# EMIR reporting guide

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#### **Version Control**

| Version | Description  |  |  |  |
|---------|--|--|--|--|
| 1.1     | Added chapter 4 - Mapping for margin data  |  |  |  |
| 1.2     | <ul> <li>Rebranding CC&amp;G -&gt; Euronext Clearing</li> <li>Added common field: Intragroup empty</li> <li>Added margin fields: Collateral Portfolio 'Y', Collateralisation 'U' or PC' and empty IM, VM and Excess collateral on a trade level</li> </ul> |  |  |  |



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### 1. Introduction

On 21<sup>st</sup> January 2017 the revised RTS and ITS on reporting under Article 9 of EMIR were published in the Official Journal. With this change, which becomes applicable on 1st November 2017, ESMA is introducing a large addition of new fields, changes to position reporting, collateral reporting and asset class specific fields.

In order to facilitate a smooth transition to the implementation of the new technical standard, and to promote a standardization in the reported fields,

Euronext Clearing has revised its documentation supporting this topic.

In such context, this document aims at providing a detailed view of the reporting rules introduced by the revised standard and at consolidating the information already made available for the rules currently in force.

The document focuses on the following topics:

- Identification of trades, positions and counterparties
- Common data
- Workflow
- Examples

The document content is to be considered subject to modifications connected for example, to the publication of new regulatory support material. Each change will be highlighted in the version control section.



# 2. Identification of trades, positions and counterparties

#### 2.1 Trade ID for trades

An Unique Trade Identifier (UTI), defined by Euronext Clearing and disseminated to its participants, shall be used to report records at trade level (Field 2.12 "Trade ID" of the ESMA documentation).

The following table provides the code definition (not changed with the introduction of the RTS 2.0 standard).

| Field name        | Length  | Description  | BCS API Field                     |
|-------------------|---|--|-----------------------------------|
| MIC Code          | 10  | This is a fixed value: "000CGIT000"  |                                   |
| Participant code  | Participant code 5 This is the 5 digits ABI code identifying the participant originating the trade. |  | NotifyContract/Abicode            |
| Trade Date        | 8   | Trade date in the format "YYYYMMDD"  | NotifyContract/Contract<br>Date   |
| Product ID        | 12  | ISIN Code of the traded product  | NotifyContract/ISINCode           |
| Trade number      | 12  | Contract number, left padded with zeros  | NotifyContract/Contract<br>Number |
| Trade indicator 1 |   | B=Buy S=Sell (from the Participant perspective)  | NotifyContract/Side               |
| Chain indicator   | 1   | All the trades done with Euronext Clearing as counterparty shall be reported populating this field with the value "C". |                                   |

UTI Codes can be retrieved from the report D01R – Derivatives Contracts of the Euronext Clearing Data Service (field "UTI"). For additional information on other reports containing the UTI codes please refer to the Data Service Manual on the Euronext Clearing site.



#### 2.2 Trade ID for positions

An Unique Trade Identifier (UTI) for positions, defined by Euronext Clearing and disseminated to its participants, shall be used to:

- report records at position level (Field 2.12 "Trade ID" of the ESMA documentation).
- report records at trade level (this code must be used to reference the corresponding position in the Field 2.13 "Report tracking number" of the ESMA documentation).

The following table provides the code definition (not changed with the introduction of the RTS 2.0 standard).

| Field name       | Length | Description  | BCS API Field                    |
|------------------|--------|--|----------------------------------|
| MIC Code         | 10     | This is a fixed value: "000CGIT000"  |                                  |
| Separator        | 1      | This field shall be populated with "-"   |                                  |
| Participant code | 5      | This is the 5 digits ABI code identifying the participant originating the trade.   | NotifyContract/Abicode           |
| Account          | 1      | Can be "H" for house accounts, or "C" for client accounts.   | NotifyPositions /<br>Accounttype |
| Sub-Account      | 4      | Four chars subaccount code. The asterisk "*" in the omnibus account shall be replaced by the underscore "_" (Eg. "_OMN"). Please notice that the API returns the code with the asterisk. | NotifyPositions /SubAccount      |
| Product ID       | 12     | ISIN Code of the traded product  | NotifyContract/ISINCode          |

Positions are reported by Euronext Clearing on a net basis. A negative quantity represents a short position.

UTI Codes for positions can be retrieved from the report D13R - CCP Positions of the

Euronext Clearing Data Service (field "UTI"). For additional information on other reports containing the UTI codes please refer to the Data Service Manual on the Euronext Clearing site.



#### 2.3 Identification of counterparties

Each reporting counterparty shall be identified by the ISO 17442 Legal Entity Identifier (LEI) registered and maintained in the GLEIF database. Participants shall promptly communicate to Euronext Clearing any change in the code used for their reporting.

Euronext Clearing is registered in the GLEIF database with the following code: **8156006407E264D2C725** 



## 3. Common data

This section refers to a selection of fields belonging to the table 2 – Common Data of the Revised RTS Document published by ESMA. For such fields Euronext Clearing details the expected value when reporting at trade level. When reporting at position level several fields could be left blank coherently with the trade repositories workflow specifications and validation rules

| ESMA reference number | ESMA field<br>name                | ESMA field description   | New/Existing field | Euronext<br>Clearing Note  | Sample       |
|-----------------------|-----------------------------------|--|--------------------|--|--------------|
| 2.3                   | Product<br>classification<br>type | The type of relevant product classification  | New Field          | This field must<br>be populated<br>with 'C'<br>(standing for CFI<br>Code).   | С            |
| 2.4                   | Product<br>classification         | For products identified through International Securities Identification Number (ISIN) or Alternative Instrument Identifier (AII), Classification of Financial Instrument (CFI) code shall be specified. For products for which ISIN or AII are not available, endorsed Unique Product Identifier (UPI) shall be specified. Until UPI is endorsed those products shall be classified with CFI code.   | Existing field     | This field must<br>be populated<br>with the CFI<br>code of the<br>financial<br>instrument. (Ref.<br>Public Data<br>Services - report<br>'cficode') | FFICSX       |
| 2.5                   | Product<br>identification<br>type | The type of relevant product identification  | New Field          | This field must<br>be populated<br>with 'I' (standing<br>for ISIN code)  | I            |
| 2.6                   | Product<br>identification         | The product shall be identified through ISIN or AII. AII shall be used if a product is traded in a trading venue classified as AII in the register published on ESMA's website and set up on the basis of information provided by competent authorities pursuant to Article 13(2) of Commission Regulation (EC) No 1287/2006. AII shall only be used until the date of application of the delegated act adopted by the Commission pursuant to Article 27(3) of Regulation (EU) No 600/2014 of the European Parliament and Council. | New Field          | This field must<br>be populated<br>with the ISIN<br>code of the<br>derivative<br>instrument  | IT0003465736 |



| ESMA<br>reference<br>number | ESMA field<br>name                   | ESMA field description  | New/Existing<br>field | Euronext<br>Clearing Note   | Sample       |
|-----------------------------|--------------------------------------|---|-----------------------|---|--------------|
| 2.7                         | Underlying<br>identification<br>type | The type of relevant underlying identifier.   | Existing field        | This field shall be left BLANK in case of commodity derivatives (Field 2.2 = 'CO' Commodity). Otherwise the field shall be populated with 'X': instrument having an index as underlying 'B': basket of instruments 'I': remaining cases.  | I            |
| 2.8                         | Underlying<br>identification         | The direct underlying shall be identified by using a unique identification for this underlying based on its type.  AII shall only be used until the date of application of the delegated act adopted by the Commission pursuant to Article 27(3) of Regulation (EU) No 600/2014.  For Credit Default Swaps, the ISIN of the reference obligation should be provided.  In case of baskets composed, among others, of financial instruments traded in a trading venue, only financial instruments traded in a trading venue shall be specified. | Existing field        | This field shall be left BLANK in case of commodity derivatives (Field 2.2 = 'CO' Commodity). Otherwise the field shall be populated with the ISIN code of the underlying instrument. In case of basket instruments (2.7='B') the field shall be populated with the list of ISINs belonging to the basket, in alphabetical ascending order, separated by the symbol '-' | IT0003465736 |
| 2.9                         | Notional<br>currency 1               | The currency of the notional amount. In the case of an interest rate or currency derivative contract, this will be the notional currency of leg 1   | Existing field        | This field shall<br>be populated<br>with 'EUR' (for<br>the currently<br>cleared<br>products)  | EUR          |
| 2.10                        | Notional<br>currency 2               | The other currency of the notional amount. In the case of an interest rate or currency derivative contract, this will be the notional currency of leg 2.  | Existing field        | This field shall<br>be left BLANK<br>(for the currently<br>cleared<br>products)   |              |
| 2.11                        | Deliverable<br>currency              | The currency to be delivered  | Existing field        | This field shall<br>be populated<br>with 'EUR' (for<br>the currently  | EUR          |



| ESMA<br>reference<br>number | ESMA field<br>name            | ESMA field description  | New/Existing<br>field | Euronext<br>Clearing Note  | Sample  |
|-----------------------------|-------------------------------|---|-----------------------|--|---|
|                             |                               |   |                       | cleared<br>products)   |   |
| 2.12                        | Trade ID                      | Until global UTI is available,<br>a unique Trade ID agreed<br>with the other counterparty.  | Existing field        | This field shall be populated with the Trade ID for trades in case of records reported at trade level (field 2.94 Level = 'T'). It shall be populated with the Trade ID for positions when reporting at position level (field 2.94 Level = 'P'). | 000CGIT00012<br>34520170703I<br>T11132622890<br>00000018539S<br>C |
| 2.13                        | Report tracking<br>number     | A unique number for the group of reports which relate to the same execution of a derivative contract  | New field             | This field shall be populated with the Trade ID for positions in case of records reported at trade level (field 2.94 Level = 'T'). It shall be left BLANK when reporting at position level (field 2.94 Level = 'P').                             | 000CGIT000-<br>12345C_OMNI<br>T0023373259                         |
| 2.14                        | Complex trade<br>component ID | Identifier, internal to the reporting firm to identify and link all the reports related to the same derivative contract composed of a combination of derivative contracts. The code must be unique at the level of the counterparty to the group of transaction reports resulting from the derivative contract. Field applicable only when a firm executes a derivative contract composed of two or more derivatives contract and where this contract cannot be adequately reported in a single report. | New Field             | This field shall<br>be left BLANK<br>(for the currently<br>cleared<br>products)  |   |
| 2.16                        | Compression                   | Identify whether the contract results from a compression operation as defined in Article 2(1)(47) of  | Existing field        | This field shall be populated with 'N' for the currently cleared products.   | N   |

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| ESMA<br>reference<br>number | ESMA field<br>name     | ESMA field description   | New/Existing<br>field | Euronext<br>Clearing Note   | Sample                   |
|-----------------------------|------------------------|--|-----------------------|---|--------------------------|
|                             |                        | Regulation (EU) No<br>600/2014.  |                       |   |                          |
| 2.18                        | Price notation         | The manner in which the price is expressed   | Existing field        | Shall be populated with 'U' for the currently cleared products.   | U                        |
|                             |                        | The reference amount from which contractual payments are   |                       | Shall be populated with the notional amount which is different for futures and options:   |                          |
| 2.20                        | Notional               | determined. In case of partial terminations, amortisations and in case of contracts where the notional, due to the characteristics of the contract, varies over time, it shall reflect the remaining notional after the change took place. | Existing field        | Futures: [multiplier] x [market price] x [quantity] Options: [multiplier] x [strike price] x [quantity]                             | 3434324                  |
|                             |                        |  |                       | (Market Price<br>ref. Public Data<br>Service - Report<br>'serinf' - field<br>'Mark Price').   |                          |
| 2.23                        | Up-front<br>payment    | Amount of any up-front payment the reporting counterparty made or received   | Existing field        | This field shall<br>be left BLANK   |                          |
| 2.25                        | Execution<br>timestamp | Date and time when the contract was executed   | Existing field        | This field shall be populated with the contract Date and Time (Ref. Data Service - report D01R - 'Date' and 'Contract time' fields) | 2017-07-<br>03T07:00:12Z |
| 2.26                        | Effective date         | Date when obligations under<br>the contract come into effect   | Existing field        | This field shall<br>be populated<br>with the contract<br>Date (Ref. Data<br>Service - report<br>D01R - 'Date'<br>field)             | 2017-07-03               |
| 2.27                        | Maturity date          | Original date of expiry of the reported contract. An early termination shall not be reported in this field.  | Existing field        | This field shall be populated with the date of expiry of the reported contract.   | 2017-10-27               |

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| ESMA<br>reference<br>number | ESMA field<br>name        | ESMA field description   | New/Existing<br>field | Euronext<br>Clearing Note   | Sample                   |
|-----------------------------|---------------------------|--|-----------------------|---|--------------------------|
|                             |                           |  |                       | (Ref. Data<br>Service - report<br>D01R - 'Expiry'<br>field)   |                          |
| 2.28                        | Termination<br>date       | Termination date in the case of an early termination of the reported contract.   | Existing field        | When reporting the trade as position component this field shall be populated with the contract Date (Ref. Data Service - report D01R - 'Date'). | 2017-07-03               |
| 2.29                        | Settlement<br>date        | Date of settlement of the underlying. If more than one, further fields may be used.  | Existing field        | This field shall<br>be populated<br>with the contract<br>Date (Ref. Data<br>Service - report<br>D01R - 'Date')                                  | 2017-07-03               |
| 2.32                        | Confirmation<br>timestamp | Date and time of the confirmation, as set out in Article 12 of Commission Delegated Regulation (EU) No 149/2013  | Existing field        | This field shall be populated with the contract Date and Time (Ref. Data Service - report D01R - 'Date' and 'Contract time' fields)             | 2017-07-<br>03T07:00:12Z |
| 2.33                        | Confirmation means        | Whether the contract was electronically confirmed, non-electronically confirmed or remains unconfirmed   | Existing field        | This field shall<br>be populated<br>with 'N'  | N                        |
| 2.34                        | Clearing<br>obligation    | Indicates, whether the reported contract belongs to a class of OTC derivatives that has been declared subject to the clearing obligation and both counterparties to the contract are subject to the clearing obligation under Regulation (EU) No 648/2012, as of the time of execution of the contract | Existing field        | This field shall<br>be left BLANK   |                          |
| 2.35                        | Cleared                   | Indicates, whether clearing has taken place  | Existing field        | This field shall be populated with 'Y'.   | Υ                        |
| 2.36                        | Clearing<br>timestamp     | Time and date when clearing took place   | Existing field        | This field shall<br>be populated<br>with the contract<br>Date and Time<br>(Ref. Data<br>Service - report<br>D01R - 'Date'                       | 2017-07-<br>03T07:00:12Z |

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| ESMA reference number | ESMA field<br>name              | ESMA field description  | New/Existing<br>field | Euronext<br>Clearing Note  | Sample                   |
|-----------------------|---------------------------------|---|-----------------------|--|--------------------------|
|                       |                                 |   |                       | and 'Contract<br>time' fields)   |                          |
| 2.37                  | ССР                             | In the case of a contract that has been cleared, the unique code for the CCP that has cleared the contract.                       | Existing field        | This field shall<br>be populated<br>with the ISO<br>17442 Legal<br>Entity Identifier<br>of<br>Euronext<br>Clearing | 8156006407E2<br>64D2C725 |
| 2.38                  | Intragroup                      | Indicates whether the contract was entered into as an intragroup transaction, defined in Article 3 of Regulation (EU) No 648/2012 | Existing field        | This field shall<br>be left BLANK  |                          |
| 2.81                  | Strike price notation           | The manner in which the strike price is expressed   | New field             | Shall be populated with 'U' for Options. It shall be left BLANK otherwise.   | U                        |
| 2.82                  | Maturity date of the underlying | In case of swaptions,<br>maturity date of the<br>underlying swap  | New field             | This field shall<br>be left BLANK  |                          |

Those fields that belong to sections pertaining asset classes that are not cleared by Euronext Clearing shall be left BLANK (e.g. Section 2j – Credit derivatives, Section 2f - Interest Rates).



# 4. Margin data

The following table indicates:

- the rules used by Euronext Clearing to compile margin data;
- Euronext Clearing report/dataflow to be used by the clearing member to avoid unmatching

| ESMA<br>reference<br>number | ESMA field<br>name           | ESMA field description  | New/Existing<br>field | Euronext<br>Clearing Note   | Sample      |
|-----------------------------|------------------------------|---|-----------------------|---|-------------|
| 1.21                        | Collateralisatio<br>n        | Indicate whether a collateral agreement between the counterparties exists.  | Existing field        | This field must be populated with 'U' at a trade level and populated with 'PC' at position level  | PC          |
| 1.22                        | Collateral<br>portfolio      | Whether the collateralisation was performed on a portfolio basis.  Portfolio means the collateral calculated on the basis of net positions resulting from a set of contracts, rather than per trade                                       | Existing field        | This field must<br>be populated<br>with 'Y'   | Υ           |
| 1.23                        | Collateral<br>portfolio code | If collateral is reported on<br>a portfolio basis, the<br>portfolio should be<br>identified by a unique code<br>determined by the<br>reporting counterparty   |                       | Concatenation of<br>General clearing<br>member code,<br>account(C=client<br>or F=firm),<br>trading client<br>code and<br>account(C=client<br>or F=firm)                             | 1234C1234C  |
| 1.24                        | Initial margin<br>posted     | Value of the initial margin posted by the reporting counterparty to the other counterparty.  Where initial margin is posted on a portfolio basis, this field should include the overall value of initial margin posted for the portfolio. | Existing Field        | Empty at trade level while at position level:  MS00 → column House or Firm Account basing on collateral portfolio code.  The machine readable file is D15F  in case the member have | 13124391,98 |

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| ESMA<br>reference<br>number | ESMA field<br>name                    | ESMA field description  | New/Existing<br>field | Euronext<br>Clearing Note   | Sample    |
|-----------------------------|---------------------------------------|---|-----------------------|---|-----------|
|                             |                                       |   |                       | the margin management integrated (cross asset class Derivatives and Equity) then sum the fields Initial Margins according to portfolio code where sellemenet group='NET'  else sum the same fileds with sellement group='DER' + sum the same fileds with sellement group='MTA'  (considering only the line referring to EUR). |           |
| 1.25                        | Currency of the initial margin posted |   |                       | Empty at trade level while at position level: EUR   | EUR       |
| 1.26                        | Variation<br>margin posted            | Where variation margin is posted on a portfolio basis, this field should include the overall value of variation margin posted for the portfolio | Existing Field        | Empty at trade level while at position level:  MS11 column House or Firm Account basing on collateral portfolio code  The machine readable file is DS07  In case of field Sign of Futur.variat.mar gins is positive then select Futur.variat.mar gins according to  | 244263,33 |



| ESMA<br>reference<br>number | ESMA field<br>name                       | ESMA field description   | New/Existing<br>field | Euronext<br>Clearing Note   | Sample    |  |
|-----------------------------|--|--|-----------------------|---|-----------|--|
|                             |  |  |                       | portfolio code<br>else 'blank'  |           |  |
|                             |  |  |                       | (considering only<br>the line referring<br>to EUR)  |           |  |
| 1.27                        | Currency of the variation margins posted |  |                       | Empty at trade level while at position level:   | EUR       |  |
|                             | maryins posted                           |  |                       | EUR   |           |  |
|                             | Variation<br>margin<br>received          |  |                       | Empty at trade level while at position level:   |           |  |
|                             |  | Value of the variation margin received, including cash settled, by the reporting counterparty from the other counterparty.  Where variation margin is received on a portfolio basis, this field should include the overall value of variation margin received for the portfolio. |                       | MS11→column<br>House or Firm<br>Account basing<br>on collateral<br>portfolio code   |           |  |
|                             |  |  |                       | The machine readable file is DS07   |           |  |
| 1.30                        |  |  |                       | In case of field<br>Sign of<br>Futur.variat.mar<br>gins is negative<br>then select<br>Futur.variat.mar<br>gins according to<br>portfolio code<br>else 'blank' | 245427,50 |  |
|                             |  |  |                       | (considering only<br>the line referring<br>to EUR)  |           |  |
| 1.31                        | Currency of the variation margins        |  |                       | Empty at trade level while at position level:   | EUR       |  |
|                             | received                                 |  |                       | EUR   |           |  |
|                             | Excess<br>collateral<br>posted           | Value of as listens.   |                       | Empty at trade level while at position level:   |           |  |
| 1.32                        |  | Value of collateral posted in excess of the required collateral  |                       | Refer to MS11 → footer Excess collateral + footer excess cash, basing on  |           |  |



| ESMA<br>reference<br>number | ESMA field<br>name                       | ESMA field description               | New/Existing<br>field | Euronext<br>Clearing Note  | Sample |
|-----------------------------|--|--------------------------------------|-----------------------|--|--------|
|                             |  |                                      |                       | collateral<br>portfolio code   |        |
|                             |  |                                      |                       | The machine readable file is DS07  |        |
|                             |  |                                      |                       | For clearing members with "auto-repay" facility the excess cash is considered zero.  |        |
| 1.33                        | Currency of the excess collateral posted |                                      |                       | Empty at trade level while at position level:  | EUR    |
|                             | Excess                                   | Value of collateral received         |                       | Empty at trade level while at position level:  blank for clearing members excess collateral is posted by the clearing member                       |        |
| 1.34                        | collateral<br>received                   | in excess of the required collateral |                       | (see field 32) and received by Euronext Clearing. Therefore this field should be left blank by clearing members and filled in by Euronext Clearing |        |



# 5. Examples

The examples provided in this section are based on the sample data below.

**Trade Date:** 06 Jan 2014 **Product ID:** IT0123456789

**Trade Number:** ABCDEF123456

Buyer Code: 12345
Buyer Account: House
Buyer Subaccount: \*OMN

Seller Code: 54321
Seller Account: Client
Seller Subaccount: SUB1

#### **TRADE UTI**

| Mic Code   | Participant<br>code | Trade date | Product ID   | Trade number | Trade<br>indicator | Chain<br>indicator |
|------------|---------------------|------------|--------------|--------------|--------------------|--------------------|
| 000CGIT000 | 12345               | 20140106   | IT0123456789 | ABCDEF123456 | В                  | С                  |
| 000CGIT000 | 54321               | 20140106   | IT0123456789 | ABCDEF123456 | S                  | С                  |

#### **POSITION UTI**

| Mic Code   | Position<br>Indicator | Participant<br>Code | Account | Subaccount | Product ID   |
|------------|-----------------------|---------------------|---------|------------|--------------|
| 000CGIT000 | L                     | 12345               | Н       | _OMN       | IT0123456789 |
| 000CGIT000 | S                     | 54321               | С       | SUB1       | IT0123456789 |



For further information please refer to:

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