FOIL
				Gasoil	GOIL
				Gasoline	GSLN
				HeatingOil	HEAT
				JetFuel	JTFL
				Kerosene	KERO
				LightLouisianaSweet	LLSO
				Mars	MARS
				Naphta	NAPH
				NGL	NGLO
				Tapis	TAPI
				WTI	WTIO
	1		l	Urals	URAL

Base Product	Code	Sub Product	Code	Additional Sub Product	Code
Environmental	ENVR	Emissions	EMIS	CER	CERE
				ERU	ERUE
				EUA	EUAE
				EUAA	EUAA
				Other	OTHR
		CarbonRelated	CRBR		
		Weather	WTHR		
Freight	FRGT	Dry	DRYF	DryBulkCarrier	DBCR
		Wet	WETF	Tanker	TNKR
		ContainerShip	CSHP		
Fertilizer	FRTL	Ammonia	AMMO		
		DiammoniumPhosphate	DAPH		
		Potash	PTSH		
		Sulphur	SLPH		
		Urea	UREA		
		UreaAndAmmoniumNitrate	UAAN		
IndustrialProduct	INDP	Construction	CSTR		
		Manufacturing	MFTG		
Inflation	INFL				
OfficialEconomicStatistics	OEST				
Metal	METL	NonPrecious	NPRM	Aluminum	ALUM
				AluminumAlloy	ALUA
				Cobalt	CBLT
				Copper	COPR
				IronOre	IRON
				Molybdenum	MOLY
				NASAAC	NASC
				Nickel	NICK
				Steel	STEL
				Tin	TINN
				Zinc	ZINC
				Other	OTHR
				Lead	LEAD
		Precious	PRME	Gold	GOLD
				Other	OTHR
				Palladium	PLDM
				Platinum	PTNM
				Silver	SLVR
MultiCommodityExotic	MCEX				
Paper	PAPR	Containerboard	CBRD		
		Newsprint	NSPT		
	1	Pulp	PULP		
		RecoveredPaper	RCVP		
Polypropylene	POLY	Plastic	PLST		
OtherC10	OTHC	Deliverable	DLVR		
		NonDeliverable	NDLV		
Other	OTHR				

Appendix 2

Listed below are the corresponding enum_titles for each product code based on RTS 23 (EU 2017/585) Table 2:

Base Product					
enum_titles	enum				
Agricultural[AGRI]	AGRI				
Energy[NRGY]	NRGY				
Environmental[ENVR]	ENVR				
Freight[FRGT]	FRGT				
Fertilizer[FRTL]	FRTL				
IndustrialProduct[INDP]	INDP				
Inflation[INFL]	INFL				
OfficialEconomicStatistics[OEST]	OEST				
Metal[METL]	METL				
MultiCommodityExotic[MCEX]	MCEX				
Paper[PAPR]	PAPR				
Polypropylene[POLY]	POLY				
OtherC10[OTHC]	отнс				
Other	OTHR				

enum_titles enum GrainOilSeed[GROS] GROS Dairy[DIRY] DIRY Forestry[FRST] FRST Livestock[LSTK] LSTK Seafood[SEAF] SEAF Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN	Sub Product			
Dairy[DIRY] DIRY Forestry[FRST] FRST Livestock[LSTK] LSTK Seafood[SEAF] SEAF Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	enum_titles	enum		
Forestry[FRST] FRST Livestock[LSTK] LSTK Seafood[SEAF] SEAF Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] UPEA Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	GrainOilSeed[GROS]	GROS		
Livestock[LSTK] LSTK Seafood[SEAF] SEAF Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Dairy[DIRY]	DIRY		
Seafood[SEAF] SEAF Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Forestry[FRST]	FRST		
Soft[SOFT] SOFT OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Livestock[LSTK]	LSTK		
OliveOil[OOLI] OOLI Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Seafood[SEAF]	SEAF		
Potato[POTA] POTA Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Soft[SOFT]	SOFT		
Grain[GRIN] GRIN Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] WHR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	OliveOil[OOLI]	OOLI		
Coal[COAL] COAL Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Potato[POTA]	POTA		
Distillates[DIST] DIST InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] Deliverable[DLVR] DLVR	Grain[GRIN]	GRIN		
InterEnergy[INRG] INRG LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] WHR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CHBD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Coal[COAL]	COAL		
LightEnd[LGHT] LGHT RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CONTAINERS CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CONTAINERS NEWSPT NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Distillates[DIST]	DIST		
RenewableEnergy[RNNG] RNNG Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CONTAINERS AMMO Diammonia[AMMO] AMMO Diammonia[AMMO] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CRBD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	InterEnergy[INRG]	INRG		
Electricity[ELEC] ELEC NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	LightEnd[LGHT]	LGHT		
NaturalGas[NGAS] NGAS Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	RenewableEnergy[RNNG]	RNNG		
Oil[OILP] OILP Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Electricity[ELEC]	ELEC		
Emissions[EMIS] EMIS CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Natural Gas [NGAS]	NGAS		
CarbonRelated[CRBR] CRBR Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Oil[OILP]	OILP		
Weather[WTHR] WTHR Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Emissions[EMIS]	EMIS		
Dry[DRYF] DRYF Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] PTSH Sulphur[SLPH] UREA Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	CarbonRelated[CRBR]	CRBR		
Wet[WETF] WETF ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] PTSH Sulphur[SLPH] UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Weather[WTHR]	WTHR		
ContainerShip[CSHP] CSHP Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] PTSH Sulphur[SLPH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] DLVR	Dry[DRYF]	DRYF		
Ammonia[AMMO] AMMO DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] PTSH Sulphur[SLPH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR]	Wet[WETF]	WETF		
DiammoniumPhosphate[DAPH] DAPH Potash[PTSH] PTSH Sulphur[SLPH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	ContainerShip[CSHP]	CSHP		
Potash[PTSH] PTSH Sulphur[SLPH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Ammonia[AMMO]	AMMO		
Sulphur[SLPH] SLPH Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] UREA	Diammonium Phosphate [DAPH]	DAPH		
Urea[UREA] UREA UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] UAAN UVAAN UREA UREA UREA UREA UREA UREA UREA URE	Potash[PTSH]	PTSH		
UreaAndAmmoniumNitrate[UAAN] UAAN Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Sulphur[SLPH]	SLPH		
Construction[CSTR] CSTR Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Urea[UREA]	UREA		
Manufacturing[MFTG] MFTG NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	UreaAndAmmoniumNitrate[UAAN]	UAAN		
NonPrecious[NPRM] NPRM Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Construction[CSTR]	CSTR		
Precious[PRME] PRME Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Manufacturing[MFTG]	MFTG		
Containerboard[CBRD] CBRD Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	NonPrecious[NPRM]	NPRM		
Newsprint[NSPT] NSPT Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Precious[PRME]	PRME		
Pulp[PULP] PULP RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Containerboard[CBRD]	CBRD		
RecoveredPaper[RCVP] RCVP Plastic[PLST] PLST Deliverable[DLVR] DLVR	Newsprint[NSPT]	NSPT		
Plastic[PLST] PLST Deliverable[DLVR] DLVR	Pulp[PULP]	PULP		
Deliverable[DLVR] DLVR	RecoveredPaper[RCVP]	RCVP		
	Plastic[PLST]	PLST		
NonDeliverable[NDLV] NDLV	Deliverable[DLVR]	DLVR		
	NonDeliverable[NDLV]	NDLV		

Additional Sub Product			
enum_titles	enum		
FeedWheat[FWHT]	FWHT		
Soybeans[SOYB]	SOYB		
Rapeseed[RPSD]	RPSD		
Other[OTHR]	OTHR		
Maize[CORN]	CORN		
Rice[RICE]	RICE		
RobustaCoffee[ROBU]	ROBU		
Cocoa[CCOA]	CCOA		
RawSugar[BRWN]	BRWN		
WhiteSugar[WHSG]	WHSG		
Other[OTHR]	OTHR		
Lampante[LAMP]	LAMP		
MillingWheat[MWHT]	MWHT		
BaseLoad[BSLD]	BSLD		
FinancialTransmissionRights[FITR]	FITR		
PeakLoad[PKLD]	PKLD		
OffPeak[OFFP]	OFFP		
Other[OTHR]	OTHR		
GasPool[GASP]	GASP		
LNG[LNGG]	LNGG		
NCG[NCGG]	NCGG		
TTF[TTFG]	TTFG		
NBP[NBPG]	NBPG		
Bakken[BAKK]	BAKK		
Biodiesel[BDSL]	BDSL		
Brent[BRNT]	BRNT		
BrentNX[BRNX]	BRNX		
Canadian[CNDA]	CNDA		
Condensate [COND]	COND		
Diesel[DSEL]	DSEL		
Dubai[DUBA]	DUBA		
ESPO[ESPO]	ESPO		
Ethanol[ETHA]	ETHA		
Fuel[FUEL]	FUEL		
FuelOil[FOIL]	FOIL		
Gasoil[GOIL]	GOIL		
Gasoline[GSLN]	GSLN		
HeatingOil[HEAT]	HEAT		
JetFuel[JTFL]	JTFL		
Kerosene[KERO]	KERO		

Additional Sub Prod	uct
enum_titles	enum
LightLouisianaSweet[LLSO]	LLSO
Mars[MARS]	MARS
Naphta[NAPH]	NAPH
NGL[NGLO]	NGLO
Tapis[TAPI]	TAPI
WTI[WTIO]	WTIO
Urals[URAL]	URAL
CER[CERE]	CERE
ERU[ERUE]	ERUE
EUA[EUAE]	EUAE
EUAA[EUAA]	EUAA
Other[OTHR]	OTHR
DryBulkCarrier[DBCR]	DBCR
Tanker[TNKR]	TNKR
Aluminium[ALUM]	ALUM
AluminiumAlloy[ALUA]	ALUA
Cobalt[CBLT]	CBLT
Copper[COPR]	COPR
IronOre[IRON]	IRON
Molybdenum[MOLY]	MOLY
NASAAC[NASC]	NASC
Nickel[NICK]	NICK
Steel[STEL]	STEL
Tin[TINN]	TINN
Zinc[ZINC]	ZINC
Other[OTHR]	OTHR
Lead[LEAD]	LEAD
Gold[GOLD]	GOLD
Other[OTHR]	OTHR
Palladium[PLDM]	PLDM
Platinum[PTNM]	PTNM
Silver[SLVR]	SLVR

Appendix 3

Naming convention differences between RTS 23 (EU 2017/585) Table 2 and the DSB OTC ISIN.

Base Product	ISO 2	0022	RTS23	DSB OTC ISIN
	Sub Product			
Agricultural	GrainOilSeed	GrainOilSeeds	Grains and Oil Seeds	GrainOilSeed
	Soft	Softs	Softs	Soft
Energy	LightEnd	LightEnds	Light Ends	LightEnd
	Carbon	Carbon	-	-
Environmental	Emissions	Emission	Emissions	Emissions
Fertilizer	UreaAndAmmoniumNitrate	UreaAndAmmoniumNitrite	Urea and Ammonium Nitrate	UreaAndAmmoniumNitrate
Freight	ContainerShip	ContainerShip	Container Ships	ContainerShip
OtherC10	Deliverable	Deliverable	-	Deliverable
	NonDeliverable	NonDeliverable	-	NonDeliverable

Sub Product	ISO 2	0022	RTS23	DSB OTC ISIN
	Additonal Sub Product			
Dry	DryBulkCarrier	DryBulkCarrier	Dry bulk carriers	DryBulkCarrier