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ANNEX 1

ANNEX

to the

COMMISSION IMPLEMENTING REGULATION (EU)

amending Implementing Regulation (EU) No 1247/2012 laying down implementing technical standards with regard to the format and frequency of trade reports to trade repositories according to Regulation (EU) No 648/2012 of the European Parliament and of the Council on OTC derivatives, central counterparties and trade repositories

ANNEX

Table 1

Counterparty Data

	Field	Format
	Parties to the contract	
1	Reporting timestamp	ISO 8601 date in the format and Coordinated Universal Time (UTC) time format YYYY-MM-DDThh:mm:ssZ
2	Reporting Counterparty ID	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code.
3	Type of ID of the other Counterparty	“LEI” for ISO 17442 Legal Entity Identifier (LEI) “CLC” for Client code
4	ID of the other Counterparty	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code. Client code (up to 50 alphanumeric digits).
5	Country of the other Counterparty	ISO 3166 - 2 character country code
6	Corporate sector of the reporting counterparty	Taxonomy for Financial Counterparties: A = Assurance undertaking authorised in accordance with Directive 2009/138/EC of the European Parliament and of the Council ¹ C = Credit institution authorised in accordance with Directive 2013/36/EU of the European Parliament and of the Council ² F = Investment firm authorised in accordance with Directive 2004/39/EC of the European Parliament and of the Council ³

¹ Directive 2009/138/EC of the European Parliament and of the Council of 25 November 2009 on the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II) (OJ L 335, 17.12.2009, p. 1).

² Directive 2013/36/EU of the European Parliament and of the Council of 26 June 2013 on access to the activity of credit institutions and the prudential supervision of credit institutions and investment firms, amending Directive 2002/87/EC and repealing Directives 2006/48/EC and 2006/49/EC (OJ L 176, 27.6.2013, p. 338).

	Field	Format
		<p>I = Insurance undertaking authorised in accordance with Directive 2009/138/EC</p> <p>L = Alternative investment fund managed by Alternative Investment Fund Managers (AIFMs) authorised or registered in accordance with Directive 2011/61/EU of the European Parliament and of the Council⁴</p> <p>O = Institution for occupational retirement provision within the meaning of Article 6(a) of Directive 2003/41/EC of the European Parliament and of the Council⁵</p> <p>R = Reinsurance undertaking authorised in accordance with Directive 2009/138/EC</p> <p>U = Undertakings for the Collective Investment in Transferable Securities (UCITS) and its management company, authorised in accordance with Directive 2009/65/EC of the European Parliament and of the Council⁶</p> <p>Taxonomy for Non-Financial Counterparties. The following categories correspond to the main sections of Statistical classification of economic activities in the European Community (NACE) as defined in Regulation (EC) No 1893/2006 of the European Parliament and of the Council⁷</p>

³ Directive 2004/39/EC of the European Parliament and of the Council of 21 April 2004 on markets in financial instruments amending Council Directives 85/611/EEC and 93/6/EEC and Directive 2000/12/EC of the European Parliament and of the Council and repealing Council Directive 93/22/EEC (OJ L 145, 30.4.2004, p. 1).

⁴ Directive 2011/61/EU of the European Parliament and of the Council of 8 June 2011 on Alternative Investment Fund Managers and amending Directives 2003/41/EC and 2009/65/EC and Regulations (EC) No 1060/2009 and (EU) No 1095/2010 (OJ L 174, 1.7.2011, p. 1).

⁵ Directive 2003/41/EC of the European Parliament and of the Council of 3 June 2003 on the activities and supervision of institutions for occupational retirement provision (OJ L 235, 23.9.2003, p. 10).

⁶ Directive 2009/65/EC of the European Parliament and of the Council of 13 July 2009 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS) (OJ L 302, 17.11.2009, p. 32).

⁷ Regulation (EC) No 1893/2006 of the European Parliament and of the Council of 20 December 2006 establishing the statistical classification of economic activities NACE Revision 2 and amending Council

	Field	Format
		<p>1 = Agriculture, forestry and fishing</p> <p>2 = Mining and quarrying</p> <p>3 = Manufacturing</p> <p>4 = Electricity, gas, steam and air conditioning supply</p> <p>5 = Water supply, sewerage, waste management and remediation activities</p> <p>6 = Construction</p> <p>7 = Wholesale and retail trade, repair of motor vehicles and motorcycles</p> <p>8 = Transportation and storage</p> <p>9 = Accommodation and food service activities</p> <p>10 = Information and communication</p> <p>11 = Financial and insurance activities</p> <p>12 = Real estate activities</p> <p>13 = Professional, scientific and technical activities</p> <p>14 = Administrative and support service activities</p> <p>15 = Public administration and defence; compulsory social security</p> <p>16 = Education</p> <p>17 = Human health and social work activities</p> <p>18 = Arts, entertainment and recreation</p> <p>19 = Other service activities</p> <p>20 = Activities of households as employers; undifferentiated goods – and services –producing activities of households for own use</p> <p>21 = Activities of extraterritorial organisations and bodies</p> <p>Where more than one activity is reported, list the codes in</p>

Regulation (EEC) No 3037/90 as well as certain EC Regulations on specific statistical domains (OJ L 393, 30.12.2006, p. 1).

	Field	Format
		order of the relative importance of the corresponding activities, separating them with a “-”. Leave blank in the case of CCPs and other type of counterparties in accordance with Article 1(5) of Regulation (EU) No 648/2012.
7	Nature of the reporting counterparty	F = Financial Counterparty N = Non-Financial Counterparty C = Central Counterparty O = Other
8	Broker ID	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code.
9	Report submitting entity ID	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code)
10	Clearing member ID	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code
11	Type of ID of the Beneficiary	“LEI” for ISO 17442 Legal Entity Identifier (LEI) “CLC” for Client code
12	Beneficiary ID	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code or up to 50 alphanumeric character client code in the case where the client is not eligible for a Legal Entity Identifier
13	Trading capacity	P = Principal A = Agent
14	Counterparty side	B = Buyer S = Seller Populated in accordance with Article 3a
15	Directly linked to commercial activity or	Y = Yes N = No

	Field	Format
	treasury financing	
16	Clearing threshold	Y = Above the threshold N = Below the threshold
17	Value of contract	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character.
18	Currency of the value	ISO 4217 Currency Code, 3 alphabetical characters
19	Valuation timestamp	ISO 8601 date in the UTC time format YYYY-MM-DDThh:mm:ssZ
20	Valuation type	M = Mark-to-market O = Mark-to-model C = CCP's valuation.
21	Collateralisation	U = uncollateralised PC = partially collateralised OC = one way collateralised FC = fully collateralised Populated in accordance with Article 3b
22	Collateral portfolio	Y = Yes N = No
23	Collateral portfolio code	Up to 52 alphanumeric characters including four special characters: “. - _.” Special characters are not allowed at the beginning and at the end of the code. No space allowed.
24	Initial margin posted	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character.

	Field	Format
		If populated, it shall be represented by a dot.
25	Currency of the initial margin posted	ISO 4217 Currency Code, 3 alphabetical characters
26	Variation margin posted	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.
27	Currency of the variation margins posted	ISO 4217 Currency Code, 3 alphabetical characters
28	Initial margin received	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.
29	Currency of the initial margin received	ISO 4217 Currency Code, 3 alphabetical characters
30	Variation margin received	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.
31	Currency of the variation margins received	ISO 4217 Currency Code, 3 alphabetical characters
32	Excess collateral posted	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.
33	Currency of the excess collateral posted	ISO 4217 Currency Code, 3 alphabetical characters
34	Excess collateral received	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.

	Field	Format
35	Currency of the excess collateral received	ISO 4217 Currency Code, 3 alphabetical characters

Table 2

Common Data

	Field	Format	Applicable types of derivative contracts
	Section 2a - Contract type		All contracts
1	Contract type	CD = Financial contracts for difference FR = Forward rate agreements FU = Futures FW = Forwards OP = Option SB = Spreadbet SW = Swap ST = Swaption OT = Other	
2	Asset class	CO = Commodity and emission allowances CR = Credit CU = Currency EQ = Equity IR = Interest Rate	
	Section 2b – Contract information		All contracts
3	Product classification type	C = CFI	

	Field	Format	Applicable types of derivative contracts
		U = UPI	
4	Product classification	ISO 10692 CFI, 6 characters alphabetical code Endorsed UPI	
5	Product identification type	Specify the applicable identification: I = ISIN A = AII	
6	Product identification	For product identifier type I: ISO 6166 ISIN 12 character alphanumerical code For product identifier type A: Complete AII code in accordance with Article 4(8)	
7	Underlying identification type	I = ISIN A = AII U = UPI B = Basket X = Index	
8	Underlying identification	For underlying identification type I: ISO 6166 ISIN 12 character alphanumerical code For underlying identification type A: complete AII code in accordance with Article 4(8) For underlying identification type U: UPI For underlying identification type B: all individual components identification through ISO 6166 ISIN or complete AII code in accordance with Article 4(8). Identifiers of individual components shall	

	Field	Format	Applicable types of derivative contracts
		be separated with a dash “-”. For underlying identification type X: ISO 6166 ISIN if available, otherwise full name of the index as assigned by the index provider	
9	Notional currency 1	ISO 4217 Currency Code, 3 alphabetical characters	
10	Notional currency 2	ISO 4217 Currency Code, 3 alphabetical characters	
11	Deliverable currency	ISO 4217 Currency Code, 3 alphabetical characters	
	Section 2c - Details on the transaction		All contracts
12	Trade ID	Until global UTI is available, up to 52 alphanumeric character code including four special characters : “. - _.” Special characters are not allowed at the beginning and at the end of the code. No space allowed.	
13	Report tracking number	An alphanumeric field up to 52 characters	
14	Complex trade component ID	An alphanumeric field up to 35 characters	
15	Venue of execution	ISO 10383 Market Identifier Code (MIC), 4 alphanumeric characters, in accordance with Article 4(b).	
16	Compression	Y = contract results from compression	

	Field	Format	Applicable types of derivative contracts
		N = contract does not result from compression	
17	Price / rate	<p>Up to 20 numerical characters including decimals.</p> <p>The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.</p> <p>The negative symbol, if populated, is not counted as a numerical character.</p> <p>In case the price is reported in percent values, it should be expressed as percentage where 100% is represented as “100”</p>	
18	Price notation	<p>U = Units</p> <p>P = Percentage</p> <p>Y = Yield</p>	
19	Currency of price	ISO 4217 Currency Code, 3 alphabetic characters	
20	Notional	<p>Up to 20 numerical characters including decimals.</p> <p>The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.</p> <p>The negative symbol, if populated, is not counted as a numerical character.</p>	
21	Price multiplier	<p>Up to 20 numerical characters including decimals.</p> <p>The decimal mark is not counted as a numerical character. If populated, it shall</p>	

	Field	Format	Applicable types of derivative contracts
		be represented by a dot.	
22	Quantity	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.	
23	Up-front payment	Up to 20 numerical characters including decimals. The negative symbol to be used to indicate that the payment was made, not received. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character.	
24	Delivery type	C = Cash P = Physical O = Optional for counterparty or when determined by a third party	
25	Execution timestamp	ISO 8601 date in the UTC time format YYYY-MM-DDThh:mm:ssZ	
26	Effective date	ISO 8601 date in the format YYYY-MM-DD	
27	Maturity date	ISO 8601 date in the format YYYY-MM-DD	
28	Termination date	ISO 8601 date in the format YYYY-MM-DD	

	Field	Format	Applicable types of derivative contracts
29	Settlement date	ISO 8601 date in the format YYYY-MM-DD	
30	Master Agreement type	Free Text, field of up to 50 characters, identifying the name of the Master Agreement used, if any	
31	Master Agreement version	ISO 8601 date in the format YYYY	
	Section 2d - Risk mitigation / Reporting		All contracts
32	Confirmation timestamp	ISO 8601 date in the UTC time format YYYY-MM-DDThh:mm:ssZ	
33	Confirmation means	Y = Non-electronically confirmed N = Non-confirmed E = Electronically confirmed	
	Section 2e – Clearing		All contracts
34	Clearing obligation	Y = Yes N = No	
35	Cleared	Y = Yes N = No	
36	Clearing timestamp	ISO 8601 date in the UTC time format YYYY-MM-DDThh:mm:ssZ	
37	CCP	ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code	
38	Intragroup	Y = Yes N = No	

	Field	Format	Applicable types of derivative contracts
	Section 2f – Interest Rates		Interest rate derivatives
39	Fixed rate of leg 1	<p>Up to 10 numerical characters including decimals expressed as percentage where 100% is represented as “100”.</p> <p>The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.</p> <p>The negative symbol, if populated, is not counted as a numerical character.</p>	
40	Fixed rate of leg 2	<p>Up to 10 numerical characters including decimals expressed as percentage where 100% is represented as “100”.</p> <p>The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.</p> <p>The negative symbol, if populated, is not counted as a numerical character.</p>	
41	Fixed rate day count leg 1	Numerator/Denominator where both Numerator and Denominator are numerical characters or alphabetic expression ‘Actual’, e.g. 30/360 or Actual/365	
42	Fixed rate day count leg 2	Numerator/Denominator where both Numerator and Denominator are numerical characters or alphabetic expression ‘Actual’, e.g. 30/360 or Actual/365	
43	Fixed rate payment	Time period describing how often the	

	Field	Format	Applicable types of derivative contracts
	frequency leg 1 – time period	counterparties exchange payments, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
44	Fixed rate payment frequency leg 1 – multiplier	Integer multiplier of the time period describing how often the counterparties exchange payments. Up to 3 numerical characters.	
45	Fixed rate payment frequency leg 2 – time period	Time period describing how often the counterparties exchange payments, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
46	Fixed rate payment frequency leg 2 – multiplier	Integer multiplier of the time period describing how often the counterparties exchange payments. Up to 3 numerical characters.	
47	Floating rate payment frequency leg 1 – time period	Time period describing how often the counterparties exchange payments, whereby the following abbreviations apply: Y = Year	

	Field	Format	Applicable types of derivative contracts
		M = Month W = Week D = Day	
48	Floating rate payment frequency leg 1 – multiplier	Integer multiplier of the time period describing how often the counterparties exchange payments. Up to 3 numerical characters.	
49	Floating rate payment frequency leg 2 – time period	Time period describing how often the counterparties exchange payments, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
50	Floating rate payment frequency leg 2 – multiplier	Integer multiplier of the time period describing how often the counterparties exchange payments. Up to 3 numerical characters.	
51	Floating rate reset frequency leg 1 – time period	Time period describing how often the counterparties reset the floating rate, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
52	Floating rate reset	Integer multiplier of the time period	

	Field	Format	Applicable types of derivative contracts
	frequency leg 1 – multiplier	describing how often the counterparties reset the floating rate. Up to 3 numerical characters.	
53	Floating rate reset frequency leg 2 – time period	Time period describing how often the counterparties reset the floating rate, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
54	Floating rate reset frequency leg 2 – multiplier	Integer multiplier of the time period describing how often the counterparties reset the floating rate. Up to 3 numerical characters.	
55	Floating rate of leg 1	The name of the floating rate index 'EONA' - EONIA 'EONS' - EONIA SWAP 'EURI' - EURIBOR 'EUUS' – EURODOLLAR 'EUCH' - EuroSwiss 'GCFR' - GCF REPO 'ISDA' - ISDAFIX 'LIBI' - LIBID 'LIBO' - LIBOR 'MAAA' – Muni AAA 'PFAN' - Pfandbriefe 'TIBO' - TIBOR	

	Field	Format	Applicable types of derivative contracts
		‘STBO’ - STIBOR ‘BBSW’ - BBSW ‘JIBA’ - JIBAR ‘BUBO’ - BUBOR ‘CDOR’ - CDOR ‘CIBO’ - CIBOR ‘MOSP’ - MOSPRIM ‘NIBO’ - NIBOR ‘PRBO’ - PRIBOR ‘TLBO’ - TELBOR ‘WIBO’ – WIBOR ‘TREA’ – Treasury ‘SWAP’ – SWAP ‘FUSW’ – Future SWAP Or up to 25 alphanumerical characters if the reference rate is not included in the above list	
56	Floating rate reference period leg 1 – time period	Time period describing reference period, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
57	Floating rate reference period leg 1 – multiplier	Integer multiplier of the time period describing the reference period. Up to 3 numerical characters.	
58	Floating rate of leg	The name of the floating rate index	

	Field	Format	Applicable types of derivative contracts
	2	'EONA' - EONIA 'EONS' - EONIA SWAP 'EURI' - EURIBOR 'EUUS' - EURODOLLAR 'EUCH' - EuroSwiss 'GCFR' - GCF REPO 'ISDA' - ISDAFIX 'LIBI' - LIBID 'LIBO' - LIBOR 'MAAA' – Muni AAA 'PFAN' - Pfandbriefe 'TIBO' - TIBOR 'STBO' - STIBOR 'BBSW' - BBSW 'JIBA' - JIBAR 'BUBO' - BUBOR 'CDOR' - CDOR 'CIBO' - CIBOR 'MOSP' - MOSPRIM 'NIBO' - NIBOR 'PRBO' - PRIBOR 'TLBO' - TELBOR 'WIBO' – WIBOR 'TREA' – Treasury 'SWAP' – SWAP 'FUSW' – Future SWAP Or up to 25 alphanumerical characters if the reference rate is not included in the	

	Field	Format	Applicable types of derivative contracts
		above list	
59	Floating rate reference period leg 2 – time period	Time period describing reference period, whereby the following abbreviations apply: Y = Year M = Month W = Week D = Day	
60	Floating rate reference period leg 2 – multiplier	Integer multiplier of the time period describing the reference period. Up to 3 numerical characters.	
	Section 2g – Foreign Exchange		Currency derivatives
61	Delivery currency 2	ISO 4217 Currency Code, 3 alphabetical character code	
62	Exchange rate 1	Up to 10 numerical digits including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character.	
63	Forward exchange rate	Up to 10 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not	

	Field	Format	Applicable types of derivative contracts
		counted as a numerical character.	
64	Exchange rate basis	Two ISO 4217 currency codes separated by “/”. First currency code shall indicate the base currency, and the second currency code shall indicate the quote currency.	
	Section 2h – Commodities and emission allowances		Commodity and emission allowance derivatives
	General		
65	Commodity base	AG = Agricultural EN = Energy FR = Freights ME = Metals IN = Index EV = Environmental EX = Exotic OT = Other	
66	Commodity details	<u>Agricultural</u> GO = Grains oilseeds DA = Dairy LI = Livestock FO = Forestry SO = Softs SF = Seafood OT = Other <u>Energy</u>	

	Field	Format	Applicable types of derivative contracts
		OI = Oil NG = Natural gas CO = Coal EL = Electricity IE = Inter-energy OT = Other <u>Freights</u> DR = Dry WT = Wet OT = Other <u>Metals</u> PR = Precious NP = Non-precious <u>Environmental</u> WE = Weather EM = Emissions OT = Other	
	Energy		
67	Delivery point or zone	EIC code, 16 character alphanumeric code Repeatable field.	
68	Interconnection Point	EIC code, 16 character alphanumeric code	
69	Load type	BL = Base Load PL = Peak Load OP = Off-Peak BH = Hour/Block Hours	

	Field	Format	Applicable types of derivative contracts
		SH = Shaped GD = Gas Day OT = Other	
	Repeatable section of fields 70 - 77		
70	Load delivery intervals	hh:mmZ	
71	Delivery start date and time	ISO 8601 date in the UTC time format YYYY-MM-DDThh:mm:ssZ	
72	Delivery end date and time	ISO 8601 date in the UTS time format YYYY-MM-DDThh:mm:ssZ	
73	Duration	N=Minutes H= Hour D= Day W=Week M=Month Q = Quarter S= Season Y= Annual O=Other	
74	Days of the week	WD = Weekdays WN = Weekend MO = Monday TU = Tuesday WE = Wednesday TH = Thursday FR = Friday	

	Field	Format	Applicable types of derivative contracts
		SA = Saturday SU = Sunday Multiple values separated by “ / ” are permitted	
75	Delivery capacity	Up to 20 numerical digits including decimals The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character.	
76	Quantity Unit	KW KWh/h KWh/d MW MWh/h MWh/d GW GWh/h GWh/d Therm/d KTherm/d MTherm/d cm/d mcm/d	
77	Price/time interval quantities	Up to 20 numerical characters including decimals. The decimal mark is not counted as a	

	Field	Format	Applicable types of derivative contracts
		numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character.	
	Section 2i – Options		Contracts that contain an option
78	Option type	P = Put C = Call O = where it cannot be determined whether it is a call or a put	
79	Option exercise style	A = American B = Bermudan E = European S = Asian More than one value is allowed	
80	Strike price (cap/floor rate)	Up to 20 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character. Where the strike price is reported in percent values, it should be expressed as percentage where 100% is represented as “100”	
81	Strike price notation	U = Units P = Percentage	

	Field	Format	Applicable types of derivative contracts
		Y = Yield	
82	Maturity date of the underlying	ISO 8601 date in the format YYYY-MM-DD	
	Section 2j – Credit derivatives		
83	Seniority	SNDB = Senior, such as Senior Unsecured Debt (Corporate/Financial), Foreign Currency Sovereign Debt (Government), SBOD = Subordinated, such as Subordinated or Lower Tier 2 Debt (Banks), Junior Subordinated or Upper Tier 2 Debt (Banks), OTHR = Other, such as Preference Shares or Tier 1 Capital (Banks) or other credit derivatives	
84	Reference entity	ISO 3166 - 2 character country code or ISO 3166-2 - 2 character country code followed by dash “-” and up to 3 alphanumeric character country subdivision code or ISO 17442 Legal Entity Identifier (LEI) 20 alphanumeric character code	
85	Frequency of payment	MNTH = Monthly QURT = Quarterly MIAN = Semi-annually	

	Field	Format	Applicable types of derivative contracts
		YEAR = Yearly	
86	The calculation basis	Numerator/Denominator where both, Numerator and Denominator are numerical characters or alphabetic expression 'Actual', e.g. 30/360 or Actual/365	
87	Series	Integer field up to 5 characters	
88	Version	Integer field up to 5 characters	
89	Index factor	Up to 10 numerical characters including decimals. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.	
90	Tranche	T = Tranched U = Untranched	
91	Attachment point	Up to 10 numerical characters including decimals expressed as a decimal fraction between 0 and 1. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.	
92	Detachment point	Up to 10 numerical characters including decimals expressed as a decimal fraction between 0 and 1. The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot.	
	Section 2k –		

	Field	Format	Applicable types of derivative contracts
	Modifications to the contract		
93	Action type	N = New M = Modify E = Error C = Early Termination R = Correction Z = Compression V = Valuation update P = Position component	
94	Level	T = Trade P = Position	