#### Chapter 9



ANNEX Standards and formats of the submission of notifications to the Financial Conduct Authority according to Regulation (EU) No 596/2014

Table 1 Legend for Table 3

SYMBOL	DATA TYPE	DEFINITION
{ALPHANUM-n}	Up to n alphanumerical characters	Free text field.
{CFI_CODE}	6 characters	ISO 10962 CFI code.
{COUNTRYCODE_2}	2 alphanumerical characters	2-letter country code, as defined by ISO 3166-1 alpha-2 country code.
{CURRENCYCODE_3}	3 alphanumerical characters	3-letter currency code, as defined by ISO 4217 currency codes
{DATE_TIME_FORMAT}	ISO 8601 date and time format	<ul> <li>Date and time in the following format:</li> <li>YYYY-MM-DDThh:mm:ss.d dddddZ.</li> <li>"YYYY" is the year;</li> <li>"MM" is the month;</li> <li>"DD" is the day;</li> <li>"T" — means that the letter "T" shall be used</li> <li>"hh" is the hour;</li> <li>"mm" is the minute;</li> <li>"ss.dddddd" is the second and its fraction of a second;</li> <li>Z is UTC time.</li> </ul> Dates and times shall be reported in UTC.
{DATEFORMAT}	ISO 8601 date format	Dates shall be formatted by the follow ing format: YYYY-MM-DD.
{DECIMAL-n/m}	Decimal number of up to n digits in total of which up to m digits can be fraction digits	Numerical field for both positive and negative values.

		<ul> <li>decimal separator is "." (full stop);</li> <li>negative numbers are prefixed with "-" (minus);</li> </ul> Values are rounded and not truncated.
{INDEX}	4 alphabetic characters	"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 "TLBOR "TLBO" — TELBOR "TTLBO" — TELBOR "TTLBO" — TELBOR "TTLBO" — TELBOR "WIBO" — WIBOR "TREA" — Treasury "SWAP" — SWAP "FUSW" — Future SWAP
{INTEGER-n}	Integer number of up to n digits in total	Numerical field for both positive and negative integer values.
{ISIN}	12 alphanumerical characters	ISIN code, as defined in ISO 6166.
{LEI}	20 alphanumerical characters	Legal entity identifier as defined in ISO 17442.
{MIC}	4 alphanumerical characters	Market identifier as defined in ISO 10383.
{FISN}	35 alphanumeric characters	FISN code as defined in ISO 18774.

Table 2 Classification of commodity and emission allowances derivatives for Table 3 (fields 35-37)

Base product	Sub product	Further sub product
"AGRI" — Agricultural	"GROS" — Grains and Oil Seeds	"FWHT" — Feed Wheat "SOYB" — Soybeans "CORN" — Maize "RPSD" — Rapeseed "RICE" — Rice "OTHR" — Other

	"SOFT" — Softs	"CCOA" — Cocoa "ROBU" — Robusta Coffee "WHSG" — White Sugar "BRWN" — Raw Sugar "OTHR" — Other
	"POTA" — Potato	
	"OOLI" — Olive oil	"LAMP" — Lampante'
	"DIRY" — Dairy	
	"FRST" — Forestry	
	"SEAF" — Seafood	
	"LSTK" — Livestock	
	"GRIN" — Grain	"MWHT" — Milling Wheat
"NRGY" — Energy	"ELEC" -Electricity	"BSLD" — Base load "FITR" — Financial Transmission Rights "PKLD" — Peak load "OFFP" — Off-peak "OTHR" — Other
	"NGAS" — Natural Gas	"GASP" — GASPOOL "LNGG" — LNG "NBPG" — NBP "NCGG" — NCG "TTFG" — TTF
	"OILP" — Oil	"BAKK" — Bakken "BDSL" — Biodiesel "BRNT" — Brent "BRNX" — Brent NX "CNDA" — Canadian "COND" — Condensate "DSEL" — Diesel "DUBA" — Dubai "ESPO" — ESPO "ETHA" — Ethanol "FUEL" — Fuel "FOIL" — Fuel Oil "GOIL" — Gasoil "GSLN" — Gasoile "HEAT" — Heating Oil "JTFL" — Jet Fuel "KERO" — Kerosene "LLSO" — Light Louisiana Sweet (LLS) "MARS" — Mars "NAPH" — Naptha "NGLO" — NGL "TAPI" — Tapis "URAL" — Urals

		"WTIO" — WTI
	"COAL" — Coal "INRG" — Inter Energy "RNNG" — Renewable energy "LGHT" — Light ends "DIST" — Distillates	
"ENVR" — Environmental	"EMIS" — Emissions	"CERE" — CER "ERUE" — ERU "EUAE" — EUA "EUAA" — EUAA "OTHR" — Other
	"WTHR" — Weather "CRBR" — Carbon-related'	
"FRGT" — "Freight"	"WETF" — Wet	"TNKR" -Tankers
	"DRYF" — Dry	"DBCR" -Dry bulk carriers
	"CSHP" — Container ships	
"FRTL" — "Fertilizer"	"AMMO" — Ammonia "DAPH" — DAP (Diammonium Phos phate) "PTSH" — Potash "SLPH" — Sulphur "UREA" — Urea "UAAN" — UAN (urea and ammoni um nitrate)	
"INDP" — Industrial products'	"CSTR" — Construction "MFTG" — Manufacturing	
"METL" — Metals'	"NPRM" — Non-Precious	"ALUM" — Aluminium "ALUA" — Aluminium Alloy "CBLT" — Cobalt "COPR" — Copper "IRON" — Iron ore "LEAD" — Lead "MOLY" — Molybdenum "NASC" — NASAAC "NICK" — Nickel "STEL" — Steel "TINN" — Tin "ZINC" — Zinc "OTHR" — Other
	"PRME" — Precious	"GOLD" — Gold "SLVR" — Silver "PTNM" — Platinum "PLDM" — Palladium "OTHR" — Other
"MCEX" — Multi Commodity Exotic'		
"PAPR" — Paper	"CBRD" — Containerboard	

	"NSPT" — Newsprint "PULP" — Pulp "RCVP" — Recovered paper	
"POLY" — Polypropylene	"PLST" — Plastic	
"INFL" — Inflation		
"OEST" — Official economic statist ics'		
"OTHC" — Other C10 "as defined in Table 10.1 Section 10 of Annex III to Commission Delegated Regula tion (EU) 2017/583 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Coun cil with regard to regulatory technic al standards on transparency require ments for trading venues and invest ment firms in respect of bonds, struc tured finance products, emission allow ances and derivatives.	'DLVR" — Deliverable "NDLV" — Non-deliverable	
"OTHR" — Other		

Table 3 Standards and formats to be used in the notifications to be submitted in accordance with Article 4(1) of Regulation (EU) No 596/2014

N.	FIELD	STANDARDS AND FORMATS TO BE USED FOR REPORTING	
General Fie	lds		
1	Instrument identification code	{ISIN}	
2	Instrument full name	{ALPHANUM-350}	
3	Instrument classification	{CFI_CODE}	
4	Commodities derivative indicator	"true" — Yes "false" — No	
Issuer relat	Issuer related fields		
5	Issuer or operator of the trading venue identifier	{LEI}	
Venue relat	Venue related fields		
6	Trading venue	{MIC}	
7	Financial instrument short name	{FISN}	
8	Request for admission to trading by issuer	"true" — Yes "false" — No	

ANNEX Standards and formats of the submission of notifications to the Financial Conduct Authority according to Regulatio...

9	Date of approval of the admission to trading	{DATE_TIME_FORMAT}
10	Date of request for admission to trading	{DATE_TIME_FORMAT}
11	Date of admission to trading or date of first trade	{DATE_TIME_FORMAT}
12	Termination date	{DATE_TIME_FORMAT}
Notional re	lated fields	
13	Notional currency 1	{CURRENCYCODE_3}
Bonds or ot	her forms of securitised debt related fields	
14	Total issued nominal amount	{DECIMAL-18/5}
15	Maturity date	{DATEFORMAT}
16	Currency of nominal value	{CURRENCYCODE_3}
17	Nominal value per unit/minimum traded value	{DECIMAL-18/5}
18	Fixed rate	{DECIMAL-11/10} Expressed as a percentage (e.g. 7.0 means 7 % and 0.3 means 0,3 %)
19	Identifier of the index/benchmark of a floating rate bond	{ISIN}
20	Name of the index/benchmark of a floating rate bond	{INDEX} Or {ALPHANUM-25} — if the index name is not in cluded in the {INDEX} list
21	Term of the index/benchmark of a floating rate bond.	{INTEGER-3}+"DAYS" — days {INTEGER-3}+"WEEK" — weeks {INTEGER-3}+"MNTH" — months {INTEGER-3}+"YEAR" — years
22	Base Point Spread of the index/benchmark of a float ing rate bond	{INTEGER-5}
23	Seniority of the bond	"SNDB" — Senior Debt "MZZD" — Mezzanine "SBOD" — Subordinated Debt "JUND" — Junior Debt
Derivatives and Securitised Derivatives related fields		
24	Expiry date	{DATEFORMAT}
25	Price multiplier	{DECIMAL-18/17}
26	Underlying instrument code	{ISIN}

27	Underlying issuer	{LEI}
28	Underlying index name	{INDEX} Or {ALPHANUM-25} — if the index name is not in cluded in the {INDEX} list
29	Term of the underlying index	{INTEGER-3}+"DAYS" — days {INTEGER-3}+"WEEK" — weeks {INTEGER-3}+"MNTH" — months {INTEGER-3}+"YEAR" — years
30	Option type	"PUTO" — Put "CALL" — Call "OTHR" — where it cannot be determined whether it is a call or a put
31	Strike price	{DECIMAL-18/13} in case the price is expressed as monetary value {DECIMAL-11/10} in case the price is expressed as percentage or yield {DECIMAL-18/17} in case the price is expressed as basis points "PNDG" in case the price is not available
32	Strike price currency	{CURRENCYCODE_3}
33	Option exercise style	"EURO" — European "AMER" — American "ASIA" — Asian "BERM" — Bermudan "OTHR" — Any other type
34	Delivery type	"PHYS" — Physically Settled "CASH" — Cash settled "OPTN" — Optional for counterparty or when de termined by a third party
Commodity	and emission allowances derivatives	
35	Base product	Only values in the "Base product" column of the clas sification of commodities and emission allowances derivatives table are allowed.
36	Sub product	Only values in the "Sub product" column of the clas sification of commodities and emission allowances derivatives table are allowed.
37	Further sub product	Only values in the "Further sub product" of the clas sification of commodities and emission allowances derivatives table are allowed.
38	Transaction type	"FUTR" — Futures "OPTN" — Options "TAPO" — TAPOS "SWAP" — SWAPS "MINI" — Minis

		"OTCT" — OTC "ORIT" — Outright "CRCK" — Crack "DIFF" — Differential "OTHR" — Other
39	Final price type	"ARGM" — Argus/McCloskey "BLTC" — Baltic "EXOF" — Exchange "GBCL" — GlobalCOAL "IHSM" — IHS McCloskey "PLAT" — Platts "OTHR" — Other

#### **Interest rate derivatives**

— The fields in this section should only be populated for instruments that have non-financial instrument of type interest rates as underlying.

40	Reference rate	{INDEX} Or {ALPHANUM-25}- if the reference rate is not in cluded in the {INDEX} list
41	IR Term of contract	{INTEGER-3}+"DAYS" — days {INTEGER-3}+"WEEK" — weeks {INTEGER-3}+"MNTH" — months {INTEGER-3}+"YEAR" — years
42	Notional currency 2	{CURRENCYCODE_3}
43	Fixed rate of leg 1	{DECIMAL -11/10} Expressed as a percentage (e.g. 7.0 means 7 % and 0.3 means 0,3 %)
44	Fixed rate of leg 2	{DECIMAL -11/10} Expressed as a percentage (e.g. 7.0 means 7 % and 0.3 means 0,3 %)
45	Floating rate of leg 2	{INDEX} Or {ALPHANUM-25} — if the reference rate is not in cluded in the {INDEX} list
46	IR Term of contract of leg 2	{INTEGER-3}+"DAYS" — days {INTEGER-3}+"WEEK" — weeks {INTEGER-3}+"MNTH" — months {INTEGER-3}+"YEAR" — years

#### Foreign exchange derivatives

— The fields in this section should only be populated for instruments that have non-financial instrument of type foreign exchange as underlying.

47	Notional currency 2	{CURRENCYCODE_3}
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FX Type	"FXCR" — FX Cross Rates
	"FXEM" — FX Emerging Markets
	"FXMJ" — FX Majors