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COMMISSION DELEGATED REGULATION (EU) 2017/583

of 14 July 2016

supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council on markets in financial instruments with regard to regulatory technical standards on transparency requirements for trading venues and investment firms in respect of bonds, structured finance products, emission allowances and derivatives

(Text with EEA relevance)

(OJ L 87, 31.3.2017, p. 229)

Amended by:

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Official Journal

		No	page	date
<u>M1</u>	Commission Delegated Regulation (EU) 2021/529 of 18 December 2020	L 106	47	26.3.2021
► <u>M2</u>	Commission Delegated Regulation (EU) 2022/629 of 12 January 2022	L 115I	1	13.4.2022
► <u>M3</u>	Commission Delegated Regulation (EU) 2023/945 of 17 January 2023	L 131	17	16.5.2023

Corrected by:

►<u>C1</u> Corrigendum, OJ L 90102, 21.11.2023, p. 1 (2023/945)

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CHAPTER I

DEFINITIONS

Article 1

Definitions

For the purposes of this Regulation, the following definitions shall apply:

- 1. 'package transaction' means either of the following:
 - (a) a transaction in a derivative contract or other financial instrument contingent on the simultaneous execution of a transaction in an equivalent quantity of an underlying physical asset (Exchange for Physical or EFP);
 - (b) a transaction which involves the execution of two or more component transactions in financial instruments; and:
 - (i) which is executed between two or more counterparties;
 - (ii) where each component of the transaction bears meaningful economic or financial risk related to all the other components;
 - (iii) where the execution of each component is simultaneous and contingent upon the execution of all the other components;
- 'request-for-quote system' means a trading system where the following conditions are met:
 - (a) a quote or quotes by a member or participant are provided in response to a request for a quote submitted by one or more other members or participants;
 - (b) the quote is executable exclusively by the requesting member or participant;
 - (c) the requesting member or market participant may conclude a transaction by accepting the quote or quotes provided to it on request;
- 3. 'voice trading system' means a trading system where transactions between members are arranged through voice negotiation.

CHAPTER II

PRE-TRADE TRANSPARENCY FOR REGULATED MARKETS, MULTILATERAL TRADING FACILITIES AND ORGANISED TRADING FACILITIES

Article 2

Pre-trade transparency obligations

(Article 8(1) and (2) of Regulation (EU) No 600/2014)

Market operators and investment firms operating a trading venue shall make public the range of bid and offer prices and the depth of trading interest at those prices, in accordance with the type of trading system they operate and the information requirements set out in Annex I

Article 3

Orders which are large in scale

(Article 9(1)(a) of Regulation (EU) No 600/2014)

An order is large in scale compared with normal market size where, at the point of entry of the order or following any amendment to the order, it is equal to or larger than the minimum size of order which shall be determined in accordance with the methodology set out in Article 13.

Article 4

Type and minimum size of orders held in an order management facility

(Article 9(1)(a) of Regulation (EU) No 600/2014)

- 1. The type of order held in an order management facility of a trading venue pending disclosure for which pre-trade transparency obligations may be waived is an order which:
- (a) is intended to be disclosed to the order book operated by the trading venue and is contingent on objective conditions that are defined in advance by the system's protocol;
- (b) does not interact with other trading interest prior to disclosure to the order book operated by the trading venue;
- (c) once disclosed to the order book it interacts with other orders in accordance with the rules applicable to orders of that kind at the time of disclosure.
- 2. The minimum size of orders held in an order management facility of a trading venue pending disclosure for which pre-trade transparency obligations may be waived shall, at the point of entry and following any amendment, be one of the following:

- (a) in the case of a reserve order, greater than or equal to EUR 10 000;
- (b) for all other orders, a size that is greater than or equal to the minimum tradable quantity set in advance by the system operator under its rules and protocols.
- 3. A reserve order referred to in paragraph 2(a) shall be considered a limit order consisting of a disclosed order relating to a portion of the quantity and a non-disclosed order relating to the remainder of the quantity, where the non-disclosed quantity is capable of execution only after its release to the order book as a new disclosed order.

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4. For the purposes of paragraph 2, point (a), the size of orders held in an order management facility shall be measured by the notional amount of the traded contracts as referred to in Annex II, table 2, field 10.

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Article 5

Size specific to the financial instrument

(Articles 8(4) and 9(1)(b) of Regulation (EU) No 600/2014)

- 1. An actionable indication of interest is above the size specific to the financial instrument where, at the point of entry or following any amendment, it is equal to or larger than the minimum size of an actionable indication of interest which shall be determined in accordance with the methodology set out in Article 13.
- 2. Indicative pre-trade prices for actionable indications of interest that are above the size specific to the financial instrument determined in accordance with paragraph 1 and smaller than the relevant large in scale size determined in accordance with Article 3 shall be considered close to the price of the trading interests where the trading venue makes public any of the following:
- (a) the best available price;
- (b) a simple average of prices;
- (c) an average price weighted on the basis of the volume, price, time or the number of actionable indications of interest.
- 3. Market operators and investment firms operating a trading venue shall make public the methodology for calculating pre-trade prices and the time of publication when entering and updating indicative pre-trade prices.

The classes of financial instruments for which there is not a liquid market

(Article 9(1)(c) of Regulation (EU) No 600/2014)

A financial instrument or a class of financial instruments shall be considered not to have a liquid market if so specified in accordance with the methodology set out in Article 13.

CHAPTER III

POST-TRADE TRANSPARENCY FOR TRADING VENUES AND INVESTMENT FIRMS TRADING OUTSIDE A TRADING VENUE

Article 7

Post-trade transparency obligations

(Article 10(1) and Article 21(1) and (5) of Regulation (EU) No 600/2014)

- 1. Investment firms trading outside the rules of a trading venue and market operators and investment firms operating a trading venue shall make public by reference to each transaction the details set out in Tables 1 and 2 of Annex II and use each applicable flag listed in Table 3 of Annex II.
- 2. Where a previously published trade report is cancelled, investment firms trading outside a trading venue and market operators and investment firms operating a trading venue shall make public a new trade report which contains all the details of the original trade report and the cancellation flag specified in Table 3 of Annex II.
- 3. Where a previously published trade report is amended, investment firms trading outside a trading venue and market operators and investment firms operating a trading venue shall make the following information public:
- (a) a new trade report that contains all the details of the original trade report and the cancellation flag specified in Table 3 of Annex II;
- (b) a new trade report that contains all the details of the original trade report with all necessary details corrected and the amendment flag as specified in Table 3 of Annex II.
- 4. Post-trade information shall be made available as close to real time as is technically possible and in any case:
- (a) for the first three years of application of Regulation (EU) No 600/2014, within 15 minutes after the execution of the relevant transaction;
- (b) thereafter, within 5 minutes after the execution of the relevant transaction.

- 5. Where a transaction between two investment firms is concluded outside the rules of a trading venue, either on own account or on behalf of clients, only the investment firm that sells the financial instrument concerned shall make the transaction public through an APA.
- 6. By way of derogation from paragraph 5, where only one of the investment firms party to the transaction is a systematic internaliser in the given financial instrument and it is acting as the buying firm, only that firm shall make the transaction public through an APA, informing the seller of the action taken.
- 7. Investment firms shall take all reasonable steps to ensure that the transaction is made public as a single transaction. For that purpose, two matching trades entered at the same time and for the same price with a single party interposed shall be considered to be a single transaction.
- 8. Information relating to a package transaction shall be made available with respect to each component as close to real-time as is technically possible, having regard to the need to allocate prices to particular financial instruments and shall include the package transaction flag or the exchange for physicals transaction flag as specified in Table 3 of Annex II. Where the package transaction is eligible for deferred publication pursuant to Article 8, information on all components shall be made available after the deferral period for the transaction has lapsed.

Deferred publication of transactions

(Article 11(1) and (3) and Article 21(4) of Regulation (EU) No 600/2014)

- 1. Where a competent authority authorises the deferred publication of the details of transactions pursuant to Article 11(1) of Regulation (EU) No 600/2014, investment firms trading outside a trading venue and market operators and investment firms operating a trading venue shall make public each transaction no later than 19.00 local time on the second working day after the date of the transaction, provided one of the following conditions is satisfied:
- (a) the transaction is large in scale compared with the normal market size as specified in Article 9;
- (b) the transaction is in a financial instrument or a class of financial instruments for which there is not a liquid market as specified in accordance with the methodology set out in Article 13;
- (c) the transaction is executed between an investment firm dealing on own account other than on a matched principal basis as per Article 4(1)(38) of Directive 2014/65/EU of the European Parliament and of the Council (¹) and another counterparty and is above a size specific to the instrument as specified in Article 10;

⁽¹⁾ Directive 2014/65/EU of the European Parliament and of the Council of 15 May 2014 on markets in financial instruments and amending Directive 2002/92/EC and Directive 2011/61/EU (OJ L 173, 12.6.2014, p. 349).

- (d) the transaction is a package transaction which meets one of the following criteria:
 - (i) one or more of its components are transactions in financial instruments which do not have a liquid market;
 - (ii) one or more of its components are transactions in financial instruments that are large in scale compared with the normal market size as determined by Article 9;
 - (iii) the transaction is executed between an investment firm dealing on own account other than on a matched principal basis as per Article 4(1)(38) of Directive 2014/65/EU and another counterparty, and one or more of its components are transactions in financial instruments that are above the size specific to the instrument as determined by Article 10.
- 2. When the time limit of deferral set out in paragraph 1 has lapsed, all the details of the transaction shall be published unless an extended or an indefinite time period of deferral is granted in accordance with Article 11.
- 3. Where a transaction between two investment firms, either on own account or on behalf of clients, is executed outside the rules of a trading venue, the relevant competent authority for the purposes of determining the applicable deferral regime shall be the competent authority of the investment firm responsible for making the trade public through an APA in accordance with paragraphs 5, 6 and 7 of Article 7.

Transactions which are large in scale

(Article 11(1)(a) of Regulation (EU) No 600/2014)

A transaction shall be considered large in scale compared with normal market size where it is equal to or larger than the minimum size of transaction, which shall be calculated in accordance with the methodology set out in Article 13.

Article 10

The size specific to the financial instrument

(Article 11(1)(c) of Regulation (EU) No 600/2014)

A transaction shall be considered above a size specific to the financial instrument where it is equal to or larger than the minimum size of transaction, which shall be calculated in accordance with the methodology set out in Article 13.

Article 11

Transparency requirements in conjunction with deferred publication at the discretion of the competent authorities

(Article 11(3) of Regulation (EU) No 600/2014)

1. Where competent authorities exercise their powers in conjunction with an authorisation of deferred publication pursuant to Article 11(3) of Regulation (EU) No 600/2014, the following shall apply:

- (a) where Article 11(3)(a) of Regulation (EU) No 600/2014 applies, competent authorities shall request the publication of either of the following information during the full period of deferral as set out in Article 8:
 - (i) all the details of a transaction laid down in Tables 1 and 2 of Annex II with the exception of details relating to volume;
 - (ii) transactions in a daily aggregated form for a minimum number of 5 transactions executed on the same day, to be made public the following working day before 9.00 local time;
- (b) where Article 11(3)(b) of Regulation (EU) No 600/2014 applies, competent authorities shall allow the omission of the publication of the volume of an individual transaction for an extended time period of four weeks;
- (c) in respect of non-equity instruments that are not sovereign debt and where Article 11(3)(c) of Regulation (EU) No 600/2014 applies, competent authorities shall allow, for an extended time period of deferral of four weeks, the publication of the aggregation of several transactions executed over the course of one calendar week on the following Tuesday before 9.00 local time;
- (d) in respect of sovereign debt instruments and where Article 11(3)(d) of Regulation (EU) No 600/2014 applies, competent authorities shall allow, for an indefinite period of time, the publication of the aggregation of several transactions executed over the course of one calendar week on the following Tuesday before 9.00 local time.
- 2. Where the extended period of deferral set out in paragraph 1(b) has lapsed, the following requirements shall apply:
- (a) in respect of all instruments that are not sovereign debt, the publication of the full details of all individual transactions, on the next working day before 9.00 local time;
- (b) in respect of sovereign debt instruments where competent authorities decide not to use the options provided for in Article 11(3)(b) and (d) of Regulation (EU) No 600/2014 consecutively, pursuant to the second subparagraph of Article 11(3) of Regulation (EU) No 600/2014, the publication of the full details of all individual transactions on the next working day before 9.00 local time;
- (c) in respect of sovereign debt instruments, where competent authorities apply the options provided for in Article 11(3)(b) and (d) of Regulation (EU) No 600/2014 consecutively pursuant to the second subparagraph of Article 11(3) of Regulation (EU) No 600/2014, the publication of several transactions executed in the same calendar week in an aggregated form on the Tuesday following the expiry of the extended period of deferral of four weeks counting from the last day of that calendar week before 9.00 local time.
- 3. In respect of all instruments that are not sovereign debt, all the details of the transactions on an individual basis shall be published four weeks after the publication of the aggregated details in accordance with paragraph 1(c) before 9.00 local time.

- 4. The aggregated daily or weekly data referred to in paragraphs 1 and 2 shall contain the following information for bonds, structured finance products, derivatives and emission allowances in respect of each day or week of the calendar period concerned:
- (a) the weighted average price;
- (b) the total volume traded as referred to in Table 4 of Annex II;
- (c) the total number of transactions.
- 5. Transactions shall be aggregated per ISIN-code. Where the ISIN code is not available, transactions shall be aggregated at the level of the class of financial instruments to which the liquidity test set out in Article 13 applies.
- 6. Where the weekday foreseen for the publications set out in points (c) and (d) of paragraph 1, and paragraphs 2 and 3, is not a working day, the publications shall be effected on the following working day before 9.00 local time.

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Article 12

Application of post-trade transparency to certain transactions executed outside a trading venue

(Article 21(1) of Regulation (EU) No 600/2014)

The obligations set out in Article 21(1) of Regulation (EU) No 600/2014 shall not apply to transactions listed in Article 2(5) of Commission Delegated Regulation (EU) 2017/590 (1).

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CHAPTER IV

PROVISIONS COMMON TO PRE-TRADE AND POST-TRADE TRANSPARENCY

Article 13

Methodology to perform the transparency calculations

(Article 9(1) and (2), Article 11(1) and Article 22(1) of Regulation (EU) No 600/2014)

- 1. For determining financial instruments or classes of financial instruments for which there is not a liquid market for the purposes of Article 6 and point (b) of paragraph 1 of Article 8, the following methodologies shall be applied across asset classes:
- (a) Static determination of liquidity for:
 - the asset class of securitised derivatives as defined in Table 4.1 of Annex III;

⁽¹) Commission Delegated Regulation (EU) 2017/590 of 28 July 2016 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the reporting of transactions to competent authorities (OJ L 87, 31.3.2017, p. 449).

- (ii) the following sub-asset classes of equity derivatives: stock index options, stock index futures/forwards, stock options, stock futures/forwards, stock dividend options, stock dividend futures/forwards, dividend index options, dividend index futures/forwards, volatility index options, volatility index futures/forwards, ETF options, ETF futures/forwards and other equity derivatives as defined in Table 6.1 of Annex III;
- (iii) the asset class of foreign exchange derivatives as defined in Table 8.1 of Annex III;
- (iv) the sub-asset classes of other interest rate derivatives, other commodity derivatives, other credit derivatives, other C10 derivatives, other contracts for difference (CFDs), other emission allowances and other emission allowance derivatives as defined in Tables 5.1, 7.1, 9.1, 10.1, 11.1, 12.1 and 13.1 of Annex III.
- (b) Periodic assessment based on quantitative and, where applicable, qualitative liquidity criteria for:
 - all bond types except ETCs and ETNs as defined in Table 2.1 of Annex III and as further specified in Article 17(1);
 - (ii) ETC and ETN bond types as defined in Table 2.4 of Annex III;
 - (iii) the asset-class of interest rate derivatives except the sub-asset class of other interest rate derivatives as defined in Table 5.1of Annex III;
 - (iv) the following sub-asset classes of equity derivatives: swaps and portfolio swaps as defined in Table 6.1 of Annex III;
 - (v) the asset-class of commodity derivatives except the sub-asset class of other commodity derivatives as defined in Table 7.1 of Annex III;
 - (vi) the following sub-asset classes of credit derivatives: index credit default swaps and single name credit default swaps as defined in Table 9.1 of Annex III;
 - (vii) the asset-class of C10 derivatives except the sub-asset class of other C10 derivatives as defined in Table 10.1 of Annex III;
 - (viii) the following sub-asset classes of contracts for difference (CFDs): currency CFDs and commodity CFDs as defined in Table 11.1 of Annex III;
 - (ix) the asset-class of emission allowances except the sub-asset class of other emission allowances as defined in Table 12.1 of Annex III;
 - (x) the asset-class of emission allowance derivatives except the sub-asset class of other emission allowance derivatives as defined in Table 13.1 of Annex III.
- (c) Periodic assessment based on qualitative liquidity criteria for:

- (i) the following sub-asset classes of credit derivatives: CDS index options and single name CDS options as defined in Table 9.1 of Annex III;
- (ii) the following sub-asset classes of contracts for difference (CFDs): equity CFDs, bond CFDs, CFDs on an equity future/ forward and CFDs on an equity option as defined in Table 11.1 of Annex III.
- (d) Periodic assessment based on a two tests methodology for structured finance products as defined in Table 3.1 of Annex III.
- 2. For determining the size specific to the financial instrument referred to in Article 5 and the orders that are large in scale compared with normal market size referred to in Article 3, the following methodologies shall be applied:
- (a) the threshold value for:
 - (i) ETC and ETN bond types as defined in Table 2.5 of Annex III;
 - (ii) the asset class of securitised derivatives as defined in Table 4.2 of Annex III;
 - (iii) each sub-class of equity derivatives as defined in Tables 6.2 and 6.3 of Annex III;
 - (iv) each sub-class of foreign exchange derivatives as defined in Table 8.2 of Annex III;
 - (v) each sub-class considered not to have a liquid market for the asset classes of interest rate derivatives, commodity derivatives, credit derivatives, C10 derivatives and contracts for difference (CFDs) as defined in Tables 5.3, 7.3, 9.3, 10.3 and 11.3 of Annex III;
 - (vi) each sub-asset class considered not to have a liquid market for the asset classes of emission allowances and emission allowance derivatives as defined in Tables 12.3 and 13.3 of Annex III;
 - (vii) each structured finance product where Test-1 under paragraph 1(d) is not passed as defined in Table 3.2 of Annex III:
 - (viii) each structured finance product considered not to have a liquid market where only Test-1 under paragraph 1(d) is passed as defined in Table 3.3 of Annex III.
- (b) the greater of the trade size below which lies the percentage of the transactions corresponding to the trade percentile as further specified in Article 17(3) and the threshold floor for:
 - (i) each bond type, except ETCs and ETNs, as defined in Table 2.3 of Annex III;
 - (ii) each sub-class having a liquid market for the asset classes of interest rate derivatives, commodity derivatives, credit derivatives, C10 derivatives and CFDs as defined in Tables 5.2, 7.2, 9.2, 10.2 and 11.2 of Annex III;

- (iii) each sub-asset class having a liquid market for the asset classes of emission allowances and emission allowance derivatives as defined in Tables 12.2 and 13.2 of Annex III;
- (iv) each structured finance product considered to have a liquid market where Test-1 and Test-2 under paragraph 1(d) are passed as defined in Table 3.3 of Annex III.
- 3. For the determination of the size specific to the financial instrument referred to in Article 8(1)(c) and transactions that are large in scale compared with normal market size referred to in Article 8(1)(a), the following methodologies shall be applied:
- (a) the threshold value for:
 - ETC and ETN bond types as defined in Table 2.5 of Annex III;
 - (ii) the asset class of securitised derivatives as defined in Table 4.2 of Annex III;
 - (iii) each sub-class of equity derivatives as defined in Tables 6.2 and 6.3 of Annex III:
 - (iv) each sub-class of foreign exchange derivatives as defined in Table 8.2 of Annex III;
 - (v) each sub-class considered not to have a liquid market for the asset classes of interest rate derivatives, commodity derivatives, credit derivatives, C10 derivatives and contracts for difference (CFDs) as defined in Tables 5.3, 7.3, 9.3, 10.3 and 11.3 of Annex III;
 - (vi) each sub-asset class considered not to have a liquid market for the asset class of emission allowances and emission allowance derivatives as defined in Tables 12.3 and 13.3 of Annex III;
 - (vii) each structured finance product where Test-1 under paragraph 1(d) is not passed as defined in Table 3.2 of Annex III;
 - (viii) each structured finance product considered not to have a liquid market where only Test-1 under paragraph 1(d) is passed as defined in Table 3.3 of Annex III.
- (b) the trade size below which lies the percentage of the transactions corresponding to the trade percentile for each bond type, except ETCs and ETNs, as defined in Table 2.3 of Annex III;
- (c) the greatest of the trade size below which lies the percentage of the transactions corresponding to the trade percentile, the trade size below which lies the percentage of volume corresponding to the volume percentile and the threshold floor for each sub-class considered to have a liquid market for the asset classes of interest rate derivatives, commodity derivatives, credit derivatives, C10 derivatives and CFDs as provided in Tables 5.2, 7.2, 9.2, 10.2 and 11.2 of Annex III;

- (d) the greater of the trade size below which lies the percentage of the transactions corresponding to the trade percentile and the threshold floor for:
 - (i) each sub-asset class considered to have a liquid market for the asset classes of emission allowances and emission allowance derivatives as provided in Tables 12.2 and 13.2 of Annex III;
 - (ii) each structured finance product considered to have a liquid market where the Test-1 and Test-2 under paragraph 1(d) are passed as defined in Table 3.3 of Annex III.
- 4. For the purpose of paragraph 3(c) where the trade size corresponding to the volume percentile for the determination of the transaction that is large in scale compared with normal market size is higher than the 97,5 trade percentile, the trade volume shall not be taken into consideration and the size specific to the financial instrument referred to in Article 8(1)(c) and the size of transactions large in scale compared with normal market size referred to in Article 8(1)(a) shall be determined as the greater of the trade size below which lies the percentage of the transactions corresponding to the trade percentile and the threshold floor.
- 5. In accordance with Delegated Regulations (EU) 2017/590 and (EU) 2017/577 competent authorities shall collect on a daily basis the data from trading venues, APAs and CTPs which is necessary to perform the calculations to determine:
- (a) the financial instruments and classes of financial instruments not having a liquid market as set out in paragraph 1;
- (b) the sizes large in scale compared to normal market size and the size specific to the instrument as set out in paragraphs 2 and 3.

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The data referred to in the first subparagraph shall be collected in accordance with Annex V.

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- 6. Competent authorities performing the calculations for a class of financial instruments shall establish cooperation arrangements between each other as to ensure the aggregation of the data across the Union necessary for the calculations.
- 7. For the purpose of paragraph 1(b) and (d), paragraph 2(b) and paragraph 3(b), (c) and (d), competent authorities shall take into account transactions executed in the Union between 1 January and 31 December of the preceding year.
- 8. The trade size for the purpose of paragraph 2(b) and paragraph 3(b), (c) and (d) shall be determined according to the measure of volume as defined in Table 4 of Annex II. Where the trade size defined for the purpose of paragraphs 2 and 3 is expressed in monetary value and the financial instrument is not denominated in euros, the trade size shall be converted to the currency in which that financial instrument is denominated by applying the European Central Bank euro foreign exchange reference rate as of 31 December of the preceding year.

- 9. Market operators and investment firms operating a trading venue may convert the trade sizes determined according to paragraphs 2 and 3 to the corresponding number of lots as defined in advance by that trading venue for the respective sub-class or sub-asset class. Market operators and investment firms operating a trading venue may maintain such trade sizes until application of the results of the next calculations performed in accordance to paragraph 17.
- 10. The calculations referred to in paragraph 2(b)(i) and paragraph 3(b) shall exclude transactions with a size equal to or smaller than EUR 100 000.
- 11. For the purpose of the determinations referred to in paragraphs 2 and 3, points (b) of paragraph 2 and points (b), (c) and (d) of paragraph 3 shall not apply whenever the number of transactions considered for calculations is smaller than 1 000, in which case the following thresholds shall be applied:
- (a) EUR 100 000 for all bond types except ETCs and ETNs;
- (b) the threshold values defined in paragraph 2(a) and paragraph 3(a) for all financial instruments not covered in point (a) of this paragraph.
- 12. Except when they refer to emission allowances or derivatives thereof, the calculations referred to in paragraph 2(b) and paragraph 3(b), (c) and (d) shall be rounded up to the next:
- (a) 100 000 where the threshold value is smaller than 1 million;
- (b) 500 000 where the threshold value is equal to or greater than 1 million but smaller than 10 million;
- (c) 5 million where the threshold value is equal to or greater than 10 million but smaller than 100 million;
- (d) 25 million where the threshold value is equal to or greater than 100 million.
- 13. For the purpose of paragraph 1, the quantitative liquidity criteria specified for each asset class in Annex III shall be determined according to Section 1 of Annex III.
- 14. For equity derivatives that are admitted to trading or first traded on a trading venue, that do not belong to a sub-class for which the size specific to the financial instrument referred to in Article 5 and Article 8(1)(c) and the size of orders and transactions large in scale compared with normal market size referred to in Article 3 and Article 8(1)(a) have been published and which belong to one of the sub-asset classes specified in paragraph 1(a)(ii), the size specific to the financial instrument and the size of orders and transactions large in scale compared with normal market size shall be those applicable to the smallest average daily notional amount (ADNA) band of the sub-asset class to which the equity derivative belongs.

- 15. Financial instruments admitted to trading or first traded on a trading venue which do not belong to any sub-class for which the size specific to the financial instrument referred to in Article 5 and Article 8(1)(c) and the size of orders and transactions large in scale compared with normal market size referred to in Article 3 and Article 8(1)(a) have been published shall be considered not to have a liquid market until application of the results of the calculations performed in accordance to paragraph 17. The applicable size specific to the financial instrument referred to in Articles 5 and Article 8(1)(c) and the size of orders and transactions large in scale compared with normal market size referred to in Article 3 and Article 8(1)(a) shall be those of the sub-classes determined not to have a liquid market belonging to the same sub-asset class.
- 16. After the end of the trading day but before the end of that day, trading venues shall submit to competent authorities the details included in Annex IV for performing the calculations referred to in paragraph 5 whenever the financial instrument is admitted to trading or first traded on that trading venue or whenever the details previously provided have changed.

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- 17. Competent authorities shall ensure the publication of the results of the calculations referred to under paragraph 5 for each financial instrument and class of financial instrument by 30 April of the year following the date of application of Regulation (EU) No 600/2014 and by 30 April of each year thereafter. The results of the calculations shall apply from the first Monday of June each year following publication until the day before the first Monday of June of the subsequent year.
- 18. For the purposes of the calculations referred to in paragraph 1, point (b)(i) and by way of derogation from paragraphs 7, 15 and 17, competent authorities shall, in respect of bonds except ETCs and ETNs, ensure the publication of the calculations referred to under paragraph 5, point (a) on a quarterly basis, on the first Monday of February, May, August and November following the date of application of Regulation (EU) No 600/2014 and on the first Monday of February, May, August and November each year thereafter. The calculations shall include transactions executed in the Union during the preceding calendar quarter and shall apply from the third Monday of February, May, August and November each year until the calculations of the subsequent quarterly period apply.

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- 19. Bonds, except for ETCs and ETNs, that are admitted to trading or first traded on a trading venue during the first two months of a quarter shall be considered to have a liquid market as specified in Table 2.2 of Annex III until the application of the results of the calculation of the calendar quarter.
- 20. Bonds, except for ETCs and ETNs, that are admitted to trading or first traded on a trading venue during the last month of a quarter shall be considered to have a liquid market as specified in Table 2.2 of Annex III until the application of the results of the calculation of the following calendar quarter.

Transactions to which the exemption in Article 1(6) of Regulation (EU) No 600/2014 applies

(Article 1(6) of Regulation (EU) No 600/2014)

A transaction shall be considered to be entered into by a member of the European System of Central Banks (ESCB) in performance of monetary, foreign exchange and financial stability policy where that transaction meets any of the following requirements:

- (a) the transaction is carried out for the purposes of monetary policy, including an operation carried out in accordance with Articles 18 and 20 of the Statute of the European System of Central Banks and of the European Central Bank annexed to the Treaty on European Union or an operation carried out under equivalent national provisions for members of the ESCB in Member States whose currency is not the euro;
- (b) the transaction is a foreign-exchange operation, including operations carried out to hold or manage official foreign reserves of the Member States or the reserve management service provided by a member of the ESCB to central banks in other countries to which the exemption has been extended in accordance with Article 1(9) of Regulation (EU) No 600/2014;
- (c) the transaction is carried out for the purposes of financial stability policy.

Article 15

Transactions to which the exemption in Article 1(6) of Regulation (EU) No 600/2014 does not apply

(Article 1(7) of Regulation (EU) No 600/2014)

Article 1(6) of Regulation (EU) No 600/2014 shall not apply to the following types of transactions entered into by a member of the ESCB for the performance of an investment operation that is unconnected with that member's performance of one of the tasks referred to in Article 14:

- (a) transactions entered into for the management of its own funds;
- (b) transactions entered into for administrative purposes or for the staff of the member of the ESCB which include transactions conducted in the capacity as administrator of a pension scheme for its staff;
- (c) transactions entered into for its investment portfolio pursuant to obligations under national law.

Temporary suspension of transparency obligations

(Article 9(5)(a) of Regulation (EU) No 600/2014)

- 1. For financial instruments for which there is a liquid market in accordance with the methodology set out in Article 13, a competent authority may temporarily suspend the obligations set out in Articles 8 and 10 Regulation (EU) No 600/2014 where for a class of bonds, structured finance products, emission allowances or derivatives, the total volume as defined in Table 4 of Annex II calculated for the previous 30 calendar days represents less than 40 % of the average monthly volume calculated for the 12 full calendar months preceding those 30 calendar days.
- 2. For financial instruments for which there is not a liquid market in accordance with the methodology set out in Article 13, a competent authority may temporarily suspend the obligations referred to in Articles 8 and 10 of Regulation (EU) No 600/2014 when for a class of bonds, structured finance products, emission allowances or derivatives, the total volume as defined in Table 4 of Annex II calculated for the previous 30 calendar days represents less than 20 % of the average monthly volume calculated for the 12 full calendar months preceding those 30 calendar days.
- 3. Competent authorities shall take into account the transactions executed on all venues in the Union for the class of bonds, structured finance products, emission allowances or derivatives concerned when performing the calculations referred to in paragraphs 1 and 2. The calculations shall be performed at the level of the class of financial instruments to which the liquidity test set out in Article 13 is applied.
- 4. Before competent authorities decide to suspend transparency obligations, they shall ensure that the significant decline in liquidity across all venues is not the result of seasonal effects of the relevant class of financial instruments on liquidity.

Article 17

Provisions for the liquidity assessment for bonds and for the determination of the pre-trade size specific to the instrument thresholds based on trade percentiles

▼<u>M2</u>

1. For determining the bonds for which there is not a liquid market for the purposes of Article 6 and according to the methodology specified in Article 13(1), point (b), the approach for the liquidity criterion 'average daily number of trades' shall be taken applying the 'average daily number of trades' corresponding to stage S3 (7 daily trades).

- 2. Corporate bonds and covered bonds that are admitted to trading or first traded on a trading venue shall be considered to have a liquid market until the application of the results of the first quarterly liquidity determination as set out in Article 13(18) where:
- (a) the issuance size exceeds EUR 1 000 000 000 during stages S1 and S2, as determined in accordance with paragraph 6;
- (b) the issuance size exceeds EUR 500 000 000 during stages S3 and S4, as determined in accordance with paragraph 6.

▼ M2

3. For determining the size specific to the financial instrument for the purposes of Article 5 and according to the methodology specified under Article 13(2), point (b)(i), the approach for the trade percentile to be applied shall be used applying the trade percentile corresponding to the stage S3 (50th percentile).

For determining the size specific to the financial instrument for the purposes of Article 5 and according to the methodology specified under Article 13(2), points (b)(ii) to (iv), the approach for the trade percentile to be applied shall be used applying the trade percentile corresponding to the stage S1 (30th percentile).

▼B

- 4. ESMA shall, by 30 July of the year following the date of application of Regulation (EU) No 600/2014 and by 30 July of each year thereafter, submit to the Commission an assessment of the operation of the thresholds for the liquidity criterion 'average daily number of trades' for bonds as well as the trade percentiles that determine the size specific to the financial instruments covered by paragraph 8. The obligation to submit the assessment of the operation of the thresholds for the liquidity criterion for bonds ceases once S4 in the sequence of paragraph 6 is reached. The obligation to submit the assessment of the trade percentiles ceases once S4 in the sequence of paragraph 8 is reached.
- 5. The assessment referred to in paragraph 4 shall take into account:
- (a) the evolution of trading volumes in non-equity instruments covered by the pre-trade transparency obligations pursuant to Article 8 and 9 of Regulation (EU) No 600/2014;
- (b) the impact on liquidity providers of the percentile thresholds used to determine the size specific to the financial instrument; and
- (c) any other relevant factors.
- 6. ESMA shall, in light of the assessment undertaken in accordance with paragraphs 4 and 5, submit to the Commission an amended version of the regulatory technical standard adjusting the threshold for the liquidity criterion 'average daily number of trades' for bonds according to the following sequence:
- (a) S2 (10 daily trades) by 30 July of the year following the date of application of Regulation (EU) No 600/2014;

- (b) S3 (7 daily trades) by 30 July of the year thereafter; and
- (c) S4 (2 daily trades) by 30 July of the year thereafter.
- 7. Where ESMA does not submit an amended regulatory technical standard adjusting the threshold to the next stage according to the sequence referred to in paragraph 6, the ESMA assessment undertaken in accordance with paragraphs 4 and 5 shall explain why adjusting the threshold to the relevant next stage is not warranted. In this instance, the move to the next stage will be postponed by one year.
- 8. ESMA shall, in light of the assessment undertaken in accordance with paragraphs 4 and 5, submit to the Commission an amended version of the regulatory technical standard adjusting the threshold for trade percentiles according to the following sequence:
- (a) S2 (40th percentile) by 30 July of the year following the date of application of Regulation (EU) No 600/2014;
- (b) S3 (50th percentile) by 30 July of the year thereafter; and
- (c) S4 (60th percentile) by 30 July of the year thereafter.
- 9. Where ESMA does not submit an amended regulatory technical standard adjusting the threshold to the next stage according to the sequence referred to in paragraph 8, the ESMA assessment undertaken in accordance with paragraphs 4 and 5 shall explain why adjusting the threshold to the relevant next stage is not warranted. In this instance, the move to the next stage will be postponed by one year.

Transitional provisions

- 1. Competent authorities shall, no later than six months prior to the date of application of Regulation (EU) No 600/2014, collect the necessary data, calculate and ensure publication of the details referred to in Article 13(5).
- 2. For the purposes of paragraph 1:
- (a) the calculations shall be based on a six-month reference period commencing 18 months prior to the date of application of Regulation (EU) No 600/2014;
- (b) the results of the calculations contained in the first publication shall be used until the results of the first regular calculations set out in Article 13(17) apply.
- 3. By derogation from paragraph 1, for all bonds, except ETCs and ETNs, competent authorities shall use their best endeavours to ensure publication of the results of the transparency calculations specified in paragraph 1(b)(i) of Article 13 no later than on the first day of the month preceding the date of application of Regulation (EU) No 600/2014, based on a reference period of three months commencing on the first day of the fifth month preceding the date of application of Regulation (EU) No 600/2014.

- 4. Competent authorities, market operators and investment firms including investment firms operating a trading venue shall use the information published in accordance with paragraph 3 until the results of the first regular calculation set out in Article 13(18) apply.
- 5. Bonds, except for ETCs and ETNs, which are admitted to trading or first traded on a trading venue in the three month period preceding the date of application of Regulation (EU) No 600/2014 shall be considered not to have a liquid market as set out in Table 2.2 of Annex III until the results of the first regular calculation set out in Article 13(18) apply.

Entry into force and application

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

It shall apply from 3 January 2018. However, Article 18 shall apply from the date of the entry of force of this Regulation.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

 ${\it ANNEX~I}$ Description of the type of system and the related information to be made public in accordance with Article 2

Type of system	Description of system	Information to be made public
Continuous auction order book trading system	A system that by means of an order book and a trading algorithm operated without human intervention matches sell orders with buy orders on the basis of the best available price on a continuous basis.	For each financial instrument, the aggregate number of orders and the volume they represent at each price level, for at least the five best bid and offer price levels.
Quote-driven trading system	A system where transactions are concluded on the basis of firm quotes that are continuously made available to participants, which requires the market makers to maintain quotes in a size that balances the needs of members and participants to deal in a commercial size and the risk to which the market maker exposes itself.	For each financial instrument, the best bid and offer by price of each market maker in that instrument, together with the volumes attaching to those prices. The quotes made public shall be those that represent binding commitments to buy and sell the financial instruments and which indicate the price and volume of financial instruments in which the registered market makers are prepared to buy or sell. In exceptional market conditions, however, indicative or one-way prices may be allowed for a limited time.
Periodic auction trading system	A system that matches orders on the basis of a periodic auction and a trading algorithm operated without human intervention.	For each financial instrument, the price at which the auction trading system would best satisfy its trading algorithm and the volume that would potentially be executable at that price by participants in that system.
Request-for-quote trading system	A trading system where a quote or quotes are provided in response to a request for a quote submitted by one or more other members or participants. The quote is executable exclusively by the requesting member or market participant. The requesting member or participant may conclude a transaction by accepting the quote or quotes provided to it on request.	The quotes and the attaching volumes from any member or participant which, if accepted, would lead to a transaction under the system's rules. All submitted quotes in response to a request for quote may be published at the same time but not later than when they become executable.
Voice trading system	A trading system where transactions between members are arranged through voice negotiation.	The bids and offers and the attaching volumes from any member or participant which, if accepted, would lead to a transaction under the system's rules.

Type of system	Description of system	Information to be made public		
Hybrid trading system	A system falling into two or more of the types of trading systems referred to in rows 1 to 5 of this Table.	For hybrid trading systems that combine different rading systems at the same time, the requirements correspond to the pre-trade trade transparency requirements applicable to each type of trading system that forms the hybrid system.		
		For hybrid trading systems that combine two or more trading systems subsequently, the requirements correspond to the pre-trade transparency requirements applicable to the respective trading system operated at a particular point in time.		
Any other trading system Any other type of trading system not covered by rows to 6.		Adequate information as to the level of orders or quotes and of trading interest; in particular, the five best bid and offer price levels and/or two-way quotes of each market maker in the instrument, if the characteristics of the price discovery mechanism so permit.		

ANNEX II

Details of transactions to be made available to the public

Table 1

Symbol table for Table 2

SYMBOL	DATA TYPE	DEFINITION
{ALPHANUM-n}	Up to n alphanumerical characters	Free text field.
{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	Date and time in the following format: YYYY-MM-DDThh:mm:ss.ddddddZ. Where: — 'YYYY' is the year; — 'MM' is the month; — 'DD' is the day; — 'T' — means that the letter 'T' shall be used — 'hh' is the hour; — 'mm' is the minute; — 'ss.dddddd' is the second and its fraction of a second; — Z is UTC time. Dates and times shall be reported in UTC.
{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: — decimal separator is '.' (full stop); — negative numbers are prefixed with '-' (minus). Where applicable, values shall be rounded and not truncated.
{ISIN}	12 alphanumerical characters	ISIN code, as defined in ISO 6166
{MIC}	4 alphanumerical characters	Market identifier as defined in ISO 10383

 ${\it Table~2}$ List of details for the purpose of post-trade transparency

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
1	Trading date and time	For all financial instruments	Date and time when the transaction was executed.	Regulated Market (RM)	{DATE_TIME_FO-RMAT}

▼ M3

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
			For transactions executed on a trading venue, the level of granularity shall be in accordance with the requirements set out in Article 2 of Commission Delegated Regulation (EU) 2017/574 (¹). For transactions not executed on a trading venue, the date and time shall be when the parties agree the content of the following fields: quantity, price, currencies, as specified in fields 31, 34 and 44 of Table 2 of Annex I of Delegated Regulation (EU) 2017/590, instrument identification code, instrument classification and underlying instrument code, where applicable. For transactions not executed on a trading venue the time reported shall be granular to at least the nearest second. Where the transaction results from an order transmitted by the executing firm on behalf of a client to a third party where the conditions for transmission set out in Article 4 of Delegated Regulation (EU) 2017/590 were not satisfied, this shall be the date and time of the transaction rather than the time of the order transmission.	Multilateral Trading Facility (MTF), Organised Trading Facility (OTF) Approved Publication Arrangement (APA) Consolidated tape provider (CTP)	
2	Instrument identification code	For all financial instruments	Code used to identify the financial instrument	RM, MTF, OTF, APA, CTP	{ISIN}.
3	Price	For all financial instruments	Traded price of the transaction excluding, where applicable, commission and accrued interest. The traded price shall be reported in accordance with standard market convention. The value provided in this field shall be consistent with the value provided in the field 'Price Notation'. Where price is currently not available but pending ('PNDG') or not applicable ('NOAP'), this field shall not be populated.	RM, MTF, OTF, APA, CTP	{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

▼ <u>M3</u>						
	#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
	4	Missing Price	For all financial instruments	Where price is currently not available but pending, the value shall be 'PNDG'. Where price is not applicable the value shall be 'NOAP'.	RM, MTF, OTF, APA, CTP	'PNDG' in case the price is not available 'NOAP' in case the price is not applicable
	5	Price currency	For all financial instruments	Major currency in which the price is expressed (applicable if the price is expressed as monetary value).	RM, MTF, OTF, APA, CTP	{CURREN- CYCODE_3}
	6	Price notation	For all financial instruments	Indication as to whether the price is expressed in monetary value, in percentage, in basis points or in yield The price notation shall be reported in accordance with standard market convention. For credit default swaps, this field shall be populated with 'BAPO'. For bonds (other than ETNs and ETCs) this field shall be populated with percentage (PERC) of the notional amount. Where a price in percentage is not the standard market convention, it shall be populated with YIEL, BAPO or MONE, in accordance with the standard market convention. The value provided in this field shall be consistent with the value provided in the field 'Price'. Where the price is reported in monetary terms, it shall be provided in the major currency unit. Where the price is currently not available but pending ('PNDG') or not applicable ('NOAP'), this field shall not be populated.	RM, MTF, OTF, APA, CTP	'MONE' — Monetary value 'PERC' — Percentage 'YIEL' — Yield 'BAPO' — Basis points
	7	Quantity	For all financial instruments except in the cases described under Article 11(1), points (a) and (b) of this Regulation.	For financial instruments traded in units, the number of units of the financial instrument. Empty otherwise.	RM, MTF, OTF, APA, CTP	{DECIMAL-18/17}

▼ M3

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
8	Quantity in measurement unit	For contracts designated in units in commodity derivatives, C10 derivatives, emission allowance derivatives and emission allowances except in the cases described under Article 11(1), points (a) and (b) of this Regulation.	The equivalent amount of commodity or emission allowance traded expressed in measurement unit.	RM, MTF, OTF, APA, CTP	{DECIMAL-18/17}
9	Notation of the quantity in measurement unit	For contracts designated in units in commodity derivatives, C10 derivatives, emission allowance derivatives and emission allowances except in the cases described under Article 11(1), points (a) and (b) of this Regulation	Indication of the notation in which the quantity in measurement unit is expressed.	RM, MTF, OTF, APA, CTP	'TOCD' — tonnes of carbon dioxide equivalent, for any contract related to emission allowances 'TONE' — metric tonnes 'MWHO' — megawatt hours 'MBTU' — one million British thermal units 'THMS' — Therms 'DAYS'— days or {ALPHANUM-4} otherwise
10	Notional amount	For all financial instruments except in the cases described under Article 11(1), points (a) and (b) of this Regulation.	This field shall be populated: (i) for bonds (excluding ETCs and ETNs), with the face value, which is the amount repaid at redemption to the investor;	RM, MTF, OTF, APA, CTP	{DECIMAL-18/5}

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
			(ii) for ETCs and ETNs and securitised derivatives, with the number of instruments exchanged between the buyers and sellers multiplied by the price of the instrument exchanged for that specific transaction. Equivalently, with the price field multiplied by the quantity field;		
			(iii) for structured finance products (SFPs), with the nominal value per unit multiplied by the number of instruments at the time of the transaction;		
			(iv) for credit default swaps, with the notional amount for which the protection is acquired or disposed of;		
			(v) for options, swaptions, swaps other than those in (iv), futures and forwards, with the notional amount of the contract;		
			(vi) for emission allowances, with the resulting amount of the quantity at the relevant price set in the contract at the time of the transaction. Equivalently, with the price field multiplied by the quantity in measurement unit field;		
			(vii) for spread bets, with the monetary value wagered per point movement in the underlying financial instrument at the time of the transaction;		

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
			(viii) for contracts for difference, with the number of instruments exchanged between the buyers and sellers multiplied by the price of the instrument exchanged for that specific transaction. Equivalently, with the price field multiplied by the quantity field.		
11	Notional currency	For all financial instruments except in the cases described under Article 11(1), points (a) and (b) of this Regulation.	Major currency in which the notional amount is denominated. In the case of an FX derivative contract or a multi-currency swap or a swaption where the underlying swap is multi-currency or a currency CFD or spread-betting contract, this will be the notional currency of leg 1.	RM, MTF, OTF, APA, CTP	{CURREN-CYCODE_3}
12	Туре	For emission allowances and emission allowance deri- vatives only	This field is only applicable for emission allowances and emission allowance derivatives.	RM, MTF, OTF, APA, CTP	'EUAE' — EUA 'CERE' — CER 'ERUE' — ERU 'EUAA' — EUAA 'OTHR' — Other
13	Venue of execution	For all financial instruments	Identification of the venue where the transaction was executed. Use the ISO 10383 segment MIC for transactions executed on an EU trading venue. Where the segment MIC does not exist, use the operating MIC.	RM, MTF, OTF, APA, CTP	{MIC} – EU trading venues or 'SINT' — systematic internaliser 'XOFF' — otherwise

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
			Use 'SINT' for financial instruments admitted to trading or traded on a trading venue, where the transaction on that financial instrument is executed on a Systematic Internaliser.		
			Use MIC code 'XOFF' for financial instruments admitted to trading or traded on a trading venue, where the transaction on that financial instrument is neither executed on an EU trading venue nor executed by a systematic internaliser. If the transaction is executed on an organised trading platform outside of the EU then in addition to 'XOFF' also the population of the field 'Third-country trading venue of execution' is required.		
14	Third-country trading venue of execution	For all financial instruments	Identification of the third-country trading venue where the transaction was executed. Use the ISO 10383 segment MIC. Where the segment MIC does not exist, use the operating MIC. Where the transaction is not executed on a third-country trading venue, the field shall not be populated.	APA, CTP	{MIC}
15	Publication Date and Time	For all financial instruments	Date and time when the transaction was published by a trading venue or APA. For transactions executed on a trading venue, the level of granularity shall be in accordance with the requirements set out in Article 2 of Delegated Regulation (EU) 2017/574. For transactions not executed on a trading venue, the time reported shall be granular to at least the nearest second.	RM, MTF, OTF, APA, CTP	{DATE_TIME_FORMAT}

#	Field identifier	Financial instruments	Description and details to be published	Type of execution or publication venue	Format to be populated as defined in Table 1
16	Venue of publication	For all financial instruments	Code used to identify the trading venue and APA publishing the transaction.	СТР	Trading venue: {MIC}
					APA: {MIC} where available. Otherwise, 4 character code as published in the list of data reporting services providers on ESMA's website.
17	Transaction Identification Code	For all financial instruments	Alphanumerical code assigned by trading venues (pursuant to Article 12 of Commission Delegated Regulation (EU) 2017/580 (2)) and APAs and used in any subsequent reference to the specific trade.	RM, MTF, OTF, APA, CTP	{ALPHANU- MERICAL-52}
			The transaction identification code shall be unique, consistent and persistent per ISO 10383 segment MIC and per trading day. Where the trading venue does not use segment MICs, the transaction identification code shall be unique, consistent and persistent per operating MIC per trading day.		
			Where the APA does not use MICs, it shall be unique, consistent and persistent per 4-character code used to identify the APA per trading day.		
			The components of the transaction identification code shall not disclose the identity of the counterparties to the transaction for which the code is maintained		
18	Transaction to be cleared	For derivatives	Code to identify whether the transaction will be cleared.	RM,MTF, OTF, APA, CTP	'TRUE' — transaction to be cleared
					'FALSE' — trans- action not to be cleared

⁽¹) Commission Delegated Regulation (EU) 2017/574 of 7 June 2016 supplementing Directive 2014/65/EU of the European Parliament and of the Council with regard to regulatory technical standards for the level of accuracy of business clocks (OJ L 87, 31.3.2017, p. 148).

⁽²⁾ Commission Delegated Regulation (EU) 2017/580 of 24 June 2016 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the maintenance of relevant data relating to orders in financial instruments (OJ L 87, 31.3.2017, p. 193).

Delegated Regulation (EU) No 148/2013 supplementing Regulation (EU) No 648/2012 of the European Parliament and of the Council on OTC derivatives, central counterparties and trade repositories with regard to regulatory technical standards on the minimum details of the data to be reported to trade repositories.

 ${\it Table~3}$ List of flags for the purpose of post-trade transparency

Flag	Name	Type of execution or publication venue	Description
'BENC'	Benchmark transaction flag	RM, MTF, OTF, APA, CTP	Transactions executed in reference to a price that is calculated over multiple time instances according to a given benchmark, such as volume-weighted average price or time-weighted average price.
'ACTX'	Agency cross transaction flag	APA, CTP	Transactions where an investment firm has brought together two clients' orders with the purchase and the sale conducted as one transaction and involving the same volume and price.
'NPFT'	Non-price forming trans- action flag	RM, MTF, OTF, CTP	Non-price forming transactions as set out in Article 2(5) of Delegated Regulation (EU) 2017/590.
'LRGS'	Post-trade LIS transaction flag	RM, MTF, OTF APA CTP	Transactions executed under the post-trade large in scale deferral.
'ILQD'	Illiquid instrument trans- action flag	RM, MTF, OTF, APA, CTP	Transactions executed under the deferral for instruments for which there is not a liquid market.
'SIZE'	Post-trade SSTI transaction flag	RM, MTF, OTF APA, CTP	Transactions executed under the post-trade size specific to the instrument deferral.
'TPAC'	Package transaction flag	RM, MTF, OTF, APA, CTP	Package transactions which are not exchange for physicals as defined in Article 1.
'XFPH'	Exchange for physicals transaction flag	RM, MTF, OTF, APA, CTP	Exchange for physicals as defined in Article 1.
'CANC'	Cancellation flag	RM, MTF, APA, CTP	When a previously published transaction is cancelled.
'AMND'	Amendment flag	RM, MTF, APA, CTP	When a previously published transaction is amended.
'PORT'	Portfolio trade flag	RM, MTF, APA, CTP	Transaction in five or more different financial instruments where those transactions are traded at the same time by the same client and against a single lot price and that is not a 'package transaction' as referred to in Article 1(1).

SUPPLEMENTARY DEFERRAL FLAGS

Article 11(1)(a)(i).	'LMTF'	Limited details flag	RM, MTF, OTF, APA, CTP	First report with publication of limited details in accordance with Article 11(1), point (a)(i).
	'FULF'	Full details flag		Transaction for which limited details have been previously published in accordance with Article 11(1), point (a)(i).
Article 11(1)(a)(ii).	'DATF'	Daily aggregated transaction flag	RM, MTF, OTF, APA, CTP	Publication of daily aggregated transaction in accordance with Article 11(1), point (a)(ii).
	'FULA'	Full details flag	RM, MTF, OTF, APA, CTP	Individual transactions for which aggregated details have been previously published in accordance with Article 11(1), point (a)(ii).
Article 11(1)(b)	'VOLO'	Volume omission flag	RM, MTF, OTF, APA, CTP	Transaction for which limited details are published in accordance with Article 11(1), point (b).
	'FULV'	Full details flag	RM, MTF, OTF, APA, CTP	Transaction for which limited details have been previously published in accordance with Article 11(1), point (b)
Article 11(1)(c)	'FWAF'	Four weeks aggregation flag	RM, MTF, OTF, APA, CTP	Publication of aggregated transactions in accordance with Article 11(1), point (c).
	'FULJ'	Full details flag	RM, MTF, OTF, APA, CTP	Individual transactions which have previously benefited from aggregated publication in accordance with Article 11(1), point (c).
				_
Article 11(1)(d)	'IDAF'	Indefinite aggregation flag	RM, MTF, OTF, APA, CTP	Transactions for which the publication of several transactions in aggregated form for an in definite period of time has been allowed in accordance with Article 11(1), point (d).
Consecutive use of Article 11(1)(b) and Article 11(2)(c) for sovereign debt instruments	'VOLW'	Volume omission flag	RM, MTF, OTF, APA, CTP	Transaction for which limited are published in accordance with Article 11(1)(b) and for which the publication of several transactions in aggregated form for an indefinite period of time will be consecutively allowed in accordance with Article 11(2), point (c).

Table 4

Measure of volume

Type of instrument	Volume
All bonds except ETCs and ETNs and structured finance products	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
ETCs and ETNs bond types	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Securitised derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Interest rate derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Foreign Exchange Derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Equity derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Commodity derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Credit derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Contract for differences	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
C10 derivatives	'Notional amount' of the traded contract as per field 10 of Table 2 of Annex II of this Regulation.
Emission allowance derivatives	'Quantity in measurement unit' as per field 8 of Table 2 of Annex II of this Regulation.
Emission allowances	'Quantity in measurement unit' as per field 8 of Table 2 of Annex II of this Regulation.

ANNEX III

Liquidity assessment, LIS and SSTI thresholds for non-equity financial instruments

1. Instructions for the purpose of this annex

- A reference to an 'asset class' means a reference to the following classes
 of financial instruments: bonds, structured finance products, securitised
 derivatives, interest rate derivatives, equity derivatives, commodity
 derivatives, foreign exchange derivatives, credit derivatives, C10
 derivatives, CFDs, emission allowances and emission allowance
 derivatives.
- A reference to a 'sub-asset class' means a reference to an asset class segmented to a more granular level on the basis of the contract type and/or the type of underlying.
- 3. A reference to a 'sub-class' means a reference to a sub-asset class segmented to a more granular level on basis of further qualitative segmentation criteria as set out in Tables 2.1 to 13.3 of this Annex.
- 4. 'Average daily turnover (ADT)' means the total turnover for a particular financial instrument determined according to the volume measure set out in Table 4 of Annex II and executed in the period set out in Article 13(7), divided by the number of trading days in that period or, where applicable, that part of the year during which the financial instrument was admitted to trading or traded on a trading venue and was not suspended from trading.
- 5. 'Average daily notional amount (ADNA)' means the total notional amount for a particular financial instrument determined according to the volume measure set out in Table 4 of Annex II and executed in the period set out in Article 13(18) for all bonds except ETCs and ETNs and in Article 13(7) for all the other financial instruments, divided by the number of trading days in that period or, where applicable, that part of the year during which the financial instrument was admitted to trading or traded on a trading venue and was not suspended from trading.
- 6. 'Percentage of days traded over the period considered' means the number of days in the period set out in Article 13(18) for all bonds except ETCs and ETNs and in Article 13(7) for structured finance products, on which at least one transaction has been executed for that financial instrument, divided by the number of trading days in that period or, where applicable, that part of the year during which the financial instrument was admitted to trading or traded on a trading venue and was not suspended from trading.
- 7. 'Average daily number of trades' means the total number of transactions executed for a particular financial instrument in the period set out in Article 13(18) for all bonds except ETCs and ETN and in Article 13(7) all the other financial instruments, divided by the number of trading days in that period or, where applicable, that part of the year during which the financial instrument was admitted to trading or traded on a trading venue and was not suspended from trading.

- 8. 'Future' means a contract to buy or sell a commodity or financial instrument in a designated future date at a price agreed upon at the initiation of the contract by the buyer and seller. Every futures contract has standard terms that dictate the minimum quantity and quality that can be bought or sold, the smallest amount by which the price may change, delivery procedures, maturity date and other characteristics related to the contract.
- 9. 'Option' means a contract that gives the owner the right, but not the obligation, to buy (call) or sell (put) a specific financial instrument or commodity at a predetermined price, strike or exercise price, at or up to a certain future date or exercise date.
- 10. 'Swap' means a contract in which two parties agree to exchange cash flows in one financial instrument for those of another financial instrument at a certain future date.
- 'Portfolio Swap' means a contract by which end-users can trade multiple swaps.
- 12. 'Forward' or 'Forward agreement' means a private agreement between two parties to buy or sell a commodity or financial instrument at a designated future date at a price agreed upon at the initiation of the contract by the buyer and seller.

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13. 'Swaption' or 'Option on a swap' means a contract that gives the owner the right, but not the obligation, to enter a swap at or up to a certain future date or exercise date.

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- 14. 'Future on a swap' means a future contract that gives the owner the obligation, to enter a swap at or up to a certain future date.
- 15. 'Forward on a swap' means a forward contract that gives the owner the obligation, to enter a swap at or up to a certain future date.

2. Bonds

Table 2.1

Bonds (all bond types except ETCs and ETNs) — classes not having a liquid market

Asset class — Bonds (all bond types except ETCs and ETNs)

Each individual financial instrument shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria on a cumulative basis

Average daily notional amount [quantitative liquidity criteria 1]	Average daily number of trades [quantitative liquidity criteria 2]			Percentage of days traded over the period considered [quantitative liquidity criteria 3]	
EUR 100 000	S1	S2	S3	S4	80 %
	15	10	7	2	

Table 2.2

Bonds (all bond types except ETCs and ETNs) — classes not having a liquid market

Asset class — Bonds (all bond types except ETCs and ETNs)

Each individual bond shall be determined not to have a liquid market as per Article 13(18) if it is characterised by a specific combination of bond type and issuance size as specified in each row of the table.

Bond Type		Issuance size - RTS23#14		
Sovereign Bond RTS2#3 = BOND and RTS2#9 = EUSB	means a bond which is neither a convertible nor a covered bond and is issued by a sovereign issuer: (a) the Union; (b) a Member State including a government department, an agency or a special purpose vehicle of a Member State; (c) a sovereign entity which is not listed under points (a) and (b).	smaller than (in EUR)	1 000 000 000	
Other Public Bond RTS2#3 = BOND and RTS2#9 = OEPB	means a bond which is neither a convertible nor a covered bond and is issued by any of the following public issuers: (a) in the case of a federal Member State, a member of that federation; (b) a special purpose vehicle for several Member States; (c) an international financial institution established by two or more Member States which have the purpose of mobilising funding and providing financial assistance to the benefit of its members that are experiencing or are threatened by severe financial problems; (d) the European Investment Bank; (e) a public entity which is not an issuer of a sovereign bond as specified in the previous row.	smaller than (in EUR)	500 000 000	

⁽¹⁾ Council Regulation (EC) No 2157/2001 of 8 October 2001 on the Statute for a European company (SE) (OJ L 294, 10.11.2001, p. 1).

⁽²⁾ Directive 2013/34/EU of the European Parliament and of the Council of 26 June 2013 on the annual financial statements, consolidated financial statements and related reports of certain types of undertakings, amending Directive 2006/43/EC of the European Parliament and of the Council and repealing Council Directives 78/660/EEC and 83/349/EEC (OJ L 182, 29.6.2013, p. 19).

Table 2.3

Bonds (all bond types except ETCs and ETNs) — pre-trade and post-trade SSTI and LIS thresholds

Asset class — Bonds (all bond types except ETCs and ETNs)														
					Percentiles to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each bond type									
Bond Type	Transactions to be considered for the calculation of the thresholds per bond type			SST	I pre-	trade	LIS pre-trade		SSTI post-trade	LIS post-trade				
		Tra	ide —	perce	ntile	threshold floor	Trade — percentile	threshold floor	Trade — percentile	Trade — percentile				
Sovereign Bond	transactions executed on Sovereign Bonds following the exclusion of transactions as specified in Article 13(10)		S2	S3	S4	EUR 300 000	70	EUR 300 000	80	90				
			40	50	60									
Other Public Bond	transactions executed on Other Public Bonds following the exclusion of transactions as specified in Article 13(10)		S2	S3	S4	EUR 300 000	70	EUR 300 000	80	90				
			40	50	60									
Convertible Bond	transactions executed on Convertible Bonds following the exclusion of transactions as specified in Article 13(10)		S2	S3	S4	EUR 200 000	70	EUR 200 000	80	90				
			40	50	60									
Covered Bond	transactions executed on Covered Bonds following the exclusion of transactions as specified in Article 13(10)	S1	S2	S3	S4	EUR 300 000	70	EUR 300 000	80	90				
	transactions as specified in Article 15(10)		40	40	40									
Corporate Bond	transactions executed on Corporate Bonds following the exclusion of transactions as specified in Article 13(10)	S1	S2	S3	S4	EUR 200 000	70	EUR 200 000	80	90				
	uansactions as specified in Afficie 15(10)	30	40	50	60									
Other Bonds	transactions executed on Other Bonds following the exclusion of trans-	S1	S2	S3	S4	EUR 200 000	70	EUR 200 000	80	90				
	actions as specified in Article 13(10)	30	40	50	60									

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02017R0583 - EN - 01.01.2024 - 004.001 -

Table 2.4

Bonds (ETC and ETN bond types) — classes not having a liquid market

Bond type	Each individual financial instrument shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
	Average daily turnover (ADT) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
Exchange Traded Commodities (ETCs) - RTS2#3 = ETCS a debt instrument issued against a direct investment by the issuer in commodities or commodities derivative contracts. The price of an ETC is directly or indirectly linked to the performance of the underlying. An ETC passively tracks the performance of the commodity or commodity indices to which it refers.	EUR 500 000	10		
Exchange Traded Notes (ETNs) - RTS2#3 = ETNS a debt instrument issued against a direct investment by the issuer in the underlying or underlying derivative contracts. The price of an ETN is directly or indirectly linked to the performance of the underlying. An ETN passively tracks the performance of the underlying to which it refers.	EUR 500 000	10		

 ${\it Table~2.5}$ Bonds (ETC and ETN bond types) — pre-trade and post-trade SSTI and LIS thresholds

Asset class — Bonds (ETC and ETN bond types)								
Pre-trade and post-trade SSTI and LIS thresholds for each individual instrument determined to have a liquid market								
Dond time	LIS post-trade							
Bond type	Threshold value	Threshold value	Threshold value	Threshold value				
ETCs	EUR 1 000 000	EUR 1 000 000	EUR 50 000 000	EUR 50 000 000				
ETNs	EUR 1 000 000	EUR 1 000 000	EUR 50 000 000	EUR 50 000 000				

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Asset class — Bonds (ETC and ETN bond types)							
Pre-trade and post-trade SSTI and LIS thresholds for each individual instrument determined not to have a liquid market							
Bond type	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade			
Bonu type	Threshold value	Threshold value	Threshold value	Threshold value			
ETCs	EUR 900 000	EUR 900 000	EUR 45 000 000	EUR 45 000 000			
ETNs	EUR 900 000	EUR 900 000	EUR 45 000 000	EUR 45 000 000			

3. Structured Finance Products (SFPs)

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Table 3.1

SFPs — classes not having a liquid market

Asset class – Structured Finance Products (SFPs)

Test 1 - SFPs asset-class assessment

SFPs asset-class assessment for the purpose of the determination of the financial instruments considered not to have a liquid market as per Articles 6 and 8(1), point (b) - RTS2#3 = SFPS

Transactions to be considered for the calculations of the values related to the quantitative liquidity	The SFPs asset-class shall be assessed by applicat liquidity	
criteria for the purpose of the SFPs asset-class assessment	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Transactions executed in all SFPs	EUR 300 000 000	500

Test 2 — SFPs not having a liquid market

If the values related to the quantitative liquidity criteria are both above the quantitative liquidity thresholds set for the purpose of the SFPs asset-class assessment, then Test 1 is passed and Test-2 shall be performed. Each individual financial instrument shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria

Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Percentage of days traded over the period considered [quantitative liquidity criteria 3]
EUR 100 000	2	80 %

02017R0583 - EN - 01.01.2024 - 004.001 - 4

 ${\it Table 3.2}$ SFPs — pre-trade and post-trade SSTI and LIS thresholds if Test 1 is not passed

Asset class — Structured Finance Products (SFPs)							
Pre-trade and post-trade SSTI and LIS thresholds for all SFPs if Test 1 is not passed							
SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade				
Threshold value	Threshold value	Threshold value	Threshold value				
EUR 100 000	EUR 250 000	EUR 500 000	EUR 1 000 000				

 ${\it Table~3.3}$ SFPs — pre-trade and post-trade SSTI and LIS thresholds if Test 1 is passed

Asset class — Structured Finance Products (SFPs)												
			Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for SFPs determined to have a liquid market if Test 1 is passed									
Transactions to be considered for the calculation of the thresholds		SSTI pre-trade					LIS pre-trade		SSTI post-trade		LIS post-trade	
		Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Threshold floor	
Transactions executed in all SFPs determined to have a liquid market	S1	S2	S3	S4	EUR 100 000	70	EUR 250 000	80	EUR 500 000	90	EUR 1 000 000	
	30	40	50	60								

Pre-trade and post-trade SSTI and LIS thresholds for SFPs determined not to have a liquid market if Test 1 is passed								
SSTI pre-trade	SSTI pre-trade LIS pre-trade SSTI post-trade LIS post-trade							
Threshold value	Threshold value	Threshold value	Threshold value					
EUR 100 000	EUR 250 000	EUR 500 000	EUR 1 000 000					

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Table 4.1

Securitised derivatives — classes not having a liquid market

Asset class - Securitised Derivatives

means a transferable security as defined in Article 4(1)(44)(c) of Directive 2014/65/EU different from structured finance products and shall include at least:

- (a.1) plain vanilla covered warrants which mean securities issued by a financial institution giving the holder the right, but not the obligation, to
 - (a) purchase, at or by the expiry date, a specific amount of the underlying asset at a predetermined strike price or, in case cash settlement has been fixed, receive the payment of the positive difference between the current market price and the strike price from the seller; or
 - (b) sell, at or by the expiry date, a specific amount of the underlying asset at a predetermined strike price, or in case cash settlement has been fixed, receive the payment of the positive difference between the strike price and the current market price from the buyer;
- (a.2) warrants which mean securities issued by the same issuer of the underlying asset giving the holder the right, but not the obligation, to
 - (a) purchase, at or by the expiry date, a specific amount of the underlying asset at a predetermined strike price or, in case cash settlement has been fixed, receive the payment of the positive difference between the current market price and the strike price from the seller; or
 - (b) sell, at or by the expiry date, a specific amount of the underlying asset at a predetermined strike price, or in case cash settlement has been fixed, receive the payment of the positive difference between the strike price and the current market price from the buyer;
- (b) leverage certificates means certificates that track the performance of the underlying asset with leverage effect;
- (c) exotic covered warrants means covered warrants whose main component is a combination of options;
- (d) negotiable rights whose underlying is a non-equity instrument;
- (e) investment certificates means certificates that track the performance of the underlying asset without leverage effect.

RTS2#3 = SDRV

For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied

all securitised derivatives are considered to have a liquid market

 ${\it Table~4.2}$ Securitised derivatives — pre-trade and post-trade SSTI and LIS thresholds

Asset class — Securitised Derivatives							
Pre-trade and post-trade SSTI and LIS thresholds							
SSTI pre-trade	SSTI pre-trade LIS pre-trade SSTI post-trade LIS post-trade						
Threshold value	Threshold value	Threshold value	Threshold value				
EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000				

5. Interest rate derivatives

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Table 5.1

Interest rate derivatives — classes not having a liquid market

Asset class - Interest Rate Derivatives

any contract as defined in Annex I, Section C(4) of Directive 2014/65/EU whose ultimate underlying is an interest rate, a bond, a loan, any basket, portfolio or index including an interest rate, a bond, a loan or any other product representing the performance of an interest rate, a bond, a loan.

Sub-asset class		Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied				
	further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion		
Bond futures/forwards / Future on a bond future	a bond future/forward sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS2#17) — issuer of the underlying Segmentation criterion 2 (RTS2#18) — term of the underlying deliverable bond defined as follows:	EUR 5 000 000	10	whenever a sub-class is determined to have a liquid market with respect to a specific time to maturity bucket and the sub-class defined by the next time to maturity bucket is determined not		

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below			of the following thresholds of the termined to have a liquid market
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
/ Forward on a bond future	Short-term : the underlying deliverable bond with a term up to 4 years shall be considered to have a short-term			to have a liquid market, the first back month contract is
Future on a bond				determined to have a liquid market 2 weeks before
RTS2#3 = DERV	Medium-term : the underlying deliverable bond with a term between 4 and 8 years shall be considered to have a medium-term			expiration of the front month
RTS2#4 = INTR	Long-term : the underlying deliverable bond with a term between 8 and 15 years shall be considered to have a long-term			
RTS2#5 = FUTR	Ultra-long-term: the underlying deliverable bond with a term longer than 15			
RTS2#16 = BOND	years shall be considered to have an ultra-long-term			
or	Segmentation criterion 3 — time to maturity bucket of the future defined as follows:			
Forward on a bond	Maturity bucket 1: 0 < time to maturity ≤ 3 months			
RTS2#3 = DERV	Maturity bucket 2: 3 months < time to maturity ≤ 6 months			
RTS2#4 = INTR	Maturity bucket 3: 6 months < time to maturity ≤ 1 year			
RTS2#5 = FORW	Maturity bucket 4: 1 year < time to maturity ≤ 2 years			
RTS2#16 = BOND	Maturity bucket 5: 2 years < time to maturity ≤ 3 years			
or				
Future on a bond future	Maturity bucket m: (n-1) years < time to maturity ≤ n years			
RTS2#3 = DERV				
RTS2#4 = INTR				

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied		
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
RTS2#5 = FUTR				
RTS2#16 = BNFD				
or				
Forward on a bond future				
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = FORW				
RTS2#16 = BNFD				
Bond Option	a bond option sub-class is defined by the following segmentation criteria:	EUR 5 000 000	10	
/O.: 1 1 ::	Segmentation criterion 1 (RTS2#22) — ultimate underlying bond			
/ Option on a bond option	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows:			
/ Option on a bond future	Maturity bucket 1: 0 < time to maturity ≤ 3 months			
Bond Option	Maturity bucket 2: 3 months < time to maturity ≤ 6 months			
	Maturity bucket 3: 6 months < time to maturity ≤ 1 year			
Option on a bond option	Maturity bucket 4: 1 year < time to maturity ≤ 2 years			
RTS2#3 = DERV	Maturity bucket 5: 2 years < time to maturity ≤ 3 years			
- '				
RTS2#4 = INTR	Maturity bucket m: (n-1) years $<$ time to maturity \le n years			

Sub-asset class	further segmented into sub-classes as defined below			
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
RTS2#5 = OPTN				
RTS2#16 = BOND				
or				
Option on a bond option				
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = OPTN				
RTS2#16 = BOND				
or				
Option on a bond future				
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = OPTN				
RTS2#16 = BNFD				

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	and 8(1), point (b) if it of quantitative liquidity cri	does not meet one or all iteria. For sub-classes de	
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
IR futures and FRA/ Future on an interest rate future/ Forward rate agreement on an interest rate future Future on an interest rate RTS2#3 = DERV RTS2#4 = INTR RTS2#5 = FUTR Or Forward rate agreement RTS2#3 = DERV RTS2#4 = INTR or FORWARD RTS2#4 = INTR RTS2#5 = FRAS RTS2#6 = INTR	an interest rate future sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS2#24) — underlying interest rate Segmentation criterion 2 (RTS2#25) — term of the underlying interest rate Segmentation criterion 3 (RTS2#8) — time to maturity bucket of the future defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 3 months Maturity bucket 2: 3 months < time to maturity ≤ 6 months Maturity bucket 3: 6 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket 5: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n years	EUR 500 000 000	10	whenever a sub-class is determined to have a liquid market with respect to a specific time to maturity bucket and the sub-class defined by the next time to maturity bucket is determined not to have a liquid market, the first back month contract is determined to have a liquid market 2 weeks before expiration of the front month
Future on an interest rate future				

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied		
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = FUTR				
RTS2#16 = IFUT				
or				
Forward rate agreement on an interest rate future				
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = FRAS				
RTS2#16 = IFUT				
IR options	an interest rate option sub-class is defined by the following segmentation criteria:	EUR 500 000 000	10	
/Option on an interest rate future/FRA	Segmentation criterion 1 (RTS2#24) —underlying interest rate			
/Option on an interest rate option	Segmentation criterion 2 (RTS2#25) — term of the underlying interest rate			
	Segmentation criterion 3 (RTS2#8) — time to maturity bucket of the option defined as follows:			
	Maturity bucket 1: $0 < \text{time to maturity} \le 3 \text{ months}$			

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	and 8(1), point (b) if it on the quantitative liquidity cri	does not meet one or all iteria. For sub-classes de	a liquid market as per Articles 6 of the following thresholds of the termined to have a liquid market here applicable, shall be applied
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
/Option on an option on an interest rate future/FRA	Maturity bucket 2: 3 months < time to maturity ≤ 6 months			
Option on an interest rate future/	Maturity bucket 3: 6 months < time to maturity ≤ 1 year			
FRA//'Option on an interest rate option	Maturity bucket 4: 1 year < time to maturity ≤ 2 years			
RTS2#3 = DERV	Maturity bucket 5: 2 years < time to maturity ≤ 3 years			
RTS2#4 = INTR				
RTS2#5 = OPTN	Maturity bucket m: (n-1) years < time to maturity ≤ n years			
RTS2#16 = IFUT				
or				
IR Option //'Option on an option on an interest rate future/FRA				
RTS2#3 = DERV				
RTS2#4 = INTR				
RTS2#5 = OPTN				
RTS2#16 = INTR				

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	and 8(1), point (b) if it quantitative liquidity cr	does not meet one or all iteria. For sub-classes de	
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
Swaptions	a swaption sub-class is defined by the following segmentation criteria:	EUR 500 000 000	10	
RTS2#3 = DERV				
RTS2#4 = INTR	Segmentation criterion 1 (RTS2#16) — underlying swap type defined as follows: fixed-to-fixed single currency swap, futures/forwards on fixed-to-fixed			
RTS2#5 = SWPT	single currency swap [RTS2#16 = XXSC]			
	fixed-to-float single currency swap, futures/forwards on fixed-to-float single currency swap [RTS2#16 = XFSC]			
	float-to-float single currency swap, futures/forwards on float-to-float single currency swap [RTS2#16 = FFSC]			
	inflation single currency swap, futures/forwards on inflation single currency swap [RTS2#16 = IFSC]			
	OIS single currency swap, futures/forwards on OIS single currency swap [RTS2#16 = OSSC]			
	fixed-to-fixed multi-currency swap, futures/forwards on fixed-to-fixed multi-currency swap [RTS2#16 = XXMC]			

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be and 8(1), point (b) if it does not meet one or all of the following thresholds of quantitative liquidity criteria. For sub-classes determined to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be determined not be determined not be determined not be determined	of the arket
	Average daily notional amount (ADNA) [quantitative liquidity criterion 1] Average daily number of trades (criterion quantitative liquidity criterion 2]	uidity
	fixed-to-float multi-currency swap, futures/forwards on fixed-to-float multi-currency swap [RTS2#16 = XFMC]	
	float-to-float multi-currency swap, futures/forwards on float-to-float multi-currency swap [RTS2#16 = FFMC]	
	inflation multi-currency swap, futures/forwards on inflation multi-currency swap [RTS2#16 = IFMC]	
	OIS multi-currency swap, futures/forwards on OIS multi-currency swap [RTS2#16 = OSMC]	
	Segmentation criterion 2 (RTS2#20) — notional currency defined as the currency in which the notional amount of the option is denominated	
	Segmentation criterion 3 (RTS2#22 or RTS2#23) — inflation index if the underlying swap type is either an inflation single currency swap or an inflation multi-currency swap	
	Segmentation criterion 4 (RTS2#21) — time to maturity bucket of the swap defined as follows:	
	Maturity bucket 1: 0 < time to maturity ≤ 1 month	
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months	

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles (and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid marke the additional qualitative liquidity criterion, where applicable, shall be applied		
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months			
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year			
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years			
	Maturity bucket 6: 2 years < time to maturity ≤ 3 years			
	Maturity bucket m: (n-1) years $<$ time to maturity \le n years			
	Segmentation criterion 5 (RTS2#8) — time to maturity bucket of the option defined as follows:			
	Maturity bucket 1 : $0 < \text{time to maturity} \le 6 \text{ months}$			
	Maturity bucket 2 : 6 months < time to maturity ≤ 1 year			
	Maturity bucket 3: 1 year < time to maturity ≤ 2 years			
	Maturity bucket 4: 2 years < time to maturity ≤ 5 years			
	Maturity bucket 5: 5 years < time to maturity ≤ 10 years			
	Maturity bucket 6: over 10 years			

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	and 8(1), point (b) if it of quantitative liquidity cri	loes not meet one or all iteria. For sub-classes de	a liquid market as per Articles 6 of the following thresholds of the termined to have a liquid market here applicable, shall be applied
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/	a fixed-to-float multi-currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10	
forwards/ options on Fixed-to-Float 'multi-currency swaps' or 'cross- currency swaps'	Segmentation criterion 1 (RTS23#13 and RTS23#42) — notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated			
a swap or a future/forward/option on a	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:			
swap where two parties exchange cash flows denominated in different	Maturity bucket 1: 0 < maturity ≤ 1 month			
currencies and the cash flows of one leg are determined by a fixed interest	Maturity bucket 2: 1 month < maturity ≤ 3 months			
rate and the cash flows of the other leg	Maturity bucket 3: 3 months < maturity ≤ 6 months			
are determined by a floating interest rate.	Maturity bucket 4: 6 months < maturity ≤ 1 year			
	Maturity bucket 5: 1 year < maturity ≤ 2 years			
RTS2#3 = DERV	Maturity bucket 6: 2 years < maturity ≤ 3 years			
ALIXANO DEN				
	Maturity bucket m: (n-1) years $<$ time to maturity \le n years			
RTS2#4 = INTR				
RTS2#5 = SWAP or FONS or FWOS or OPTS				
RTS2#16 = XFMC				

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied		
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
Float-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards/ options on Float-to-Float	a float-to-float multi-currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10	
'multi-currency swaps' or 'cross- currency swaps'	Segmentation criterion 1 (RTS23#13 and RTS23#42) — notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated			
a swap or a future/forward/option on a swap where two parties exchange cash flows denominated in different currencies and where the cash flows of both legs are determined by	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:			
floating interest rates	Maturity bucket 1: 0 < maturity ≤ 1 month			
RTS2#3 = DERV	Maturity bucket 2: 1 month < maturity ≤ 3 months			
RTS2#4 = INTR	Maturity bucket 3: 3 months < maturity ≤ 6 months			
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket 4: 6 months < maturity ≤ 1 year			
RTS2#16 = FFMC	Maturity bucket 5: 1 year < maturity ≤ 2 years			
	Maturity bucket 6: 2 years < maturity ≤ 3 years			
	Maturity bucket m: (n-1) years < time to maturity ≤ n years			

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below			
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
Fixed-to-Fixed 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards/ options on Fixed-to-Fixed	a fixed-to-fixed multi-currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10	
'multi-currency swaps' or 'cross- currency swaps'	Segmentation criterion 1 (RTS23#13 and RTS23#42) — notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated			
a swap or a future/forward/option on a swap where two parties exchange cash	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:			
flows denominated in different currencies and where the cash flows	Maturity bucket 1: 0 < time to maturity ≤ 1 month			
of both legs are determined by fixed interest rates	Maturity bucket 2: 1 month < time to maturity ≤ 3 months			
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months			
RTS2#3 = DERV	Maturity bucket 4: 6 months < time to maturity ≤ 1 year			
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years			
RTS2#4 = INTR	Maturity bucket 6: 2 years < time to maturity ≤ 3 years			
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket m: (n-1) years $<$ time to maturity \le n years			
RTS2#16 = XXMC				

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied						
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Overnight Index Swap (OIS) 'multi- currency swaps' or 'cross-currency swaps' and futures/forwards/options	an overnight index swap (OIS) multi-currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
on Overnight Index Swap (OIS) 'multi-currency swaps' or 'cross- currency swaps'	Segmentation criterion 1 (RTS23#13 and RTS23#42) — notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:							
exchange cash flows denominated in different currencies and where	Maturity bucket 1: 0 < time to maturity ≤ 1 month							
the cash flows of at least one leg are determined by an Overnight Index Swap (OIS) rate	Maturity bucket 2: 1 month < time to maturity ≤ 3 months							
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months							
RTS2#3 = DERV	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
DTG2/// DTTD	Maturity bucket 5: 1 year < time to maturity ≤ 2 years							
RTS2#4 = INTR	Maturity bucket 6: 2 years < time to maturity ≤ 3 years							
RTS2#5 = SWAP or FONS or								
FWOS or OPTS	Maturity bucket m: (n-1) years < time to maturity ≤ n years							
RTS2#16 = OSMC								

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied						
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards/ options on Inflation	an inflation multi-currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
'multi-currency swaps' or 'cross- currency swaps'	Segmentation criterion 1 (RTS23#13 and RTS23#42) — notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:							
exchange cash flows denominated in different currencies and where	Maturity bucket 1: 0 < time to maturity ≤ 1 month							
the cash flows of at least one leg are determined by an inflation rate	Maturity bucket 2: 1 month < time to maturity ≤ 3 months							
	Maturity bucket 3: 3 months $<$ time to maturity \le 6 months							
RTS2#3 = DERV	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years							
RTS2#4 = INTR	Maturity bucket 6: 2 years < time to maturity ≤ 3 years							
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket m: (n-1) years < time to maturity ≤ n years							
RTS2#16 = IFMC								

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	•						
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Fixed-to-Float 'single currency swaps' and futures/forwards/ options on Fixed-to-Float 'single	a fixed-to-float single currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
currency swaps'	Segmentation criterion 1 (RTS23#13) — notional currency in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties exchange cash flows denominated in the same currency and the cash	Segmentation criterion 2 (RTS2#8)— time to maturity bucket of the swap defined as follows:							
flows of one leg are determined by a fixed interest rate while those of the other leg are determined by a floating interest rate	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ month}$							
moduling interest rate	Maturity bucket 2: 1 month $<$ time to maturity \le 3 months							
RTS2#3 = DERV	Maturity bucket 3: 3 months $<$ time to maturity \le 6 months							
RTS2#4 = INTR	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
DESCRIPTION OF THE PROPERTY OF	Maturity bucket 5: 1 year < time to maturity ≤ 2 years							
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket 6: 2 years $<$ time to maturity \le 3 years							
RTS2#16 = XFSC								
	Maturity bucket m: (n-1) years $<$ time to maturity \le n years							

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied						
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Float-to-Float 'single currency swaps' and futures/forwards/ options on Float-to-Float 'single	a float-to-float single currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
currency swaps'	Segmentation criterion 1 (RTS23#13) — notional currency in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties exchange cash flows denominated	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:							
in the same currency and where the cash flows of both legs are determined by floating interest rates	Maturity bucket 1: $0 < time to maturity \le 1 month$							
	Maturity bucket 2: 1 month $<$ time to maturity \le 3 months							
RTS2#3 = DERV	Maturity bucket 3: 3 months $<$ time to maturity \le 6 months							
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
RTS2#4 = INTR	Maturity bucket 5: 1 year < time to maturity \leq 2 years							
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket 6: 2 years < time to maturity ≤ 3 years							
RTS2#16 = FFSC	Maturity bucket m: (n-1) years $<$ time to maturity \le n years							

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles (and 8(1), point (b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid markethe additional qualitative liquidity criterion, where applicable, shall be applied						
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Fixed-to-Fixed 'single currency swaps' and futures/forwards/ options on Fixed-to-Fixed 'single currency swaps'	a fixed-to-fixed single currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
currency swaps	Segmentation criterion 1 (RTS23#13) — notional currency in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties exchange cash flows denominated in the same currency and where	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:							
the cash flows of both legs are determined by fixed interest rates	Maturity bucket 1: 0 < time to maturity ≤ 1 month							
RTS2#3 = DERV	Maturity bucket 2: 1 month < time to maturity ≤ 3 months							
KIS2#S BEKY	Maturity bucket 3: 3 months < time to maturity ≤ 6 months							
RTS2#4 = INTR	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
RTS2#5 = SWAP or FONS or	Maturity bucket 5: 1 year < time to maturity ≤ 2 years							
FWOS or OPTS	Maturity bucket 6: 2 years < time to maturity ≤ 3 years							
RTS2#16 = XXSC								
	Maturity bucket m: (n-1) years < time to maturity ≤ n years							

Sub-asset class	further segmented into sub-classes as defined below							
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion				
Overnight Index Swap (OIS) 'single currency swaps' and futures/ forwards/ options on Overnight	an overnight index swap (OIS) single currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10					
Index Swap (OIS) 'single currency swaps'	Segmentation criterion 1 (RTS23#13) — notional currency in which the two legs of the swap are denominated							
a swap or a future/forward/option on a swap where two parties	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:							
exchange cash flows denominated in the same currency and where the cash flows of at least one leg	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ month}$							
are determined by an Overnight Index Swap (OIS) rate	Maturity bucket 2: 1 month < time to maturity ≤ 3 months							
RTS2#3 = DERV	Maturity bucket 3: 3 months $<$ time to maturity \le 6 months							
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year							
RTS2#4 = INTR	Maturity bucket 5: 1 year < time to maturity ≤ 2 years							
RTS2#5 = SWAP or FONS or	Maturity bucket 6: 2 years $<$ time to maturity \le 3 years							
FWOS or OPTS								
RTS2#16 = OSSC	Maturity bucket m: (n-1) years $<$ time to maturity \le n years							

Sub-asset class	not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	and 8(1), point (b) if it d quantitative liquidity cri	loes not meet one or all iteria. For sub-classes de	a liquid market as per Articles 6 of the following thresholds of the termined to have a liquid market here applicable, shall be applied
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion
Inflation 'single currency swaps' and futures/forwards/ options on Inflation 'single currency swaps'	an inflation single currency sub-class is defined by the following segmentation criteria:	EUR 50 000 000	10	
	Segmentation criterion 1 (RTS23#13) — notional currency in which the two legs of the swap are denominated			
a swap or a future/forward/option on a swap where two parties exchange cash flows denominated in the same currency and where	Segmentation criterion 2 (RTS2#8)— time to maturity bucket of the swap defined as follows:			
the cash flows of at least one leg are determined by an inflation rate	Maturity bucket 1: 0 < time to maturity ≤ 1 month			
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months			
RTS2#3 = DERV	Maturity bucket 3: 3 months < time to maturity ≤ 6 months			
RTS2#4 = INTR	Maturity bucket 4: 6 months < time to maturity ≤ 1 year			
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years			
RTS2#5 = SWAP or FONS or FWOS or OPTS	Maturity bucket 6: 2 years < time to maturity ≤ 3 years			
RTS2#16 = IFSC	Maturity bucket m: (n-1) years < time to maturity ≤ n years			

	Asset class — Interest Rate Derivatives
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), the following methodology shall be applied
Other Interest Rate Derivatives	any other interest rate derivative is considered not to have a liquid market
an interest rate derivative that does not belong to any of the above sub-asset classes	
RTS2#3 = DERV	
RTS2#4 = INTR	
RTS2#5 = OTHR	

Table 5.2

Interest rate derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

						Asset class	s — Interest	Rate Derivatives							
	Percentiles and threshol	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined to have a liquid market													
Sub-asset class	Transactions to be considered for the			SSTI	pre-tr	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade	
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	
holds performe sub-class asset clas the executed instrume	calculation of thres- holds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 20 000 000	90	70	EUR 25 000 000	
	sub-class of the sub- asset class considering	30	40	50	60										
Bond options	calculation of thresholds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 20 000 000	90	70	EUR 25 000 000	
	sub-class of the sub-asset class con- sidering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60										

Asset class — Interest Rate Derivatives																
	Percentiles and threshol	d floo	rs to b	e app	lied fo	r the calculation	on of the pre	-trade and post-ti	rade SSTI an	d LIS thresh	nolds for each sub	-class detern	-class determined to have a liquid market			
Sub-asset class	Transactions to be considered for the	SSTI pre-trade					LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade		
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor		
IR futures and FRA	calculation of thre- sholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR 5 000 000	70	EUR 10 000 000	80	60	EUR 20 000 000	90	70	EUR 25 000 000		
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60											
IR options	calculation of thre- sholds should be performed for each	S1	S2	S3	S4	EUR 5 000 000	70	EUR 10 000 000	80	60	EUR 20 000 000	90	70	EUR 25 000 000		
		30	40	50	60											

Asset class — Interest Rate Derivatives																
	Percentiles and threshol	d floo	rs to b	e app	lied fo	r the calculation	on of the pre	-trade and post-ti	ade SSTI an	d LIS thresl	olds for each sub	-class detern	class determined to have a liquid market			
Sub-asset class	Transactions to be considered for the			SSTI	pre-tra	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade		
	calculations of the thresholds	Trade — percentile				Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor		
Swaptions	calculation of thre- sholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000		
	asset class considering the transactions exe- cuted on financial instruments belonging to the sub-class	30	40	50	60											
Fixed-to-Float 'multi-cur- rency swaps' or 'cross- currency swaps' and futures/	calculation of thre- sholds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000		
forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps'	sub-class of the sub-asset class con- sidering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60											

Asset class — Interest Rate Derivatives														
	Percentiles and threshol	d floo	rs to b	e app	lied fo	r the calculation	on of the pre-trade and post-trade SSTI and LIS thresholds for e					-class detern	nined to have	e a liquid market
Sub-asset class	Transactions to be considered for the			SSTI]	pre-tra	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Float-to-Float 'multi-curr- ency swaps' or 'cross- currency swaps' and	calculation of thre- sholds should be performed for each sub-class of the	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000
futures/forwards on Float-to-Float 'multi- currency swaps' or 'cross- currency swaps'	sub-asset class con- sidering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									
Fixed-to-Fixed 'multi-curr- ency swaps' or 'cross- currency swaps' and futures/ forwards on Fixed-to-Fixed	calculation of thre- sholds should be performed for each sub-class of the	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000
'multi-currency swaps' or 'cross-currency swaps'	sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60									

	Asset class — Interest Rate Derivatives													
	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined to have a liquid market													
Sub-asset class	Transactions to be considered for the			SSTI	pre-tra	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Overnight Index Swap (OIS) 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards on Overnight Index Swap (OIS) 'multi- currency swaps' or 'cross- currency swaps'	sholds should be performed for each sub-class of the sub-asset class cons- idering the trans-	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000
		30	40	50	60									
Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards on Inflation 'multi-currency swaps' or 'cross-currency swaps'	calculation of thres- holds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000
	sub-class of the sub-asset class cons- idering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									

Asset class — Interest Rate Derivatives																
	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each sub-class											-class detern	class determined to have a liquid market			
Sub-asset class	Transactions to be considered for the			SSTI]	pre-tra	ade	LIS	pre-trade		SSTI post-t	rade	LIS post-trade				
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor		
Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single currency swaps'	holds should be	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000		
		30	40	50	60											
Float-to-Float 'single currency swaps' and futures/forwards on Float-to-Float 'single currency swaps'	calculation of thre- sholds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000		
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60											

Asset class — Interest Rate Derivatives															
	Percentiles and threshol	ercentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined to have a liquid market													
Sub-asset class	Transactions to be considered for the			SSTI]	pre-tra	ade	LIS	pre-trade		SSTI post-t	rade	LIS post-trade			
	calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	
Fixed-to-Fixed 'single currency swaps' and futures/ forwards on Fixed-to-Fixed 'single currency swaps'	sholds should be	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000	
		30	40	50	60										
Overnight Index Swap (OIS) 'single currency swaps' and futures/ forwards on Overnight Index Swap (OIS) 'single currency swaps'	calculation of thres- holds should be performed for each	S1	S2	S3	S4	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000	
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60										

	Asset class — Interest Rate Derivatives													
Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined to												nined to have	e a liquid market	
Sub-asset class	Transactions to be considered for the			SSTI	pre-tr	ade	LIS pre-trade		SSTI post-trade			LIS post-trade		
	calculations of the thresholds	Trade — percentile			ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Inflation 'single currency swaps' and futures/ forwards on Inflation 'single currency swaps'	calculation of thresholds should be performed for each sub-class of the sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	S2 40	50	60	EUR 4 000 000	70	EUR 5 000 000	80	60	EUR 9 000 000	90	70	EUR 10 000 000

Table 5.3

Interest rate derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

Asset class — Interest Rate Derivatives										
	Pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined not to have a market									
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade						
	Threshold value	Threshold value	Threshold value	Threshold value						
Bond futures/forwards	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000						
Bond options	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000						
IR futures and FRA	EUR 5 000 000	EUR 10 000 000	EUR 20 000 000	EUR 25 000 000						

Pre-frade and post-trade SST1 and LIS thresholds for each sub-class determined not to have a liquid marrier: SST1 pre-trade LIS pre-trade SST1 post-trade SST1 post-trade LIS post-trade LIS post-trade LIS pre-trade LIS pre	Asset class — Interest Rate Derivatives											
Threshold value Thresh												
EUR 5000 000 EUR 10 000 000 EUR 25 000 000 Swaptions EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000 Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' or 'cross	Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade							
Swaptions EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000 EUR 9 000 000 EUR 9 000 000 EUR 9 000 000 EUR 10 000 000		Threshold value	Threshold value	Threshold value	Threshold value							
Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 9 000 000 EUR 10 000 000 EUR 9 000 000 EUR 9 000 000 EUR 9 000 000 EUR 9 000 000 EUR 10 000 000 EUR 9 000 000 EUR 10 000 000 EUR 10 000 000 EUR 10 000 000 EUR 9 000 000 EUR 10 000 000 EUR 9 000 000 EUR 9 000 000 EUR 9 000 000 EUR 10 000 000	IR options	EUR 5 000 000	EUR 10 000 000	EUR 20 000 000	EUR 25 000 000							
Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Fixed 'multi-currency swaps' or 'cross-currency swaps' or 'cross-cu	Swaptions	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'single currency swaps' or 'cross-currency swaps' and futures/forwards on Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000 EUR 10 000 000 EUR 9 000 000 EUR 10 000 000 EUR 10 000 000 EUR 10 000 000 EUR 10 000 000 EUR 9 000 000 EUR 10 000 000		EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
Overnight Index Swap (OIS) 'multi-currency swaps' or 'cross-currency swaps' and futures/ forwards on Overnight Index Swap (OIS) 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000 Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single EUR 4 000 000 EUR 9 000 000 EUR 9 000 000 EUR 10 000 000	Float-to-Float 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Float-to-Float 'multi-currency swaps' or 'cross-currency swaps'	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000 Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000		EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
Inflation 'multi-currency swaps' or 'cross-currency swaps' Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single EUR 4 000 000 EUR 5 000 000 EUR 9 000 000 EUR 10 000 000		EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
		EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							
		EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000							

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73

Asset class — Interest Rate Derivatives							
	Pre-trade and post-trade SSTI and LIS thresholds for each sub-class determined not to have a liquid market						
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade			
	Threshold value	Threshold value	Threshold value	Threshold value			
Float-to-Float 'single currency swaps' and futures/forwards on Float-to-Float 'single currency swaps'	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000			
Fixed-to-Fixed 'single currency swaps' and futures/forwards on Fixed-to-Fixed 'single currency swaps'	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000			
Overnight Index Swap (OIS) 'single currency swaps' and futures/forwards on Overnight Index Swap (OIS) 'single currency swaps'	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000			
Inflation 'single currency swaps' and futures/forwards on Inflation 'single currency swaps'	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000			
Other Interest Rate Derivatives	EUR 4 000 000	EUR 5 000 000	EUR 9 000 000	EUR 10 000 000			

6. Equity derivatives

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Table 6.1

Equity derivatives — classes not having a liquid market

Asset class - Equity Derivatives

any contract as defined Annex I, Section C(4) of Directive 2014/65/EU related to:

- (a) one or more shares, depositary receipts, ETFs, certificates, other similar financial instruments, cash-flows or other products related to the performance of one or more shares, depositary receipts, ETFs, certificates, or other similar financial instruments;
- (b) an index of shares, depositary receipts, ETFs, certificates, other similar financial instruments, cash-flows or other products related to the performance of one or more shares, depositary receipts, ETFs, certificates, or other similar financial instruments

Asset class – Equity	Derivatives
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied
Stock index options	all index options are considered to have a liquid market
an option whose underlying is an index composed of shares	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = STIX	
RTS23#26 or if null RTS23#28	
Stock index futures/forwards	all index futures/forwards are considered to have a liquid market
a future/forward whose underlying is an index composed of shares	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = STIX	
RTS23#26 or if null RTS23#28	
Stock options	all stock options are considered to have a liquid market
an option whose underlying is a share or a basket of shares resulting from a corporate action	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = SHRS	
RTS23#26 or if null RTS23#28	

Asset class – Equity D	erivatives
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not thave a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied
Stock futures/forwards	all stock futures/forwards are considered to have a liquid market
a future/forward whose underlying is a share or a basket of shares resulting from a corporate action	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = SHRS	
RTS23#26 or if null RTS23#28	
Stock dividend options	all stock dividend options are considered to have a liquid market
an option on the dividend of a specific share	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = DVSE	
RTS23#26 or if null RTS23#28	
Stock dividend futures/forwards	all stock dividend futures/forwards are considered to have a liquid market
a future/forward on the dividend of a specific share	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = DVSE	
RTS23#26 or if null RTS23#28	

Asset class – Equity De	erivatives
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied
Dividend index options	all dividend index options are considered to have a liquid market
an option on an index composed of dividends of more than one share	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = DIVI	
RTS23#26 or if null RTS23#28	
Dividend index futures/forwards	all dividend index futures/forwards are considered to have a liquid market
a future/forward on an index composed of dividends of more than one share	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = DIVI	
RTS23#26 or if null RTS23#28	
Volatility index options	all volatility index options are considered to have a liquid market
an option whose underlying is a volatility index defined as an index relating to the volatility of a specific underlying index of equity instruments	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = VOLI	
RTS23#26 or if null RTS23#28	

Asset class – Equity De	rivatives
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied
Volatility index futures/forwards	all volatility index futures/forwards are considered to have a liquid market
a future/forward whose underlying is a volatility index defined as an index relating to the volatility of a specific underlying index of equity instruments	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = VOLI	
RTS23#26 or if null RTS23#28	
ETF options	all ETF options are considered to have a liquid market
an option whose underlying is an ETF	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = OPTN	
RTS2#27 = ETFS	
RTS23#26 or if null RTS23#28	
ETF futures/forwards	all ETF futures/forwards are considered to have a liquid market
a future/forward whose underlying is an ETF	
RTS2#3 = DERV	
RTS2#4 = EQUI'	
RTS2#5 = FUTR or FORW	
RTS2#27 = ETFS	
RTS23#26 or if null RTS23#28	

		Asset class - Equity De	rivatives		
	For the purpose of the determination of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
Sub-asset class		b-asset class shall be further segmented in		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Swaps	a swap sub-class is defined by the fol	EUR 50 000 000			
RTS2#3 = DERV	Segmentation criterion 1 (RTS2#27)	- underlying type: single name, inder	x, basket		
RTS2#4 = EQUI'	Segmentation criterion 2 RTS23#26	or if null RTS23#28) — underlying sin	ngle name, index, basket		
RTS2#5 = SWAP	Segmentation criterion 3 (RTS2#28) dividend, parameter return variance, par) — parameter: price return basic per arameter return volatility	rformance parameter, parameter return		
	Segmentation criterion 4 (RTS2#8) -	- time to maturity bucket of the swap	defined as follows:		
	Price return basic performance parameter	Parameter return variance/volatility	Parameter return dividend		
	Maturity bucket 1: 0 < time to maturity ≤ 1 month	Maturity bucket 1: 0 < time to maturity ≤ 3 months	Maturity bucket 1: 0 < time to maturity ≤ 1 year		
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months	Maturity bucket 2: 3 months < time to maturity ≤ 6 months	Maturity bucket 2: 1 year < time to maturity ≤ 2 years		
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months	Maturity bucket 3: 2 years < time to maturity ≤ 3 years			
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year	Maturity bucket 4: 1 year < time to maturity ≤ 2 years			

	Asset class – Equity Derivatives										
	For the purpose of the determination of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria									
Sub-asset class	Articles 6 and 8(1)(b), each sul	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]								
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years	Maturity bucket 5: 2 years < time to maturity ≤ 3 years	Maturity bucket m: (n-1) years < time to maturity ≤ n years								
	Maturity bucket 6: 2 years < time to maturity ≤ 3 years										
		$\begin{array}{c} \textbf{Maturity bucket m:} \\ \text{(n-1) years} < \text{time to maturity} \leq n \\ \text{years} \end{array}$									
	Maturity bucket m: (n-1) years < time to maturity ≤ n years										
Portfolio Swaps RTS2#3 = DERV RTS2#4 = EQUI' RTS2#5 = PSWP	a portfolio swap sub-class is defined by Segmentation criterion 1 (RTS2#27) Segmentation criterion 2 (RTS2#28) Geometation criterion 3 (RTS2#28) Geometation criterion 4 (RTS2#8) - Segmentation criterion 4 (RTS2#8) - Maturity bucket 1: 0 < time to mature Maturity bucket 2: 1 month < time of Maturity bucket 3: 3 months < time of Maturity bucket 4: 6 months < time of Maturity bucket 5: 1 year < time to Maturity bucket 6: 2 years < time to Maturity bucket	EUR 50 000 000	15								
	Maturity bucket m: (n-1) years < tin	ne to maturity \leq n years									

Table 6.2

Equity derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

	Asset class — Equity Derivatives														
		For the purpose of the determination of the	Transactions to be	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belon											
sub-asset class each sub-asset class	pre-trade and post-trade SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below	considered for the calculations of the thresholds	Average daily	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade								
		sub-classes as defined below	thresholds	notional amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value							
Stock options	index	a stock index option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000							
		Segmentation criterion 1 — underlying stock index	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	each sub-class considering the transactions	EUR 100 million ≤ ADNA < EUR 200 million	EUR 2 500 000	EUR 3 000 000	EUR 25 000 000	EUR 30 000 000
	ins bel	financial instruments belonging to the sub-class	EUR 200 million ≤ ADNA < EUR 600 million	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000								
				ADNA ≥ EUR 600 million	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000							

	Asset class — Equity Derivatives								
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be considered for the	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs						
Sub-asset class	each sub-asset class shall be further segmented into sub-classes as defined below	calculations of the thresholds	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	sub-classes as defined below	tinesnoius	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value		
Stock futures/ forwards a stock index future/forward sub-class is define by the following segmentation criteria: Segmentation criterion 1 — underlying stockindex	,	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000		
		each sub-class considering the transactions executed on	EUR 100 million ≤ ADNA < EUR 1 billion	EUR 500 000	EUR 550 000	EUR 5 000 000	EUR 5 500 000		
	financial instruments belonging to the sub-class	EUR 1 billion ≤ ADNA < EUR 3 billion	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000			
			EUR 3 billion ≤ ADNA < EUR 5 billion	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000		
			ADNA ≥ EUR 5 billion	EUR 25 000 000	EUR 30 000 000	EUR 250 000 000	EUR 260 000 000		
Stock options	a stock option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 250 000		
	Segmentation criterion 1 — underlying share each contral each	each sub-class considering the transactions executed on	EUR 5 million ≤ ADNA < EUR 10 million	EUR 250 000	EUR 300 000	EUR 1 250 000	EUR 1 500 000		
		financial instruments belonging to the sub-class	EUR 10 million ≤ ADNA < EUR 20 million	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000		
			ADNA ≥ EUR 20 million	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000		

Asset class — Equity Derivatives									
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs						
Sub-asset class	each sub-asset class shall be further segmented into sub-classes as defined below	considered for the calculations of the thresholds	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
		thresholds	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value		
Stock futures/ forwards	rds the following segmentation criteria:	calculation of thresholds should be performed for each	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 250 000		
	organization enterior i anderlying share	ring the transactions	ring the transactions executed on finan- cial instruments belonging to the	ring the transactions executed on finan- cial instruments belonging to the	ecuted on finan- ial instruments elonging to the SADNA < EUR 10 million	EUR 300 000	EUR 1 250 000	EUR 1 500 000	
			EUR 10 million ≤ ADNA < EUR 20 million	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000		
			ADNA ≥ EUR 20 m	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000		
Stock dividend options	a stock dividend option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for each	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 400 000	EUR 450 000		
	entitling to dividends entitling to dividends entitling to dividends	cial instruments belonging to the	EUR 5 million ≤ ADNA < EUR 10 million	EUR 25 000	EUR 30 000	EUR 500 000	EUR 550 000		
sub-cl	sub-class	EUR 10 million ≤ ADNA < EUR 20 million	EUR 50 000	EUR 100 000	EUR 1 000 000	EUR 1 500 000			
			ADNA ≥ EUR 20 million	EUR 100 000	EUR 150 000	EUR 2 000 000	EUR 2 500 000		

Asset class — Equity Derivatives									
	For the purpose of the determination of the	Transactions to be	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs						
Sub-asset class	pre-trade and post-trade SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below	considered for the calculations of the thresholds	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	sub-classes as defined below	thresholds	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value		
Stock dividend futures/ forwards	a stock dividend future/forward sub-class is defined by the following segmentation criteria: Segmentation criterion 1 — underlying share	calculation of thresholds should be performed for	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 400 000	EUR 450 000		
	entitling to dividends	considering the transactions executed on financial instruments belonging to the	considering the transactions executed on	considering the transactions executed on	EUR 5 million ≤ ADNA < EUR 10 million	EUR 25 000	EUR 30 000	EUR 500 000	EUR 550 000
			EUR 10 million ≤ ADNA < EUR 20 million	EUR 50 000	EUR 100 000	EUR 1 000 000	EUR 1 500 000		
			ADNA ≥ EUR 20 million	EUR 100 000	EUR 150 000	EUR 2 000 000	EUR 2 500 000		
Dividend index options	a dividend index option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000		
	dvidend index a considering transactering cach considering transactering cach considering cach cons	considering the transactions executed on financial	EUR 100 million ≤ ADNA < EUR 200 million	EUR 2 500 000	EUR 3 000 000	EUR 25 000 000	EUR 30 000 000		
		instruments belonging to the sub-class	EUR 200 million ≤ ADNA < EUR 600 million	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000		
			ADNA ≥ EUR 600 million	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000		

	Asset class — Equity Derivatives								
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be	Pre-trade and post-tra liquid market on the			ned for the sub-classes ADNA) band to which			
Sub-asset class	each sub-asset class shall be further segmented into sub-classes as defined below	calculations of the	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	sub-classes as defined below	thresholds	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value		
Dividend index futures/ forwards	utures/ defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000		
Segmentation criterion 1 — underlying dividend index	each sub-class considering the transactions executed on financial instruments	EUR 100 million ≤ ADNA < EUR 1 billion	EUR 500 000	EUR 550 000	EUR 5 000 000	EUR 5 500 000			
		EUR 1 billion ≤ ADNA < EUR 3 billion	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000			
			EUR 3 billion ≤ ADNA < EUR 5 billion	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000		
			ADNA ≥ EUR 5 billion	EUR 25 000 000	EUR 30 000 000	EUR 250 000 000	EUR 260 000 000		
Volatility index options	a volatility index option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000		
	Segmentation criterion 1 — underlying volatility index	each sub-class considering the transactions executed on financial instruments belonging to the sub-class	EUR 100 million ≤ ADNA < EUR 200 million	EUR 2 500 000	EUR 3 000 000	EUR 25 000 000	EUR 30 000 000		
			EUR 200 million ≤ ADNA < EUR 600 million	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000		
			ADNA ≥ EUR 600 million	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000		

		Asset cla	ss — Equity Derivatives	•			
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be considered for the	Pre-trade and post-tra liquid market on the				
Sub-asset class	each sub-asset class shall be further segmented into sub-classes as defined below	calculations of the thresholds	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade
	sub-classes as defined below	tinesnoius	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value
Volatility index future/forward sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 100 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 500 000	
	Segmentation criterion 1 — underlying volatility index	each sub-class considering the transactions executed on	EUR 100 million ≤ ADNA < EUR 1 billion	EUR 500 000	EUR 550 000	EUR 5 000 000	EUR 5 500 000
	financial instruments belonging to the sub-class	EUR 1 billion ≤ ADNA < EUR 3 billion	EUR 5 000 000	EUR 5 500 000	EUR 50 000 000	EUR 55 000 000	
			EUR 3 billion ≤ ADNA < EUR 5 billion	EUR 15 000 000	EUR 20 000 000	EUR 150 000 000	EUR 160 000 000
			ADNA ≥ EUR 5 billion	EUR 25 000 000	EUR 30 000 000	EUR 250 000 000	EUR 260 000 000
ETF options	an ETF option sub-class is defined by the following segmentation criteria:	calculation of thresholds should be performed for	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 250 000
	Segmentation criterion 1 — underlying ETF	each sub-class considering the transactions executed on financial instruments	EUR 5 million ≤ ADNA < EUR 10 million	EUR 250 000	EUR 300 000	EUR 1 250 000	EUR 1 500 000
			EUR 10 million ≤ ADNA < EUR 20 million	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000
			ADNA ≥ EUR 20 million	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000

		Asset cla	ss — Equity Derivatives	3				
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be considered for the	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs					
Sub-asset class	each sub-asset class shall be further segmented into	calculations of the	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
	sub-classes as defined below	thresholds	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
forwards the following segmentation criteria:	an ETF future/forward sub-class is defined by the following segmentation criteria: Segmentation criterion 1 — underlying ETF	calculation of thresholds should be performed for	< EUR 5 million ADNA	EUR 20 000	EUR 25 000	EUR 1 000 000	EUR 1 250 000	
	Segmentation Criterion 1 — underlying E11	each sub-class considering the transactions executed on financial	EUR 5 million ≤ ADNA < EUR 10 million	EUR 250 000	EUR 300 000	EUR 1 250 000	EUR 1 500 000	
	instruments belonging to the sub-class	EUR 10 million ≤ ADNA < EUR 20 million	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000		
			ADNA ≥ EUR 20 million	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000	
Swaps	a swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 — underlying type:	calculation of thresholds should be performed for	EUR 50 million ≤ ADNA < EUR 100 million	EUR 250 000	EUR 300 000	EUR 1 250 000	EUR 1 500 000	
	single name, index, basket	each sub-class considering the						
	Segmentation criterion 2 — underlying single name, index, basket	transactions executed on	EUR 100 million ≤ ADNA < EUR	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000	
	Segmentation criterion 3 — parameter: price return basic performance parameter, parameter	financial instruments	200 million					
return b return paramet Segmen	return dividend, parameter return variance, parameter return volatility	belonging to the sub-class	ADNA ≥ EUR 200 million	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000	
	Segmentation criterion 4 — time to maturity bucket of the swap defined as follows:							

Asset class — Equity Derivatives										
		For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below			Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs					
Sub-asset class	each sub-asset cl				Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
	Sub-C	iasses as defined	DCIOW	tili esiloius	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	Price return basic performance parameter	Parameter return variance/ volatility	Parameter return dividend							
	Maturity bucket 1: 0 < time to maturity ≤ 1 month	Maturity bucket 1: 0 < time to maturity ≤ 3 months	Maturity bucket 1: 0 < time to maturity ≤ 1 year							
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months	Maturity bucket 2: 3 months < time to maturity ≤ 6 months	Maturity bucket 2: 1 year < time to maturity ≤ 2 years							
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months	Maturity bucket 3: 6 months < time to maturity ≤ 1 year	Maturity bucket 3: 2 years < time to maturity ≤ 3 years							

				Asset cla	ss — Equity Derivative	es				
		For the purpose of the determination of the		Transactions to be	Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs					
Sub-asset class	pre-trade and post-trade SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below		considered for the calculations of the thresholds notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade			
	Sub-C	insses as defined	DCIOW	tinesnoids	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year	1 year < time								
	Maturity bucket 5:	Maturity bucket 5:	cket 5: bucket m: (n- years 1) years time to turity < time to maturity <							
	1 year < time to maturity < 2 years	2 years								
	Maturity bucket 6: 2 years < time to maturity ≤ 3 years									
		Maturity bucket m: (n-1) years < time to maturity ≤ n years								
	Maturity bucket m: (n-1) years < time to maturity ≤ n years									

	Asset class — Equity Derivatives								
	For the purpose of the determination of the	Transactions to be				ned for the sub-classes ADNA) band to which			
Sub-asset class	pre-trade and post-trade SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below	considered for the calculations of the thresholds	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	sub-classes as defined below	tin csnoius	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value		
Portfolio Swaps	a portfolio swap sub-class is defined by a specific combination of: Segmentation criterion 1 — underlying type: single name, index, basket	calculation of thresholds should be performed for each sub-class considering the	EUR 50 million ≤ ADNA < EUR 100 million	EUR 250 000	EUR 300 000	EUR 1 250 000	EUR 1 500 000		
	Segmentation criterion 2 — underlying single name, index, basket	transactions executed on	EUR 100 million	EUR 500 000	EUR 550 000	EUR 2 500 000	EUR 3 000 000		
	Segmentation criterion 3 — parameter: price return basic performance parameter, parameter return dividend, parameter return variance, parameter return volatility	belonging to the	instruments belonging to the sub-class	≤ ADNA < EUR 200 million					
	Segmentation criterion 4 — time to maturity bucket of the portfolio swap defined as follows:		ADNA ≥ EUR 200 million	EUR 1 000 000	EUR 1 500 000	EUR 5 000 000	EUR 5 500 000		
	Maturity bucket 1 : $0 < \text{time to maturity} \le 1$ month								
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months								
	Maturity bucket 3: 3 months < time to maturity ≤ 6 months								

	Asset class — Equity Derivatives								
	For the purpose of the determination of the pre-trade and post-trade SSTI and LIS thresholds	Transactions to be considered for the		Pre-trade and post-trade SSTI and LIS threshold values determined for the sub-classes determined to have a liquid market on the basis of the average daily notional amount (ADNA) band to which the sub-class belongs					
Sub-asset class	each sub-asset class shall be further segmented into	calculations of the thresholds	Average daily notional amount (ADNA)	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	sub-classes as defined below	thresholds		Threshold value	Threshold value	Threshold value	Threshold value		
	Maturity bucket 4: 6 months < time to maturity ≤ 1 year								
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years								
	Maturity bucket 6: 2 years < time to maturity ≤ 3 years								
	Maturity bucket m : $(n-1)$ years < time to maturity $\leq n$ years								

 $Table \ 6.3$ Equity derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

Asset class — Equity Derivatives								
	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market							
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade				
	Threshold value	Threshold value	Threshold value	Threshold value				
Swaps	EUR 20 000	EUR 25 000	EUR 100 000	EUR 150 000				
Portfolio Swaps	EUR 20 000	EUR 25 000	EUR 100 000	EUR 150 000				
Other equity derivatives	EUR 20 000	EUR 25 000	EUR 100 000	EUR 150 000				

Table 7.1

Commodity derivatives – classes not having a liquid market

	Asset class — Commodity Derivatives								
	For the survey of the determination of	liquid market as per Artic	determined not to have a cles 6 and 8(1)(b) if it does the following thresholds						
Sub-asset class	For the purpose of the determination of Articles 6 and 8(1)(b), each sub-	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]						
Metal commodity futures/ forwards RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS2#35 = 'METL' and [RTS2#5 = 'FUTR' or 'FORW']	a metal commodity future/forward su Segmentation criterion 1 (RTS23#3 Segmentation criterion 2 (RTS23#3 Segmentation criterion 3 (RTS2#15) of the future/forward is denominated Segmentation criterion 4 (RTS2#8)	EUR 10 000 000	10						
	Precious metals	Non-precious metals							
	Maturity bucket 1: 0 < time to maturity ≤ 3 months	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ year}$							
	Maturity bucket 2: 3 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 year < time to maturity ≤ 2 years							
	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 2 years < time to maturity ≤ 3 years							

		Asset class — Commodity Derivatives			
	For the number of the determination of	the classes of financial instruments considered not to have a liquid market as per	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds		
Sub-asset class	Articles 6 and 8(1)(b), each sub-	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years				
		Maturity bucket m: (n-1) years $<$ time to maturity \le n years			
	Maturity bucket m: (n-1) years < time to maturity ≤ n years				
Metal commodity options	a metal commodity option sub-class	is defined by the following segmentation criteria:	EUR 10 000 000	10	
RTS2#3 = 'DERV' and	Segmentation criterion 1 (RTS23#3				
RTS2#4 = 'COMM' and RTS23#35 = 'METL' and	Segmentation criterion 2 (RTS23#3				
RTS2#5 = 'OPTN'	Segmentation criterion 3 (RTS2#15) of the option is denominated				
		— time to maturity bucket of the option defined as follows:			
	Precious metals	Non-precious metals			
	Maturity bucket 1: $0 < \text{time to maturity} \le 3 \text{ months}$	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ year}$			
	Maturity bucket 2: 3 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 year < time to maturity ≤ 2 years			

Asset class — Commodity Derivatives								
	For the number of the determination of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds						
Sub-asset class	For the purpose of the determination of Articles 6 and 8(1)(b), each sub-	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]					
	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 2 years < time to maturity ≤ 3 years						
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years	i:						
		Maturity bucket m: (n-1) years < time to maturity ≤ n years						
	Maturity bucket m: (n-1) years < time to maturity ≤ n years							
Metal commodity swaps	a metal commodity swap sub-class is	s defined by the following segmentation criteria:	EUR 10 000 000	10				
RTS2#3 = 'DERV' and $RTS2#4 = 'COMM'$	Segmentation criterion 1 (RTS23#3	6) — metal type: precious metal, non-precious metal						
RTS2#4 = 'COMM' and RTS23#35 = 'METL' and	Segmentation criterion 2 (RTS23#3							
RTS2#5 = 'SWAP'	Segmentation criterion 3 (RTS2#15) of the swap is denominated	- notional currency defined as the currency in which the notional amount						
	Segmentation criterion 4 (RTS23#3	4) —delivery type defined as cash, physical or optional						
	Segmentation criterion 5 (RTS2#8)							
	Precious metals	Non-precious metals						
	Maturity bucket 1: $0 < \text{time to maturity} \le 3 \text{ months}$	Maturity bucket 1: 0 < time to maturity ≤ 1 year						

Asset class — Commodity Derivatives								
	For the numers of the determination of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds						
Sub-asset class	For the purpose of the determination of the Articles 6 and 8(1)(b), each sub-	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]					
	Maturity bucket 2: 3 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 year < time to maturity ≤ 2 years						
	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 2 years < time to maturity ≤ 3 years						
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years							
		$\begin{array}{c} \textbf{Maturity bucket m:} \\ \text{(n-1) years} < \text{time to maturity} \leq n \text{ years} \end{array}$						
	Maturity bucket m: (n-1) years < time to maturity ≤ n years							
Energy commodity futures/ forwards RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'NRGY' and [RTS2#5 = 'FUTR' or 'FORW']	Segmentation criterion 1 (RTS23#3 inter energy Segmentation criterion 2 (RTS23#3	— notional currency defined as the currency in which the notional amount	EUR 10 000 000	10				

		Asset class — Commodity Der	ivatives		
				liquid market as per Arti	determined not to have a cles 6 and 8(1)(b) if it does the following thresholds
Sub-asset class		the classes of financial instruments considence asset class shall be further segmented into	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	
		delivery/cash settlement location time to maturity bucket of the fut			
	Oil/ Distillates/ Light ends	Coal	Natural Gas/Electricity/Inter- energy		
	Maturity bucket 1: $0 < \text{time to maturity} \le 4 \text{ months}$	Maturity bucket 1: $0 < \text{time to maturity} \le 6 \text{ months}$	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ month}$		
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	Maturity bucket 2: 6 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 month < time to maturity ≤ 1 year		
	Maturity bucket 3: 8 months < time to maturity ≤ 1 year	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 1 year < time to maturity ≤ 2 years		
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years				
		Maturity bucket m: (n-1) years < time to maturity ≤ n years	$\label{eq:maturity bucket m:} \begin{tabular}{ll} \textbf{Maturity bucket m:} \\ (n-1) \ years &< \ time \ to \ maturity \leq n \\ \ years \end{tabular}$		
	Maturity bucket m: (n-1) years < time to maturity ≤ n years				

		Asset class — Commodity Der	rivatives									
		the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per										
Sub-asset class		the classes of financial instruments consid- asset class shall be further segmented in	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]								
Energy commodity options	an energy commodity ontion sub-cla	nergy commodity option sub-class is defined by the following segmentation criteria:										
		, ,		EUR 10 000 000	10							
RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'NRGY' and	inter-energy	mentation criterion 1 (RTS23#36) — energy type: oil, distillates, coal, light ends, natural gas, electricity, r-energy										
RTS2#55 = 'OPTN'	Segmentation criterion 2 (RTS23#3	gmentation criterion 2 (RTS23#37) — underlying energy										
	Segmentation criterion 3 (RTS2#15) of the option is denominated	nentation criterion 3 (RTS2#15) — notional currency defined as the currency in which the notional amount ne option is denominated										
	Segmentation criterion 4 — [delete	d]										
	Segmentation criterion 5 (RTS2#14) — delivery/cash settlement location	applicable to all energy types									
	Segmentation criterion 6 (RTS2#8)	- time to maturity bucket of the opt	tion defined as follows:									
	Oil/Distillates/Light ends	Coal	Natural Gas/Electricity/Inter- energy									
	Maturity bucket 1: $0 < \text{time to maturity} \le 4 \text{ months}$	Maturity bucket 1: 0 < time to maturity ≤ 6 months	Maturity bucket 1: $0 < \text{time to maturity} \le 1 \text{ month}$									
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	Maturity bucket 2: 6 months < time to maturity ≤ 1 year										

		Asset class — Commodity De	rivatives		
	For the survey of the determination of		and not to have a liquid modest as an	liquid market as per Arti	determined not to have a cles 6 and 8(1)(b) if it does the following thresholds
Sub-asset class		the classes of financial instruments consid asset class shall be further segmented in		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
	Maturity bucket 3: 8 months < time to maturity ≤ 1 year	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 1 year < time to maturity ≤ 2 years		
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years				
		Maturity bucket m: (n-1) years < time to maturity ≤ n years	Maturity bucket m: (n-1) years < time to maturity ≤ n years		
	Maturity bucket m: (n-1) years < time to maturity ≤ n years				
Energy commodity swaps	an energy commodity swap sub-class	s is defined by the following segment	ation criteria:	EUR 10 000 000	10
RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'NRGY' and		66) — energy type: oil, distillates, coa			
RTS2#5 = 'SWAP'	Segmentation criterion 2 (RTS23#3	, , , , , , , , , , , , , , , , , , , ,			
	Segmentation criterion 3 (RTS2#15) of the swap is denominated				
	Segmentation criterion 4 (RTS23#3				
	Segmentation criterion 5 — [delete				
	Segmentation criterion 6 (RTS2#14) — delivery/cash settlement location	applicable to all energy types		
	Segmentation criterion 7 (RTS2#8)	— time to maturity bucket of the sw	ap defined as follows:		
				1	1

		Asset class — Commodity Der	rivatives									
	For the numers of the determination of	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as pe										
Sub-asset class		asset class shall be further segmented in		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]							
	Oil/Distillates/Light ends	Coal	Natural Gas/'Electricity/Inter- energy									
	Maturity bucket 1: 0 < time to maturity ≤ 4 months	$\begin{array}{l} \textbf{Maturity bucket 1:} \\ 0 < \text{time to maturity} \leq 6 \text{ months} \end{array}$										
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	Maturity bucket 2: 6 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 month < time to maturity ≤ 1 year									
	Maturity bucket 3: 8 months < time to maturity ≤ 1 year	Maturity bucket 3: 1 year < time to maturity ≤ 2 years	Maturity bucket 3: 1 year < time to maturity ≤ 2 years									
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years											
		Maturity bucket m: (n-1) years < time to maturity ≤ n years	Maturity bucket m: (n-1) years < time to maturity ≤ n years									
	Maturity bucket m: (n-1) years < time to maturity ≤ n years											
Agricultural commodity futures/forwards RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'AGRI' and [RTS2#5 = 'FUTR' or 'FORW']	Segmentation criterion 1 (RTS23#3 further sub product)	ward sub-class is defined by the follow 6 and RTS23#37) — underlying agric 9 — notional currency defined as the cu	cultural commodity (sub-product and	EUR 10 000 000	10							

	Asset class — Commodity Derivatives		
		liquid market as per Arti	determined not to have a cles 6 and 8(1)(b) if it does the following thresholds
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Agricultural commodity options RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'AGRI' and RTS2#5 = 'OPTN'	Segmentation criterion 3 (RTS2#8) — time to maturity bucket of the future/forward defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 3 months Maturity bucket 2: 3 months < time to maturity ≤ 6 months Maturity bucket 3: 6 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket m: (n-1) years < time to maturity ≤ n years an agricultural commodity option sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#36 and RTS23#37) — underlying agricultural commodity (sub-product and further sub product) Segmentation criterion 2 (RTS2#15) — notional currency defined as the currency in which the notional amount of the option is denominated Segmentation criterion 3 (RTS2#8) — time to maturity bucket of the option defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 3 months Maturity bucket 2: 3 months < time to maturity ≤ 6 months Maturity bucket 3: 6 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket m: (n-1) years < time to maturity ≤ n years	EUR 10 000 000	10

	Asset class — Commodity Derivatives		
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per	liquid market as per Arti	determined not to have a cles 6 and 8(1)(b) if it does the following thresholds
Sub-asset class	Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Agricultural commodity swaps RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'AGRI' and RTS2#5 = 'SWAP'	an agricultural commodity swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#36 and RTS23#37) — underlying agricultural commodity (sub-product and further sub product) Segmentation criterion 2 (RTS2#15) — notional currency defined as the currency in which the notional amount of the swap is denominated Segmentation criterion 3 (RTS23#34) —delivery type defined as cash, physical or optional Segmentation criterion 4 (RTS2#8) — time to maturity bucket of the swap defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 3 months Maturity bucket 2: 3 months < time to maturity ≤ 6 months Maturity bucket 3: 6 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years	EUR 10 000 000	10
	 Maturity bucket m : (n-1) years $<$ time to maturity \le n years		
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per be applied	Articles 6 and 8(1)(b) the f	ollowing methodology shall
Other commodity derivatives			
a commodity derivative that does not belong to any of the above sub-asset classes	any other commodity derivative is considered not to have a liquid market		

 $Table \ 7.2$ Commodity derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

						Asset clas	ss — Commo	dity Derivatives						
	Percentiles and threshold	l floor	s to b	e appli	ied for	the calculatio	n of the pre-	trade and post-tra	ade SSTI and	d LIS thresh	olds for the sub-c	lasses detern	nined to have	e a liquid market
Sub-asset class	Transactions to be considered for the			SSTI	pre-tra	ade	LIS	pre-trade	SSTI post-trade		rade		LIS post-ti	rade
	calculations of the thresholds	Tra	de —	perce	ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Metal commodity futures/forwards	calculation of thresholds should be performed for each	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									
Metal commodity options	calculation of thresholds should be performed for each	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									

						Asset clas	ss — Commo	dity Derivatives							
	Percentiles and threshold	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined to have a liquid m											e a liquid market		
Sub-asset class	Transactions to be considered for the			SSTI	pre-tr	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-trade		
	considered for the calculations of the thresholds	Tra	de —	perce	ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	
Metal commodity swaps	calculation of thresholds should be	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000	
	performed for each sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60										
Energy commodity futures/forwards	calculation of thresholds should be	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000	
	performed for each sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60										
Energy commodity options	calculation of thre- sholds should be	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000	
	performed for each sub-class of the sub- asset class considering the transactions executed on	30	40	50	60										

	Asset class — Commodity Derivatives													
	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined to												nined to have	e a liquid market
Sub-asset class	Transactions to be considered for the		;	SSTI	pre-tr	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-ti	rade
	calculations of the thresholds	Tra	de —	perce	ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
	financial instruments belonging to the sub-class													
Energy commodity swaps	calculation of thresholds should be performed for each	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									
Agricultural commodity futures/forwards	calculation of thresholds should be performed for each	S1	S2	S3	S4	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000
	sub-class of the sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60									

	Asset class — Commodity Derivatives														
	Percentiles and threshold	floor	s to b	e appli	ied for	the calculatio	n of the pre-	trade and post-tra	ade SSTI and	d LIS thresh	olds for the sub-c	lasses detern	nined to have	e a liquid market	
Sub-asset class Transactions to be considered for the				SSTI	pre-tr	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-trade		
	considered for the calculations of the thresholds		Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	
Agricultural commodity options	calculation of thresholds should be performed for each sub-class of the sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	S2 40	50	60	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000	
Agricultural commodity swaps	calculation of thresholds should be performed for each sub-class of the sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	S2 40	S3 50	S4 60	EUR 250 000	70	EUR 500 000	80	60	EUR 750 000	90	70	EUR 1 000 000	

Table 7.3

Commodity derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

	Asset class — Com	modity Derivatives		
	Pre-trade and post-ti	rade SSTI and LIS thresholds for	the sub-classes determined not to	have a liquid market
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade
	Threshold value	Threshold value	Threshold value	Threshold value
Metal commodity futures/forwards	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Metal commodity options	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Metal commodity swaps	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Energy commodity futures/forwards	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Energy commodity options	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Energy commodity swaps	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Agricultural commodity futures/forwards	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Agricultural commodity options	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Agricultural commodity swaps	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000
Other commodity derivatives	EUR 250 000	EUR 500 000	EUR 750 000	EUR 1 000 000

 $\label{eq:Table 8.1} Table \ 8.1$ Foreign exchange derivatives – classes not having a liquid market

	Asset class — Foreign Exchange Derivatives		
a financial instrument relating to currencies as defined in	Section C(4) of Annex I of Directive 2014/65/EU		
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further	Each sub-class shall be determined not t and 8(1)(b) if it does not meet one or quantitative liq	all of the following thresholds of the
	segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Non-deliverable forward (NDF) means a forward that, by its terms, is cash-settled between its counterparties, where the settlement amount is determined by the difference in the exchange rate of two currencies as between the trade date and the valuation date. On the settlement date, one party will owe the other party the net difference between (i) the exchange rate set at the trade date; and (ii) the exchange rate on the valuation date, based upon the notional amount, with such net amount payable in the settlement currency stipulated in the contract. RTS2#3 = DERV RTS2#4 = CURR RTS2#5 = FORW RTS2#5 = FORW	a non-deliverable FX forward sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the forward defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 week Maturity bucket 2: 1 week < time to maturity ≤ 3 months Maturity bucket 3: 3 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket 5: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n years	market	e considered not to have a liquid

Asset class — Foreign Exchange Derivatives					
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
Deliverable forward (DF)	a deliverable FX forward sub-class is defined by the following segmentation criteria:	Deliverable forward (DF) are conside	ered not to have a liquid market		
means a forward that solely involves the exchange of two different currencies on a specific future contracted settlement date at a fixed rate agreed upon on the inception of the contract covering the exchange.	Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract				
RTS2#3 = DERV	Segmentation criterion 2 (RTS2#8)— time to maturity bucket of the forward defined as follows:				
RTS2#4 = CURR'	Maturity bucket 1: 0 < time to maturity ≤ 1 week				
RTS2#5 = FORW $RTS2#26 = DLVB$	Maturity bucket 2: 1 week < time to maturity ≤ 3 months				
	Maturity bucket 3: 3 months < time to maturity ≤ 1 year				
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years				
	Maturity bucket 5 : 2 years $<$ time to maturity \le 3 years				
	Maturity bucket m : $(n-1)$ years < time to maturity $\leq n$ years				

Asset class — Foreign Exchange Derivatives					
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
		Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
Non-Deliverable FX options (NDO)	a non-deliverable FX option sub-class is defined by the following segmentation criteria:	Non-Deliverable FX options (NDO) are considered not to have a liquid market			
means an option that, by its terms, is cash-settled between its counterparties, where the settlement amount is determined by the difference in the exchange rate of two currencies as between the trade date and the valuation date. On the settlement date, one party will owe the other party the net difference between (i) the exchange rate set at the trade date; and (ii) the exchange rate on the valuation date, based upon the notional amount, with such net amount payable in the settlement currency stipulated in the contract.	Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract				
	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows:				
	Maturity bucket 1: 0 < time to maturity ≤ 1 week				
RTS2#3 = DERV	Maturity bucket 2: 1 week < time to maturity ≤ 3 months				
RTS2#4 = CURR'	Maturity bucket 3: 3 months < time to maturity ≤ 1 year				
RTS2#5 = OPTN					
RTS2#26 = NDLV	Maturity bucket 4 : 1 year < time to maturity \leq 2 years				
	Maturity bucket 5 : 2 years $<$ time to maturity \le 3 years				
	Maturity bucket m : (n-1) years < time to maturity \leq n years				

Asset class — Foreign Exchange Derivatives						
instruments considered not to have a liquid market as per	Each sub-class shall be determined not to have a liquid market as per Ar and 8(1)(b) if it does not meet one or all of the following thresholds o quantitative liquidity criteria					
segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]				
a deliverable FX option sub-class is defined by the following segmentation criteria:	Deliverable FX options (DO) are cor	nsidered not to have a liquid market				
Segmentation criterion 1 (RTS23#13 and RTS23#47)—underlying currency pair defined as combination of the two currencies underlying the derivative contract						
Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows:						
Maturity bucket 1: 0 < time to maturity ≤ 1 week						
Maturity bucket 2: 1 week < time to maturity ≤ 3 months						
Maturity bucket 3 : 3 months < time to maturity ≤ 1 year						
Maturity bucket 4: 1 year < time to maturity ≤ 2 years						
Maturity bucket 5: 2 years < time to maturity ≤ 3 years						
Maturity bucket m : (n-1) years $<$ time to maturity \le n years						
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below a deliverable FX option sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47)—underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows: Maturity bucket 1: 0 < time to maturity \leq 1 week Maturity bucket 2: 1 week < time to maturity \leq 3 months Maturity bucket 3: 3 months < time to maturity \leq 1 year Maturity bucket 4: 1 year < time to maturity \leq 2 years Maturity bucket 5: 2 years < time to maturity \leq 3 years Maturity bucket m: (n-1) years < time to maturity \leq 1	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below a deliverable FX option sub-classes as defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47)—underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 week Maturity bucket 1: 0 < time to maturity ≤ 2 years Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket 4: 1 year < time to maturity ≤ 3 years Maturity bucket 5: 2 years < time to maturity ≤ 3 years Maturity bucket 7: 2 years < time to maturity ≤ 3 years Maturity bucket 6: 2 years < time to maturity ≤ 3 years				

	Asset class — Foreign Exchange Derivatives		
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further	Each sub-class shall be determined not t and 8(1)(b) if it does not meet one or quantitative lie	all of the following thresholds of the
	segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Non-Deliverable FX swaps (NDS)	a non-deliverable FX swap sub-class is defined by the	Non-Deliverable FX swaps (NDS) a	are considered not to have a liquid
means a swap that, by its terms, is cash-settled between its counterparties, where the settlement amount is determined by the difference in the exchange rate of two currencies as between the trade date and the valuation date. On the settlement date, one party will owe the other party the net difference between (i) the exchange rate set at the trade date; and (ii) the exchange rate on the valuation date, based upon the notional amount, with such net amount payable in the settlement currency stipulated in the contract.	following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 week	market	
RTS2#3 = DERV	Maturity bucket 2: 1 week < time to maturity ≤ 3 months		
RTS2#4 = CURR' RTS2#5 = SWAP	Maturity bucket 3 : 3 months < time to maturity ≤ 1 year		
RTS2#26 = NDLV	Maturity bucket 4: 1 year < time to maturity ≤ 2 years		
	Maturity bucket 5 : 2 years < time to maturity ≤ 3 years		
	Maturity bucket m : $(n-1)$ years < time to maturity $\leq n$ years		

Asset class — Foreign Exchange Derivatives						
instruments considered not to have a liquid market as per	Each sub-class shall be determined not to have a liquid market as per A and 8(1)(b) if it does not meet one or all of the following thresholds of quantitative liquidity criteria					
segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]				
a deliverable FX swap sub-class is defined by the following segmentation criteria:	Deliverable FX swaps (DS) are cons	sidered not to have a liquid market				
Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract						
Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the swap defined as follows:						
Maturity bucket 1: 0 < time to maturity ≤ 1 week						
Maturity bucket 2: 1 week < time to maturity ≤ 3 months						
Maturity bucket 3 : 3 months $<$ time to maturity ≤ 1 year						
Maturity bucket 4: 1 year < time to maturity ≤ 2 years						
Maturity bucket 5 : 2 years < time to maturity ≤ 3 years						
Maturity bucket m : (n-1) years $<$ time to maturity \le n years						
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below a deliverable FX swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47)—underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8)—time to maturity bucket of the swap defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 week Maturity bucket 2: 1 week < time to maturity ≤ 3 months Maturity bucket 3: 3 months < time to maturity ≤ 1 year Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket 5: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below a deliverable FX swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#13 and RTS23#47)— underlying currency pair defined as combination of the two currencies underlying the derivative contract Segmentation criterion 2 (RTS2#8)— time to maturity bucket of the swap defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 week Maturity bucket 1: 0 < time to maturity ≤ 2 years Maturity bucket 4: 1 year < time to maturity ≤ 2 years Maturity bucket 4: 1 year < time to maturity ≤ 3 years Maturity bucket 5: 2 years < time to maturity ≤ 1 years Maturity bucket 6: 2 years < time to maturity ≤ 3 years				

	Asset class — Foreign Exchange Derivatives					
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further	Each sub-class shall be determined not to have a liquid market as per Articl and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria				
	segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]			
FX futures RTS2#3 = DERV	an FX future sub-class is defined by the following segmentation criteria:	FX futures are considered not to have	e a liquid market			
RTS2#4 = CURR' RTS2#5 = FUTR	Segmentation criterion 1 (RTS23#13 and RTS23#47) — underlying currency pair defined as combination of the two currencies underlying the derivative contract					
	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the future defined as follows:					
	Maturity bucket 1 : $0 < \text{time to maturity} \le 1 \text{ week}$					
	Maturity bucket 2 : 1 week < time to maturity ≤ 3 months					
	Maturity bucket 3 : 3 months < time to maturity ≤ 1 year					
	Maturity bucket 4 : 1 year $<$ time to maturity \le 2 years					
	Maturity bucket 5 : 2 years $<$ time to maturity \le 3 years					
	Maturity bucket m : (n-1) years $<$ time to maturity \le n years					
	Asset class — Foreign Exchange Derivatives					
Sub-asset class	For the purpose of the determination of the classes of financial the following	instruments considered not to have a liquity methodology shall be applied	id market as per Articles 6 and 8(1)(b)			
Other Foreign Exchange Derivatives	any other FX derivative is considered not to have a liqui	id market				
an FX derivative that does not belong to any of the above sub-asset classes						
RTS2#3 = DERV						
RTS2#4 = CURR						
RTS2#5 = OTHR						

Table 8.2

Foreign exchange derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

Asset class — Foreign Exchange Derivatives											
	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market										
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade							
	Threshold value	Threshold value	Threshold value	Threshold value							
Non-deliverable forward (NDF)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Deliverable forward (DF)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Non-Deliverable FX options (NDO)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Deliverable FX options (DO)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Non-Deliverable FX swaps (NDS)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Deliverable FX swaps (DS)	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
FX futures	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							
Other Foreign Exchange Derivatives	EUR 4 000 000	EUR 5 000 000	EUR 20 000 000	EUR 25 000 000							

Table 9.1

Credit derivatives — classes not having a liquid market

	Asset class — Credit Derivatives												
	For the purpose of the determination of the classes of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied											
Sub-asset class	financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	On-the-run status of the index [Additional qualitative liquidity criterion]									
Index credit default swap (CDS) a swap whose exchange of cash flows is linked to the creditworthiness of several issuers of financial instruments composing an index and the occurrence of credit events RTS2#3 = DERV RTS2#4 = CRDT	an index credit default swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS2#34) — underlying index Segmentation criterion 2 (RTS2#42) — notional currency defined as the currency in which the notional amount of the derivative is denominated Segmentation criterion 3 (RTS2#8)— time to maturity bucket of the CDS defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 1 year Maturity bucket 2: 1 year < time to maturity ≤ 2 years Maturity bucket 3: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n years	EUR 200 000 000	10	The underlying index is considered to have a liquid market: (1) during the whole period of its 'on-the-run status' (2) for the first 30 working days of its '1x off-the-run status' 'on-the-run' index means the rolling most recent version (series) of the index created on the date on which the composition of the index is effective and ending one day prior to the date on which the composition of the next version (series) of the index is effective. '1x off-the-run status' means the version (series) of the index which is immediately prior to the current 'on-the-run' version (series) at a certain point in time. A version (series) ceases being 'on-the-run' and acquires its '1x off-the-run' status when the latest version (series) of the index is created.									

Sub-asset class	For the purpose of the determination of the classes of	does not meet one or	all of the following the	e a liquid market as per Articles 6 and 8(1)(b) if it resholds of the quantitative liquidity criteria. For eket the additional qualitative liquidity criterion, ble, shall be applied
	financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	On-the-run status of the index [Additional qualitative liquidity criterion]
Single name credit default swap (CDS) a swap whose exchange of cash flows is linked to the creditworthiness of one issuer of financial instruments and the occurrence of credit events RTS2#3 = DERV RTS2#4 = CRDT	a single name credit default swap sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS2#41) — underlying reference entity Segmentation criterion 2 (RTS2#39) — underlying reference entity type defined as follows: 'Issuer of sovereign and public type' means an issuer entity which is either: (a) the Union; (b) a Member State including a government department, an agency or a special purpose vehicle of a Member State; (c) a sovereign entity which is not listed under points (a) and (b); (d) in the case of a federal Member State, a member of that federation; (e) a special purpose vehicle for several Member States; (f) an international financial institution established by two or more Member States which have the purpose of mobilising funding and providing financial assistance to the benefit of its members that are experiencing or are threatened by severe financial problems;	EUR 10 000 000	10	

	Asset class — Credit De			
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market	does not meet one or	all of the following the d to have a liquid ma	we a liquid market as per Articles 6 and 8(1)(b) if it resholds of the quantitative liquidity criteria. For rket the additional qualitative liquidity criterion, ble, shall be applied
Sub-asset class	as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	On-the-run status of the index [Additional qualitative liquidity criterion]
	(g) the European Investment Bank;			
	(h) a public entity which is not a sovereign issuer as specified in the points (a) to (c).			
	'Issuer of corporate type' means an issuer entity which is not an issuer of sovereign and public type.			
	Segmentation criterion 3 (RTS2#42) — notional currency defined as the currency in which the notional amount of the derivative is denominated			
	Segmentation criterion 4 (RTS2#8) — time to maturity bucket of the CDS defined as follows:			
	Maturity bucket 1 : $0 < \text{time to maturity} \le 1 \text{ year}$			
	Maturity bucket 2 : 1 year $<$ time to maturity ≤ 2 years			
	Maturity bucket 3 : 2 years $<$ time to maturity ≤ 3 years			
	Maturity bucket m : (n-1) years \leq time to maturity \leq n years			
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below			ve a liquid market as per Articles 6 and 8(1)(b) if it ng qualitative liquidity criterion
CDS index options an option whose underlying is a CDS index	a CDS index option sub-class is defined by the following segmentation criteria:			CDS index is a sub-class determined to have a y bucket is 0-6 months is considered to have a

	Asset class — Credit D	erivatives						
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria. For sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied						
Sub-asset class	as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	On-the-run status of the index [Additional qualitative liquidity criterion]				
RTS2#3 = DERV RTS2#4 = CRDT	Segmentation criterion 1 (RTS23#26) — CDS index sub-class as specified for the sub-asset class of index credit default swap (CDS)	liquid market and w have a liquid marke	whose time to maturity	CDS index is a sub-class determined to have a bucket is not 0-6 months is not considered to				
	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows:	liquid market is not		OS index is a sub-class determined not to have a liquid market for any given time to maturity				
	Maturity bucket 1 : $0 < \text{time to maturity} \le 6 \text{ months}$	bucket						
	Maturity bucket 2: 6 months < time to maturity ≤ 1 year							
	Maturity bucket 3: 1 year < time to maturity ≤ 2 years							
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years							
	 Maturity bucket m : (n-1) years $<$ time to maturity \le n years							
Single name CDS options an option whose underly-ing is a single name CDS RTS2#3 = DERV RTS2#4 = CRDT	a single name CDS option sub-class is defined by the following segmentation criteria: Segmentation criterion 1 (RTS23#26) — single name CDS sub-class as specified for the sub-asset class of single name CDS	to have a liquid market have a liquid market a single name CDS	ket and whose time to et option whose underly arket and whose time	ing single name CDS is a sub-class determined of maturity bucket is 0-6 months is considered to the single name CDS is a sub-class determined to maturity bucket is not 0-6 months is not				

	Asset class — Credit D	erivatives					
	For the purpose of the determination of the classes of	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if does not meet one or all of the following thresholds of the quantitative liquidity criteria. Fo sub-classes determined to have a liquid market the additional qualitative liquidity criterion, where applicable, shall be applied					
Sub-asset class	financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]	On-the-run status of the index [Additional qualitative liquidity criterion]			
	Segmentation criterion 2 (RTS2#8) — time to maturity bucket of the option defined as follows: Maturity bucket 1: 0 < time to maturity ≤ 6 months Maturity bucket 2: 6 months < time to maturity ≤ 1 year Maturity bucket 3: 1 year < time to maturity ≤ 2 years Maturity bucket 4: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n years			ing single name CDS is a sub-class determined to have a liquid market for any given time			
	Asset class — Credit D	erivatives					
Sub-asset class	For the purpose of the determination of the classes of financi	al instruments consider methodology shal		market as per Articles 6 and 8(1)(b) the following			
Other credit derivatives a credit derivative that does not belong to any of the above sub-asset classes	any other credit derivatives is considered not to have a	liquid market					
RTS2#3 = DERV RTS2#4 = CRDT RTS2#5 = OTHR							

 $Table \ 9.2$ Credit derivatives – pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

						A	Asset class —	- Credit Derivatives						
	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-class												ned to have	a liquid market
Sub-asset class	Transactions to be considered for the			SST	I pre-	-trade	LIS	pre-trade		SSTI post-	trade		LIS post-	trade
	calculations of the thresholds	Tra	de —	perce	ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Index credit default swap (CDS)	Calculation of thresholds shall be performed for each	S1	S2	S3	S4	EUR 2 500 000	70	EUR 5 000 000	80	60	EUR 7 500 000	90	70	EUR 10 000 000
. , ,	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									
Single name credit default swap (CDS)	Calculation of 5 thresholds shall be performed for each	S1	S2	S3	S4	EUR 2 500 000	70	EUR 5 000 000	80	60	EUR 7 500 000	90	70	EUR 10 000 000
	sub-class of the sub-asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60									

	Asset class — Credit Derivatives													
	Percentiles and thresh	hold f	loors t	o be a	applied	l for the calculation	n of the pre-	trade and post-trac	de SSTI and	LIS thresho	olds for the sub-cla	sses determin	ned to have	a liquid market
Sub-asset class	Transactions to be considered for the			SST	I pre-	trade	LIS	pre-trade		SSTI post-	trade		LIS post-t	rade
	calculations of the thresholds	Trade — percentile			ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
CDS index options	Calculation of thresholds shall be performed for each	S1	S2	S3	S4	EUR 2 500 000	70	EUR 5 000 000	80	60	EUR 7 500 000	90	70	EUR 10 000 000
	sub-class of the sub-asset class considering the trans- actions executed on financial instruments belonging to the sub-class	30	40	50	60									
Single name CDS options	Calculation of thresholds shall be performed for each sub-class of the sub-asset class considering the transactions executed on	S1 30	S2 40	S3	S4 60	EUR 2 500 000	70	EUR 5 000 000	80	60	EUR 7 500 000	90	70	EUR 10 000 000
	financial instruments belonging to the sub-class													

 $Table \ 9.3$ Credit derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

	Asset class — Cr	edit Derivatives								
	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market									
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade						
	Threshold value	Threshold value	Threshold value	Threshold value						
Index credit default swap (CDS)	EUR 2 500 000	EUR 5 000 000	EUR 7 500 000	EUR 10 000 000						
Single name credit default swap (CDS)	EUR 2 500 000	EUR 5 000 000	EUR 7 500 000	EUR 10 000 000						
CDS index options	EUR 2 500 000	EUR 5 000 000	EUR 7 500 000	EUR 10 000 000						
Single name CDS options	EUR 2 500 000	EUR 5 000 000	EUR 7 500 000	EUR 10 000 000						
Other credit derivatives	EUR 2 500 000	EUR 5 000 000	EUR 7 500 000	EUR 10 000 000						

Table 10.1
C10 derivatives – classes not having a liquid market

	Asset class — C10 Derivatives		
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class	per Articles 6 and 8(1)(b) if it	ed not to have a liquid market as does not meet one or all of the quantitative liquidity criteria
Sub-asset Class	shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Freight derivatives a financial instrument relating to freight rates as defined in Section C(10)	a freight derivative sub-class is defined by the following segmentation criteria:	EUR 10 000 000	10
of Annex I of Directive 2014/65/EU RTS2#3 = 'DERV' and RTS2#4 = 'COMM' and RTS23#35 = 'FRGT'	Segmentation criterion 1 (RTS2#5) — contract type: futures or options		
	Segmentation criterion 2 (RTS23#36) — freight type		
	Segmentation criterion 3 (RTS2#37) — freight sub-type		
	Segmentation criterion 4 (RTS2#12) —specification of the size related to the freight sub-type		
	Segmentation criterion 5 (RTS2#13) — specific route or time charter average		
	Segmentation criterion 6 (RTS2#8) — time to maturity bucket of the derivative defined as follows:		
	Maturity bucket 1 : $0 < \text{time to maturity} \le 1 \text{ month}$		
	Maturity bucket 2: 1 month < time to maturity ≤ 3 months		
	Maturity bucket 3 : 3 months < time to maturity ≤ 6 months		
	Maturity bucket 4: 6 months < time to maturity ≤ 9 months		
	Maturity bucket 5 : 9 months < time to maturity ≤ 1 year		
	Maturity bucket 6 : 1 year $<$ time to maturity \le 2 years		

	Asset class — C10 Derivatives								
	For the purpose of the determination of the classes of financial instruments considered not to have a liquid	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria							
Sub-asset class	market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]						
	Maturity bucket 7: 2 years < time to maturity ≤ 3 years Maturity bucket m: (n-1) years < time to maturity ≤ n years								
	Asset class — C10 Derivatives								
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b) the following methodology shall be applied								
Other C10 derivatives a financial instrument as defined in Section C(10) of Annex I of Directive 2014/65/EU which is not a 'Freight derivative', any of the following interest rate derivatives sub-asset classes: 'Inflation multi-currency swap or cross-currency swap', a 'Future/forward on inflation multi-currency swaps or cross-currency swaps', an 'Inflation single currency swap', a 'Future/forward on inflation single currency swap' and any of the following equity derivatives sub-asset classes: a 'Volatility index option', a 'Volatility index future/forward', a swap with parameter return variance, a swap with parameter return volatility, a portfolio swap with parameter return volatility	any other C10 derivatives is considered not to have	a liquid market							

02017R0583 - EN - 01.01.2024 - 004.001 - 1

 $Table\ 10.2$ C10 derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

	Asset class — C10 Derivatives															
	Percentiles and threshold	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined to have a liquid market														
Sub-asset class	Transactions to be considered for the			SSTI	pre-tr	ade	LIS	pre-trade		SSTI post-t	rade		LIS post-tr	ade		
	calculations of the thresholds	Trade — percentile			ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor		
Freight derivatives	calculation of thresholds should be performed for each sub-class of the sub-asset class	S1 30	S2	S3 50	S4 60	EUR 25 000	70	EUR 50 000	80	60	EUR 75 000	90	70	EUR 100 000		

Table 10.3

C10 derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

	Asset class — C10 Derivatives											
	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market											
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade								
	Threshold value	Threshold value	Threshold value	Threshold value								
Freight derivatives	EUR 25 000	EUR 50 000	EUR 75 000	EUR 100 000								
Other C10 derivatives	EUR 25 000	EUR 50 000	EUR 75 000	EUR 100 000								

Table 11.1

CFDs – classes not having a liquid market

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Qualitative liquidity criterion	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Currency CFDs RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = CURR	a currency CFD sub-class is defined by the underlying currency pair defined as combination of the two currencies underlying the CFD/spread betting contract. RTS2#30 and RTS2#31		EUR 50 000 000	100
Commodity CFDs RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = COMM	a commodity CFD sub-class is defined by the underlying commodity of the CFD/spread betting contract RTS23#35 and RTS23#36 and RTS23#37		EUR 50 000 000	100
Equity CFDs RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = EQUI	an equity CFD sub-class is defined by the underlying equity security of the CFD/spread betting contract RTS23#26	an equity CFD sub-class is considered to have a liquid market if the underlying is an equity security for which there is a liquid market as determined in accordance with Article 2(1)(17)(b) of Regulation (EU) No 600/2014		
Bond CFDs RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = BOND	a bond CFD sub-class is defined by the underlying bond or bond future of the CFD/spread betting contract RTS23#26	a bond CFD sub-class is considered to have a liquid market if the underlying is a bond or bond future for which there is a liquid market as determined in accordance with Articles 6 and 8(1)(b).		

Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as per Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below	Qualitative liquidity criterion	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]								
CFDs on an equity future/ forward RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = FTEQ	a CFD on an equity future/forward sub-class is defined by the underlying future/forward on an equity of the CFD/spread betting contract RTS23#26	a CFD on an equity future/forward sub-class is considered to have a liquid market if the underlying is an equity future/forward for which there is a liquid market as determined in accordance with Articles 6 and 8(1)(b).										
CFDs on an equity option RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = OPEQ	a CFD on an equity option sub-class is defined by the underlying option on an equity of the CFD/spread betting contract RTS23#26	a CFD on an equity option sub-class is considered to have a liquid market if the underlying is an equity option for which there is a liquid market as determined in accordance with Articles 6 and 8(1)(b).										
	Asset class – Financial co	ontracts for differences (CFDs)										
Sub-asset class	For the purpose of the determination of the classes of financial instr	uments considered not to have a liquid market be applied	as per Articles 6 and 8(1)(b) th	ne following methodology shall								
Other CFDs												
a CFD/spread betting that does not belong to any of the above sub-asset classes RTS2#3 = DERV RTS2#5 = CFDS RTS2#29 = OTHR	any other CFD/spread betting is considered not to have a liq	ny other CFD/spread betting is considered not to have a liquid market										

Table 11.2

CFDs- pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

	Asset class — Financial contracts for differences (CFDs)													
	Percentiles and threshold i	loors	to be	applie	d for	the calculation	of the pre-t	rade and post-tra	de SSTI and	LIS thresho	olds for the sub-cl	lasses detern	nined to have	a liquid market
Sub-asset class	Transactions to be	SSTI pre-trade					LIS	pre-trade		SSTI post-t	rade	LIS post-trade		
	considered for the calculations of the thresholds	Tra	Trade — percentile			Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor
Currency CFDs	transactions executed on currency CFDs considered to have a	S1	S2	S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000
liquid market as p	liquid market as per Articles 6 and 8(1)(b)	30	40	50	60									
Commodity CFDs	transactions executed on commodity CFDs considered to have a	S1	S2	S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000
considered to 1 liquid market	liquid market as per Articles 6 and 8(1)(b)	30	40	50	60									
Equity CFDs	transactions executed on equity CFDs considered to have a	S1	S2	S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000
liquid market	liquid market as per Articles 6 and 8(1)(b)	30	40	50	60									

	Asset class — Financial contracts for differences (CFDs)														
	Percentiles and threshold 1	loors	to be	applie	d for	the calculation	of the pre-t	rade and post-tra	de SSTI and	LIS thresho	olds for the sub-c	lasses detern	nined to have	a liquid market	
Sub-asset class	Transactions to be			SSTI	pre-tr	ade	LIS	pre-trade	SSTI post-trade				LIS post-trade		
	considered for the calculations of the thresholds	Trade — percentile			ntile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	Trade — percentile	Volume — percentile	Threshold floor	
Bond CFDs	transactions executed on bond CFDs considered to have a	S1	S2	S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000	
	liquid market as per Articles 6 and 8(1)(b) 30 40 50 60														
CFDs on an equity future/forward			S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000		
	to have a liquid market as per Articles 6 and 8(1)(b)	30	40	50	60										
CFDs on an equity option	transactions executed on CFDs on option on an equity	S1	S2	S3	S4	EUR 50 000	70	EUR 60 000	80	60	EUR 90 000	90	70	EUR 100 000	
	on an equity considered to have a liquid market as per Articles 6 and 8(1)(b) 30 40 50 60														

Table 11.3

CFDs — pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

Asset class — Financial contracts for differences (CFDs)											
	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market										
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade							
	Threshold value	Threshold value	Threshold value	Threshold value							
Currency CFDs	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
Commodity CFDs	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
Equity CFDs	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
Bond CFDs	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
CFDs on an equity future/forward	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
CFDs on an equity option	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							
Other CFDs/spread betting	EUR 50 000	EUR 60 000	EUR 90 000	EUR 100 000							

Table 12.1
Emission allowances — classes not having a liquid market

	Asset class — Emission Allowances							
Sub-asset class	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or a of the following thresholds of the quantitative liquidity criteria							
Sub-asset class	Average Daily Amount (ADA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]						
European Union Allowances (EUA) any unit recognised for compliance with the requirements of Directive 2003/87/ EC of the European Parliament and of the Council (¹) (Emissions Trading Scheme) which represents the right to emit the equivalent to 1 tonne of carbon dioxide equivalent (tCO ₂ e) RTS2#3 = EMAL and RTS2#11 = EUAE	150 000 tonnes of Carbon Dioxide Equivalent	5						
European Union Aviation Allowances (EUAA) any unit recognised for compliance with the requirements of Directive 2003/87/ EC (Emissions Trading Scheme) which represents the right to emit the equivalent to 1 tonne of carbon dioxide equivalent (tCO ₂ e) from aviation RTS2#3 = EMAL and RTS2#11 = EUAA	150 000 tonnes of Carbon Dioxide Equivalent	5						
Certified Emission Reductions (CER) any unit recognised for compliance with the requirements of Directive 2003/87/ EC (Emissions Trading Scheme) which represents the emissions reduction equivalent to 1 tonne of carbon dioxide equivalent (tCO ₂ e) RTS2#3 = EMAL and RTS2#11 = CERE		5						

⁽¹⁾ Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive 96/61/EC (JO L 275, 25.10.2003, p. 32).

 $Table\ 12.2$ Emission allowances — pre-trade and post-trade SSTI and LIS thresholds for sub-asset classes determined to have a liquid market

					Asset	class — Emission A	Allowances								
		Perce	Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-asset classes determined to have a liquid market												
Sub-asset class	Transactions to be considered for the calculation of the thresholds			SS	ΓI pro	e-trade	LIS	S pre-trade	SST	I post-trade	LIS post-trade				
		Trade — percentile			entile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Threshold floor			
European Union Allowances (EUA)	transactions executed on all European Union Allowances (EUA)	S1	S2	S3	S4	40 000 tons of Carbon Dioxide Equivalent	70	50 000 tons of Carbon Dioxide Equivalent	80	90 000 tons of Carbon Dioxide Equivalent	90	100 000 tons of Carbon Dioxide Equivalent			
	(EUA)	30	40	50	60	Equivalent		Equivalent		Equivalent		Equivalent			
European Union Aviation Allowances (EUAA)	transactions executed on all European Union Aviation Allowance (EUAA)	S1	S2	S3	S4	20 000 tons of Carbon Dioxide Equivalent	70	25 000 tons of Carbon Dioxide Equivalent	80	40 000 tons of Carbon Dioxide Equivalent	90	50 000 tons of Carbon Dioxide Equivalent			
	Allowance (EUAA)	30	40	50	60	Equivalent	Equivalent			Equivalent		Equivalent			
Certified Emission Reductions (CER)	transactions executed on all Certified Emission Reductions (CER)	S1	S2	S3	S4	20 000 tons of Carbon Dioxide Equivalent	70	25 000 tons of Carbon Dioxide Equivalent	80	40 000 tons of Carbon Dioxide Equivalent	90	50 000 tons of Carbon Dioxide Equivalent			
	(CLK)	30	40	50	60	Equivalent		Equivalent		Equivalent		Equivalent			
Emission Reduction Units (ERU)	transactions executed on all Emission Reduction Units (ERU)	S1	S2	S3	S4	20 000 tons of Carbon Dioxide Equivalent	70	25 000 tons of Carbon Dioxide Equivalent	80	40 000 tons of Carbon Dioxide Equivalent	90	50 000 tons of Carbon Dioxide Equivalent			
		30	40	50	60	Equivalent		Equivalent		Equivalent		Equivalent			

 $Table\ 12.3$ Emission allowances — pre-trade and post-trade SSTI and LIS thresholds for sub-asset classes determined not to have a liquid market

Asset class — Emission Allowances						
	Pre-trade and post-ti	Pre-trade and post-trade SSTI and LIS thresholds for the sub-classes determined not to have a liquid market				
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
	Threshold value	Threshold value	Threshold value	Threshold value		
European Union Allowances (EUA)	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide	90 000 tons of Carbon Dioxide	100 000 tons of Carbon Dioxide		
	Equivalent	Equivalent	Equivalent	Equivalent		
European Union Aviation Allowances (EUAA)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide		
	Equivalent	Equivalent	Equivalent	Equivalent		
Certified Emission Reductions (CER)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide		
	Equivalent	Equivalent	Equivalent	Equivalent		
Emission Reduction Units (ERU)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide		
	Equivalent	Equivalent	Equivalent	Equivalent		

13. Emission allowance derivatives

Table 13.1
Emission allowance derivatives — classes not having a liquid market

	Asset class — Emission	n Allowance Derivatives		
Sub-asset class	Each sub-class shall be determined not to have a liquid market as per Articles 6 and 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
Sub-asset class	Average Daily Amount (ADA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
Emission allowance derivatives whose underlying is of the type European Union Allowances (EUA)				
a financial instrument relating to emission allowances of the type European Union Allowances (EUA) as defined in Section C(4) of Annex I of Directive 2014/65/EU	150 000 tonnes of Carbon Dioxide Equivalent	5		
RTS2#3 = DERV and RTS2#4 = EMAL and RTS2#43 = EUAE				

	Asset class — Emission	Allowance Derivatives
Sub-asset class	Each sub-class shall be determined not to have a li not meet one or all of the following thres	quid market as per Articles 6 and 8(1)(b) if it does holds of the quantitative liquidity criteria
Sub-asset class	Average Daily Amount (ADA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
Emission allowance derivatives whose underlying is of the type European Union Aviation Allowances (EUAA) a financial instrument relating to emission allowances of the type European Union Aviation Allowances (EUAA) as defined in Section C(4) of Annex I of Directive 2014/65/EU RTS2#3 = DERV and RTS2#4 = EMAL and RTS2#43 = EUAA	150 000 tonnes of Carbon Dioxide Equivalent	5
Emission allowance derivatives whose underlying is of the type Certified Emission Reductions (CER) a financial instrument relating to emission allowances of the type Certified Emission Reductions (CER) as defined in Section C(4) of Annex I of Directive 2014/65/EU RTS2#3 = DERV and RTS2#4 = EMAL and RTS2#43 = CERE	150 000 tonnes of Carbon Dioxide Equivalent	5
Emission allowance derivatives whose underlying is of the type Emission Reduction Units (ERU) a financial instrument relating to emission allowances of the type Emission Reduction Units (ERU) as defined in Section C(4) of Annex I of Directive 2014/65/EU RTS2#3 = DERV and RTS2#4 = EMAL and RTS2#43 = ERUE	150 000 tonnes of Carbon Dioxide Equivalent	5
Other Emission allowance derivatives an emission allowance derivative whose underlying is an emission allowances recognised for compliance with the requirements of Directive 2003/87/EC (Emissions Trading Scheme) and is not a European Union Allowances (EUA), a European Union Aviation Allowances (EUAA), a Certified Emission Reductions (CER) and an Emission Reduction Units (ERU) RTS2#3 = DERV and RTS2#4 = EMAL and RTS2#43 = OTHR	any other emission allowance derivative is con	nsidered not to have a liquid market

Table 13.2

Emission allowance derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-asset classes determined to have a liquid market

	Asset class — Emission Allowance Derivatives											
			Percentiles and threshold floors to be applied for the calculation of the pre-trade and post-trade SSTI and LIS thresholds for the sub-asset classes determined to have a liquid market									
Sub-asset class	Transactions to be considered for the calculation of the thresholds			SS	ΓI pre	e-trade	LIS	S pre-trade	SST	I post-trade	LIS	post-trade
	Trade — percentile Threshold floor Trade — percentile Threshold floor	Trade — percentile	Threshold floor	Trade — percentile	Threshold floor							
Emission allowance derivatives whose underlying	transactions executed on all emission allowance derivatives	S1	S2	S3	S4	40 000 tons of Carbon Dioxide	70	50 000 tons of Carbon Dioxide	80	90 000 tons of Carbon Dioxide	90	100 000 tons of Carbon Dioxide
is of the type European Union Allowances (EUA)	whose underlying is of the type European Union Allowances (EUA)	30	40	50	60	Equivalent	Equivalent		Equivalent		Equivalent	
Emission allowance derivatives whose underlying	transactions executed on all	S1	S2	S3	S4	20 000 tons of Carbon Dioxide	70	25 000 tons of Carbon Dioxide	rbon Dioxide	40 000 tons of Carbon Dioxide	90	50 000 tons of Carbon Dioxide
is of the type European Union Aviation Allowances (EUAA)	whose underlying is of the type European Union Aviation Allowances (EUAA)	30	40	50	60	Equivalent		Equivalent		Equivalent		Equivalent
Emission allowance derivatives whose underlying	transactions executed on all emission allowance derivatives	S1	S2	S3	S4	20 000 tons of Carbon Dioxide	70	25 000 tons of Carbon Dioxide	80	40 000 tons of Carbon Dioxide	90	50 000 tons of Carbon Dioxide
is of the type Certified Emission Reductions (CER)	whose underlying is of the type Certified Emission Reductions (CER)	30	40	50	60	Equivalent	Equivalent		Equivalent		Equivalent	
Emission allowance derivatives whose underlying	transactions executed on all emission allowance derivatives	S1	S2	S3	S4	20 000 tons of Carbon Dioxide	70	25 000 tons of Carbon Dioxide	80	40 000 tons of Carbon Dioxide	90	50 000 tons of Carbon Dioxide
is of the type Emission Reduction Units (ERU)	whose underlying is of the type Emission Reduction Units (ERU)	30	40	50	60	Equivalent		Equivalent		Equivalent		Equivalent

Table 13.3

Emission allowance derivatives — pre-trade and post-trade SSTI and LIS thresholds for sub-asset classes determined not to have a liquid market

Asset class — Emission Allowance Derivatives				
	Pre-trade and post-trad	e SSTI and LIS thresholds for the	e sub-asset classes determined not	to have a liquid market
Sub-asset class	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade
	Threshold value	Threshold value	Threshold value	Threshold value
Emission allowance derivatives whose underlying is of the type European Union Allowances (EUA)	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide	90 000 tons of Carbon Dioxide	100 000 tons of Carbon Dioxide
	Equivalent	Equivalent	Equivalent	Equivalent
Emission allowance derivatives whose underlying is of the type European Union Aviation Allowances (EUAA)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide
	Equivalent	Equivalent	Equivalent	Equivalent
Emission allowance derivatives whose underlying is of the type Certified Emission Reductions (CER)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide
	Equivalent	Equivalent	Equivalent	Equivalent
Emission allowance derivatives whose underlying is of the type Emission Reduction Units (ERU)	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide
	Equivalent	Equivalent	Equivalent	Equivalent
Other Emission allowance derivatives	20 000 tons of Carbon Dioxide	25 000 tons of Carbon Dioxide	40 000 tons of Carbon Dioxide	50 000 tons of Carbon Dioxide
	Equivalent	Equivalent	Equivalent	Equivalent

ANNEX IV

Reference data to be provided for the purpose of transparency calculations



Table 1 Symbol table for Table 2

SYMBOL	DATA TYPE	DEFINITION
{ALPHANUM-n}	Up to n alphanumerical characters	Free text field
{DECIMAL-n/m}	Decimal number of up to n digits, of which up to m digits can be fraction digits	Numerical field for both positive and negative values: 1. decimal separator is '.' (full stop); 2. the number may be prefixed with '-' (minus) to indicate negative numbers. Where applicable, values shall be rounded and not truncated.
{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
{DATEFORMAT}	ISO 8601 date format	Dates shall be presented in the following format: YYYY-MM-DD
{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
{EIC}	16 alphanumerical characters	an EIC code pertaining to a delivery point within or outside the European Union
{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

▼<u>C1</u>

SYMBOL	DATA TYPE	DEFINITION
		'CIBO' — CIBOR 'MOSP' — MOSPRIM 'NIBO' — NIBOR 'PRBO' — PRIBOR 'TLBO' — TELBOR 'WIBO' — WIBOR 'TREA' — Treasury 'SWAP' — SWAP 'FUSW' — Future SWAP

 ${\it Table~2}$ Details of the reference data to be provided for the purpose of transparency calculations

#	FIELD	DETAILS TO BE REPORTED	FORMAT FOR REPORTING
1	Instrument identification code	Code used to identify the financial instrument	{ISIN}
2	Instrument full name	Full name of the financial instrument	{ALPHANUM-350}
3	MiFIR identifier	Identification of non-equity financial instruments: Securitised derivatives as defined in Table 4.1 in Section 4 of Annex III Structured Finance Products (SFPs) as defined in Article 2(1)(28) of Regulation (EU) No 600/2014 Bonds (for all bonds except ETCs and ETNs) as defined in Article 4(1)(44)(b) of Directive 2014/65/EU ETCs as defined in Article 4(1)(44)(b) of Directive 2014/65/EU and further specified in Table 2.4 of Section 2 of Annex III ETNs as defined in Article 4(1)(44)(b) of Directive 2014/65/EU and further specified in Table 2.4 of Section 2 of Annex III Emission allowances as defined in Table 12.1 of Section 12 of Annex III Derivative as defined in Annex I, Section C (4) to (10) of Directive 2014/65/EU	Non-equity financial instruments: 'SDRV' — Securitised derivatives 'SFPS' — Structured Finance Products (SFPs) 'BOND' — Bonds 'ETCS' — ETCs 'ETNS' — ETNs 'EMAL' — Emission Allowances 'DERV' — Derivative

#	FIELD	DETAILS TO BE REPORTED	FORMAT FOR REPORTING
4	Asset class of the underlying	To be populated when the MiFIR identifier is a securitised derivative or a derivative.	'INTR' — Interest rate 'EQUI' — Equity 'COMM' — Commodity 'CRDT' — Credit 'CURR' — Currency 'EMAL' — Emission Allowances 'OCTN' — Other C10
5	Contract type	To be populated when the MiFIR identifier is a derivative.	'OPTN' — Options 'FUTR' — Futures (including — Forward Freight Agreements (FFAs)) 'FRAS' — Forward Rate Agreement (FRA) 'FORW' — Forwards 'SWAP' — Swaps 'PSWP' — Portfolio Swaps 'SWPT' — Swaptions 'OPTS' — Option on a swap 'FONS' — Futures on a swap 'FWOS' — Forwards on a swap 'SPDB' — Spread betting 'CFDS' — CFD 'OTHR' — Other
6	Reporting day	Day for which the reference data is provided	{DATEFORMAT}
7	Trading venue	Segment MIC for the trading venue, where available, otherwise operating MIC.	{MIC}
8	Maturity	Defined maturity of the financial instrument. Field applicable for the asset classes of bonds, Interest rate derivatives, equity derivatives, commodity derivatives, foreign exchange derivatives, credit derivatives C10 derivatives and derivatives on emission allowances.	{DATEFORMAT}

Bonds (all bond types except ETCs and ETNs) related fields

The fields in this section shall only be populated for Bonds as defined in Table 2.1 of Section 2 of Annex III

9	Bond type	Bond type as specified in Table 2.2 of Section 2 of Annex III. To be populated only when the MiFIR identifier is equal to bonds.	
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			'CRPB' — Corporate Bond 'OTHR' — Other
10	Issuance date	Date on which a bond is issued and begins to accrue interest.	{DATEFORMAT}

Emission Allowances related fields

The fields in this section shall only be populated for emission allowances as defined in Table 12.1 of Section 12 of Annex III

11	Emissions Allowances sub type	Emissions Allowances	'CERE' — CER 'ERUE' — ERU 'EUAE' — EUA 'EUAA' — EUAA 'OTHR' — Other
			OTTIK — Other

Derivatives related fields

Commodity derivatives and C10 derivatives

The fields in this section shall only be populated for commodity derivatives as defined in Table 7.1 of Section 7 of Annex III and for C10 derivatives as defined in Table 10.1 of Section 10 of Annex III

		•	
12	Specification of the size related to the freight sub-type	To be populated when the base product specified in field 35 in Table 2 of the Annex in Delegated Regulation (EU) 2017/585 is equal to freight.	For dry freight: 'CAPE' — Capesize 'PNMX' — Panamax 'SPMX' — Supramax 'HAND' — Handysize For wet freight: 'CLAN' — Clean 'DRTY' — Dirty {ALPHANUM-4} otherwise
13	Specific route or time charter average	To be populated when the base product specified in field 35 in Table 2 of the Annex in Delegated Regulation (EU) 2017/585 is equal to freight.	For wet freight: 'TD7' — TD7 'TD8' — TD8 'TD17' — TD17 'TD19' — TD19 'TD20' — TD20 'BLPG1' — BLPG1 'TD3C' — TD3C 'TC2' — TC2 'TC2_37' — TC2_37 'TD3' — TD3 'TC5' — TC5 'TC6' — TC6 'TC7' — TC7 'TC9' — TC9 'TC12' — TC12 'TC14' — TC14 'TC15' — TC15

			For dry freight:
			'4TC' — 4TC
			'5TC' — 5TC
			'6TC' — 6TC
			'10TC' — 10TC
			'C3' — C3
			'C5' — C5
			'С7' — С7
			'P1A' — P1A
			'P2A' — P2A
			'P3A' — P3A
			'P1E' — P1E
			'P2E' — P2E
			'P3E'— P3E
			{ALPHANUM-6} otherwise
14	Delivery/cash	To be populated when the base product	{EIC} for electricity or natural gas
	settlement location	specified in field 35 in Table 2 of the	'OTHR' — Other
		Annex in Delegated Regulation (EU) 2017/585 is equal to energy.	
		1 8	
15	Notional currency	Currency in which the notional is	{CURRENCYCODE 3}
		denominated.	- '

Interest rate derivatives

The fields in this section shall only be populated for interest rate derivatives as defined in Table 5.1 of Section 5 of Annex III

16	Underlying type	To be populated for contract type different from swaps, swaptions, futures on a swap and forwards on a swap with one of the following alternatives ***********************************	'BOND' — Bond 'BNDF' — Bond Futures 'INTR' — Interest rate 'IFUT' — Interest rate Futures *********************************** 'FFMC' — FLOAT TO FLOAT MULTI-CURRENCY SWAPS 'XFMC' — FIXED TO FLOAT MULTI-CURRENCY SWAPS 'XXMC' — FIXED TO FIXED MULTI-CURRENCY SWAPS 'OSMC' — OIS MULTI-CURRENCY SWAPS 'IFMC' — INFLATION MULTI-CURRENCY SWAPS 'IFFSC' — FLOAT TO FLOAT SINGLE-CURRENCY SWAPS 'XFSC' — FIXED TO FLOAT SINGLE-CURRENCY SWAPS

			'XXSC' — FIXED TO FIXED SINGLE-CURRENCY SWAPS 'OSSC' — OIS SINGLE-CUR- RENCY SWAPS 'IFSC' — INFLATION SINGLE-CURRENCY SWAPS
17	Issuer of the underlying bond	To be populated when the underlying type is a bond or a bond future with the legal entity identifier code (LEI) of the issuer of the direct or ultimate underlying bond.	{LEI}
18	Maturity date of the underlying bond	To be populated with the date of the defined maturity of the underlying bond.	{DATEFORMAT}
19	Issuance date of the under- lying bond	To be populated with the issuance date of the underlying bond.	{DATEFORMAT}
20	Notional currency of the swaption	To be populated for swaptions only.	{CURRENCYCODE_3}
21	Maturity of the underlying swap	To be populated for swaptions, options on swaps, futures on swaps and forwards on a swap only.	{DATEFORMAT}
22	Inflation index ISIN code/ISIN code of the underlying bond	In case of swaptions on one of the following underlying swap types: inflation single currency swap, futures/forwards on inflation single currency swap, inflation multi-currency swap, futures/forwards on inflation multi-currency swap; whenever the inflation index has an ISIN, the field has to be populated with the ISIN code for that index. ***********************************	*******

23	Inflation index name	To be populated with standardised name of the index in case of swaptions on one of the following underlying swap types: inflation single currency swap, futures/ forwards on inflation single currency swap, inflation multi-currency swap, futures/ forwards on inflation multi-currency swap.	{ALPHANUM-25}
24	Reference rate	Name of the reference rate.	{INDEX} or {ALPHANUM-25}- if the reference rate is not included in the {INDEX} list
25	Term of the underlying interest rate	This field states the term of the interest rate underlying the contract. The term shall be expressed in days, weeks, months or years. Starting with the largest term unit (years) and working downwards, if the term of the interest rate is an integer number, such standard term shall be populated in this field.	{INTEGER-3}+'DAYS' — days {INTEGER-3}+'WEEK' — weeks {INTEGER-3}+'MNTH' — months {INTEGER-3}+'YEAR' — years

Foreign exchange derivatives

The fields in this section shall only be populated for foreign exchange derivatives as defined in Table 8.1 of Section 8 of Annex III

26	Contract sub-type	To be populated so as to differentiate deliverable and non-deliverable forwards, options and swaps as defined in Table 8.1 of Section 8 of Annex III.	
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Equity derivatives

The fields shall only be populated for equity derivatives as defined in Table 6.1 of Section 6 of Annex III

ident of the sub-a	be populated when the MiFIR iffer is a derivative, the asset class are underlying is equity and the sset class is neither swaps nor olio swaps.	'STIX' — Stock Index 'SHRS' — Share/Stock 'DIVI' — Dividend Index 'DVSE' — Stock dividend 'BSKT' — Basket of shares resulting from a corporate action 'ETFS' — ETFs 'VOLI' — Volatility Index 'OTHR' — Other (including depositary receipts, certificates and other equity like financial instrument)
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		************ To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is a single name.	********* 'SHRS' — Share/Stock 'DVSE' — Stock dividend 'ETFS' — ETFs 'OTHR' — Other (including depositary receipts, certificates and other equity like financial instrument)
		************ To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is an index.	********** 'STIX' — Stock Index 'DIVI' — Dividend Index 'VOLI' — Volatility Index 'OTHR' — Other
		*********** To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity, the sub-asset class is either swaps or portfolio swaps and the segmentation criterion 2 as defined in Table 6.1 of Section 6 of Annex III is a basket.	************** 'BSKT' — Basket
28	Parameter	To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity and the sub-asset class is one of the following: swaps, portfolio swaps.	'PRBP' — Price return basic performance parameter 'PRDV' — Parameter return dividend 'PRVA' — Parameter return variance 'PRVO' — Parameter return volatility

Contracts for difference (CFDs)

The fields shall only be populated when the contract type is equal to contract for difference or spread betting

29	Underlying type	To be populated when the MiFIR identifier is a derivative and 'the contract type is equal to contract for difference or spread betting	'EQUI' — Equity 'BOND' — Bonds 'FTEQ' — Futures/Forward on an equity 'OPEQ' — Options on an equity
			'COMM' — Commodity
			'EMAL' — Emission Allowances
			'OTHR' — Other

30	Notional currency 1	Currency 1 of the underlying currency pair. This field is applicable when the underlying type is currency.	{CURRENCYCODE_3}
31	Notional currency 2	Currency 2 of the underlying currency pair. This field is applicable when the underlying type is currency.	{CURRENCYCODE_3}

Credit derivatives

The fields in this section shall only be populated for credit derivatives as defined in Table 9.1 of Section 9 of Annex III

32	ISIN code of the underlying credit default swap	To be populated for derivatives on a credit default swaps with the ISIN code of the underlying swap.	{ISIN}
33	Underlying Index code	To be populated for derivatives on a CDS index with the ISIN code of the index.	{ISIN}
34	Underlying Index name	To be populated for derivatives on a CDS index with the standardised name of the index.	{ALPHANUM-25}
35	Series	The series number of the composition of the index if applicable. To be populated for a CDS Index or a derivative on a CDS Index with the series of the CDS Index.	{DECIMAL-18/17}
36	Version	A new version of a series is issued if one of the constituents defaults and the index has to be re-weighted to account for the new number of total constituents within the index. To be populated for a CDS Index or a derivative on a CDS Index with the version of the CDS Index.	{DECIMAL-18/17}
37	Roll months	All months when the roll is expected as established by the index provider for a given year. Field shall be repeated for each month in the roll. To be populated for a CDS Index or a derivative on a CDS Index.	'01', '02', '03', '04', '05', '06', '07', '08', '09', '10', '11', '12'
38	Next roll date	To be populated in the case of a CDS Index or a derivative on a CDS Index with the next roll date of the index as established by the index provider.	{DATEFORMAT}
39	Issuer of sovereign and public type	To be populated when the reference entity of a single name CDS or a derivative on single name CDS is a sovereign issuer as defined in Table 9.1 Section 9 of Annex III.	'TRUE' — the reference entity is an issuer of sovereign and public type 'FALSE' — the reference entity is not an issuer of sovereign and public type

40	Reference obligation	To be populated for a derivative on a single name credit de- fault swap with the ISIN of the reference obligation.	{ISIN}
41	Reference entity	To be populated with the reference entity of a single name CDS or a derivative on single name CDS.	
42	Notional currency	Currency in which the notional is denominated.	{CURRENCYCODE_3}

Emission allowance derivatives

The fields in this section shall only be populated for emission allowance derivatives as defined in Table 13.1 of Section 13 of Annex III

43		To be populated when variable #3 'MiFIR identifier' is 'DERV'-derivative and variable #4 'asset class of the underlying' is 'EMAL'-emission allowance	'ERUE' —ERU
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ANNEX V

Quantitative data to be provided for the purpose of transparency calculations

Table 1

Symbol table for Table 2

Symbol	Data Type	Definition
{ALPHANUM-n}	Up to n alphanumerical characters	Free text field.
{ISIN}	12 alphanumerical characters	ISIN code, as defined in ISO 6166
{MIC}	4 alphanumerical characters	Market identifier as defined in ISO 10383
{DATEFORMAT}	ISO 8601 date format	Dates shall be formatted by the following 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. Decimal separator is '.' (full stop); negative numbers are prefixed with '-' (minus); values are rounded and not truncated.
{INTEGER-n}	Integer number of up to n digits	Numerical field for both positive and negative integer values.

 $Table\ 2$ Details of the data to be provided for the purpose of determining a liquid market, the LIS and SSTI thresholds for non-equity financial instruments

#	Field	Details to be reported	Type of execution or publication venue	Format and standards for reporting
1	Instrument identification code	Code used to identify the financial instrument	Regulated Market (RM) Multilateral Trading Facility (MTF) Organised Traded Facility (OTF) Approved Publication Arrangement (APA) Consolidated tape provider (CTP)	{ISIN}
2	Execution date	Date on which the trades are executed.	RM, MTF, OTF, APA, CTP	{DATEFORMAT}

#	Field	Details to be reported	Type of execution or publication venue	Format and standards for reporting
3	Execution venue	Segment MIC of the EU trading venue or systematic internaliser, where available, otherwise operating MIC. Segment MIC of the systematic internaliser where available, otherwise the operating MIC. The MIC code XOFF for OTC transactions. For a given ISIN and execution date, APAs shall sum all OTC trading activity for that instrument in a single record (ISIN, XOFF, execution date).	RM, MTF, OTF, APA, CTP	{MIC} of the trading venue or systematic internaliser or 'XOFF'
4	Suspended instrument flag	Indicator of whether the instrument was suspended during the whole day for trading on the respective TV on the execution date. As a consequence, Fields 5 shall be reported with a value of zero.	RM, MTF, OTF	'TRUE' – if the instrument was suspended for the whole trading day or 'FALSE' – if the instrument was not suspended for the whole trading day
5	Total number of transactions	The total number of transactions executed on the execution date. Transactions that have been cancelled shall be excluded from the reported figures. Transactions that benefit from deferred publication shall be counted in the aggregates provided by the submitting entities on the basis of the execution date. In all cases, the field has to be populated with a value greater than or equal to zero. For instruments that are suspended for the whole day, the field shall have zero value.	RM, MTF, OTF, APA, CTP	{INTEGER-18}
6	Total volume	The total volume executed on the execution date. The volume shall be measured in accordance with Table 4 of Annex II of this Regulation. Monetary amounts shall be reported in Euros. Transactions that have been cancelled shall be excluded from the reported figures. Transactions that benefit from deferred publication shall be counted in the aggregates provided by the submitting entities on the basis of the execution date.	RM, MTF, OTF, APA, CTP	{DECIMAL-18/5}

#	Field	Details to be reported	Type of execution or publication venue	Format and standards for reporting
7	'Size of transaction' bin range	This field shall be populated with the values as provided in Tables 3 and 4 of this Annex. The size of transaction bin range as defined: in Table 4 of this Annex for emission allowances and derivatives thereof; In Table 3 of this Annex for the other instruments. For instruments that are suspended for the whole day, data related to this field and to fields 8 and 9 shall not be reported.	RM, MTF, OTF, APA, CTP	{ALPHANUM140}
8	Total number of transactions executed for that bin	Total number of transactions executed on the execution date which size lies in the bin's range. Transactions that have been cancelled shall be excluded from the reported figures. Transactions that benefit from deferred publication shall be counted in the aggregates provided by the submitting entities on the basis of the execution date.	RM, MTF, OTF, APA, CTP	{INTEGER-18}
9	Total volume traded for that bin	Total volume traded represented by all transactions executed on the reporting day which size lies in the bin's range. The volume shall be measured in accordance with Table 4 of Annex II of this Regulation. Monetary amounts shall be reported in Euros. Transactions that have been cancelled shall be excluded from the reported figures. Transactions that benefit from deferred publication shall be counted in the aggregates provided by the submitting entities on the basis of the execution date.	RM, MTF, OTF, APA, CTP	{DECIMAL-18/5}

 $Table \ 3$ Trade-size bins for bonds, SFPs, securitised derivatives, interest rate derivatives, equity derivatives, foreign exchange derivatives, credit derivatives, commodity derivatives, C10 derivatives and CFDs

100,000	Scope	Size of transaction bin	Definition
Transactions with a size between 1,000,000 Transactions with a trade size greater than EUR 200,000 Transactions with a trade size greater than EUR 200,000 Transactions with a trade size greater than EUR 200,000 Transactions with a trade size greater than EUR 200,000 Transactions with a trade size greater than EUR 200,000 Transactions with a trade size greater than EUR 400 Transactions with a trade size grea]0 - 100,000[Transactions with a trade size smaller than EUR 100,000
100,000 and smaller than EUR 200,000		[100,000 - 100,000]	Transactions with a trade size equal to EUR 100,000
Transactions with a size between 0 and 1,000,000 (excluded)]100,000 - 200,000[Transactions with a trade size greater than EUR 100,000 and smaller than EUR 200,000
Transactions with a size greater than equal to EUR 300,000 and smaller than EUR 400		[200,000 - 300,000[Transactions with a trade size greater than or equal to EUR 200,000 and smaller than EUR 300,000
Equal to EUR Y and smaller than EUR + 100,000 (EUR 100,000 step)	, ,	[300,000 - 400,000[Transactions with a trade size greater than or equal to EUR 300,000 and smaller than EUR 400,000
Comparison Com		[Y- Y+100,000[Transactions with a trade size greater than or equal to EUR Y and smaller than EUR Y + 100,000 (EUR 100,000 step)
Capital to EUR 1,000,000 and smaller than I 1,500,000		[900,000 - 1,000,000[Transactions with a trade size greater than or equal to EUR 900,000 and smaller than EUR 1,000,000
Transactions with a size between 1,000,000 (included) and 10,000,000 (excluded) [Z- Z+500,000] Transactions with a trade size greater than equal to EUR 2 and smaller than EUR Z + 500 (EUR 500,000 step) [9,500,000 - 10,000,000] Transactions with a trade size greater than equal to EUR 9,500,000 and smaller than 1 10,000,000 Transactions with a trade size greater than equal to EUR 10,000,000 and smaller than 1 15,000,000 Transactions with a trade size greater than equal to EUR 10,000,000 and smaller than 1 20,000,000 Transactions with a trade size greater than equal to EUR 15,000,000 and smaller than 1 20,000,000 (included) and 100,000,000 (excluded) [W- W+5,000,000] Transactions with a trade size greater than equal to EUR W and smaller than EUR + 5,000,000 (EUR 5,000,000 step) [95,000,000 - 100,000,000] Transactions with a trade size greater than equal to EUR 95,000,000 and smaller than 1 100,000,000 Transactions with a trade size greater than equal to EUR 95,000,000 and smaller than 1 100,000,000 Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than 1 125,000,000 Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than 1 125,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than 1 150,000,000 Transactions with a trade size greater than equal to EUR 125,000,000 Transactions with		[1,000,000 - 1,500,000[Transactions with a trade size greater than or equal to EUR 1,000,000 and smaller than EUR 1,500,000
(included) and 10,000,000 (excluded) [Z- Z+500,000] Transactions with a trade size greater than equal to EUR Z and smaller than EUR Z + 500 (EUR 500,000 step) [9,500,000 - 10,000,000] Transactions with a trade size greater than equal to EUR 9,500,000 and smaller than 1 10,000,000 [10,000,000 - 15,000,000] Transactions with a trade size greater than equal to EUR 10,000,000 and smaller than 1 15,000,000 [W- W+5,000,000] Transactions with a trade size greater than equal to EUR 15,000,000 and smaller than 1 20,000,000 [W- W+5,000,000] Transactions with a trade size greater than equal to EUR W and smaller than EUR + 5,000,000 (EUR 5,000,000 step) [95,000,000 - 100,000,000] Transactions with a trade size greater than equal to EUR 95,000,000 and smaller than 1 100,000,000 [100,000,000 - 125,000,000] Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than 1 125,000,000 [125,000,000 - 150,000,000] Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than 1 125,000,000 [X- X+25,000,000] Transactions with a trade size greater than equal to EUR 125,000,000		[1,500,000 - 2,000,000[Transactions with a trade size greater than or equal to EUR 1,500,000 and smaller than EUR 2,000,000
Comparison of the first part	(included) and	[Z- Z+500,000[Transactions with a trade size greater than or equal to EUR Z and smaller than EUR Z + 500,000 (EUR 500,000 step)
Comparison of the part of th		[9,500,000 - 10,000,000[Transactions with a trade size greater than or equal to EUR 9,500,000 and smaller than EUR 10,000,000
Transactions with a size between 10,000,000 (included) and 100,000,000 (excluded) [W- W+5,000,000[[W- W+5,000,000[[95,000,000 - 100,000,000[[100,000,000 - 125,000,000[[100,000,000 - 125,000,000[[100,000,000 - 150,000,000[Transactions with a trade size greater than equal to EUR 95,000,000 and smaller than Included to EUR 100,000,000 and smaller than Included to EUR 125,000,000 and smaller than Included to EUR 125,000,000 and smaller than Included to EUR 125,000,000 and smaller than Included EUR 125,000		[10,000,000 - 15,000,000[Transactions with a trade size greater than or equal to EUR 10,000,000 and smaller than EUR 15,000,000
(included) and $100,000,000$ (excluded) [W- W+5,000,000[Transactions with a trade size greater than equal to EUR W and smaller than EUR + 5,000,000 (EUR 5,000,000 step) [95,000,000 - 100,000,000[Transactions with a trade size greater than equal to EUR 95,000,000 and smaller than I 100,000,000 [Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than I 125,000,000 [Transactions with a trade size greater than equal to EUR 100,000,000 and smaller than I 125,000,000 [Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than I 150,000,000 [Transactions with a trade size greater than equal to EUR 125,000,000 and smaller than I 150,000,000 [Transactions with a trade size greater than equal to EUR X+25,000,000 [Transactions with a trade size greater than equal to EUR X and smaller than EUR X + 25,000			Transactions with a trade size greater than or equal to EUR 15,000,000 and smaller than EUR 20,000,000
	(included) and	[W- W+5,000,000[Transactions with a trade size greater than or equal to EUR W and smaller than EUR W + 5,000,000 (EUR 5,000,000 step)
Transactions with a size greater than or equal to $ [X-X+25,000,000] $		[95,000,000 - 100,000,000[Transactions with a trade size greater than or equal to EUR 95,000,000 and smaller than EUR 100,000,000
greater than or equal to $100,000,000$ equal to $150,000,000$ and smaller than $150,000,000$ [X- X+25,000,000] Transactions with a trade size greater than equal to EUR X and smaller than EUR X + 25,000		[100,000,000 - 125,000,000[Transactions with a trade size greater than or equal to EUR 100,000,000 and smaller than EUR 125,000,000
equal to EUR X and smaller than EUR X + 25,000	greater than or equal to	[125,000,000 - 150,000,000[Transactions with a trade size greater than or equal to EUR 125,000,000 and smaller than EUR 150,000,000
		[X- X+25,000,000[Transactions with a trade size greater than or equal to EUR X and smaller than EUR X + 25,000,000 (EUR 25,000,000 step)

 $Table \ 4$ Size of transaction bin ranges for emission allowances and derivatives on emission allowances

Scope	Size of transaction bin	Definition
]0 - 100,000[Transactions with a trade size smaller than 100,000 tonnes of carbon dioxide equivalent (tCO ₂ e)
	[100,000 - 100,000]	Transactions with a trade size equal to 100,000 tCO ₂ e
]100,000 - 200,000[Transactions with a trade size greater than 100,000 tCO ₂ e and smaller than 200,000 tCO ₂ e
Transactions with a size between 0 and 1,000,000	[200,000 - 300,000[Transactions with a trade size greater than or equal to 200,000 tCO ₂ e and smaller than 300,000 tCO ₂ e
(excluded)	[300,000 - 400,000[Transactions with a trade size greater than or equal to 300,000 tCO ₂ e and smaller than 400,000 tCO ₂ e
	[Y- Y+100,000[Transactions with a trade size greater than or equal to Y tCO ₂ e and smaller than Y tCO ₂ e + 100,000 (100,000 tCO ₂ e step)
	[900,000 - 1,000,000[Transactions with a trade size greater than or equal to 900,000 tCO ₂ e and smaller than 1,000,000 tCO ₂ e
	[1,000,000 - 1,500,000[Transactions with a trade size greater than or equal to 1,000,000 tCO ₂ e and smaller than 1,500,000 tCO ₂ e
Transactions with a size	[1,500,000 - 2,000,000[Transactions with a trade size greater than or equal to 1,500,000 tCO ₂ e and smaller than 2,000,000 tCO ₂ e
between 1,000,000 (included) and 10,000,000 (excluded)	[Z- Z+500,000[Transactions with a trade size greater than or equal to Z tCO ₂ e and smaller than Z tCO ₂ e + 500,000 (500,000 tCO ₂ e step)
	[9,500,000 - 10,000,000[Transactions with a trade size greater than or equal to 9,500,000 tCO ₂ e and smaller than 10,000,000 tCO ₂ e
	[10,000,000 - 15,000,000[Transactions with a trade size greater than or equal to 10,000,000 tCO ₂ e and smaller than 15,000,000 tCO ₂ e
Transactions with a size	[15,000,000 - 20,000,000[Transactions with a trade size greater than or equal to 15,000,000 tCO ₂ e and smaller than 20,000,000 tCO ₂ e
between 10,000,000 (included) and 100,000,000 (excluded)	[W- W+5,000,000[Transactions with a trade size greater than or equal to W tCO ₂ e and smaller than W tCO ₂ e + 5,000,000 (5,000,000 tCO ₂ e step)
	[95,000,000 - 100,000,000[Transactions with a trade size greater than or equal to 95,000,000 tCO ₂ e and smaller than 100,000,000 tCO ₂ e

Scope	Size of transaction bin	Definition
	[100,000,000 - 125,000,000[Transactions with a trade size greater than or equal to $100,000,000$ tCO ₂ e and smaller than $125,000,000$ tCO ₂ e
Transactions with a size greater than or equal to 100,000,000	[125,000,000 - 150,000,000[Transactions with a trade size greater than or equal to $125,000,000$ tCO ₂ e and smaller than $150,000,000$ tCO ₂ e
	[X- X+25,000,000[Transactions with a trade size greater than or equal to X tCO ₂ e and smaller than X tCO ₂ e + 25,000,000 (25,000,000 tCO ₂ e step)