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ANNEXES 1 to 4

#### **ANNEXES**

to the

## COMMISSION DELEGATED REGULATION (EU) .../...

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

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## ANNEX I

# Description of the type of system and the related information to be made public in accordance with Article 2

## 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
Trading system not covered by first 5 rows	A hybrid system falling into two or more of the first five rows or a system where the price determination process is of a different nature than that applicable to the types of system covered by first five rows.	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;
		<ul> <li>"DD' is the day;</li> <li>"T' - means that the letter 'T' shall be used</li> <li>"thh' is the hour;</li> <li>"mm' is the minute;</li> <li>"ss.dddddd' is the second and its fraction of a second;</li> <li>Z is UTC time.</li> <li>Dates and times shall be reported in UTC.</li> </ul>
{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

# $\label{eq:Table 2} \textit{List of details for the purpose of post-trade transparency}$

Details	Financial instruments	Description/Details to be published	Type of execution/publication venue	Format to be populated as defined in Table 1
Trading date and time	For all financial instruments	Date and time when the transaction was executed.  For transactions executed on a trading venue, the level of granularity shall be in accordance with the requirements set out in	Regulated Market (RM), Multilateral Trading Facility ( MTF) ,Organised Trading Facility (OTF) Approved Publication	{DATE_TIME_FORMAT}

		Article 3 of Commission Delegated Regulation (EU) xx/xxxx¹.  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 (in fields 31, 34 and 40 as specified in Table 2 of Annex I of Commission Delegated Regulation (EU) xx/xxxx², 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 5 of Commission Delegated Regulation (EU) xx/xxxx² were not satisfied, this shall be the date and time of the transaction rather than the time of the order transmission.	Arrangement (APA) Consolidated tape provider (CTP)	
Instrument identification code type	For all financial instruments	Code type used to identify the financial instrument	RM, MTF, OTF APA CTP	'ISIN' = ISIN-code, where ISIN is available 'OTHR' = other identifier
Instrument identification code	For all financial instruments	Code used to identify the financial instrument	RM, MTF, OTF APA CTP	Where Instrument identification code is not an ISIN, an identifier that identifies the derivative instrument based on the fields 3 to 5, 7 and 8 and 12 to 42 as specified in Annex IV and fields 13 and 24 to 48 as specified in the Annex of Commission Delegated Regulation (EU) xx/xxxx³ and the grouping of derivative instruments as set out in Annex III.
Price	For all financial instruments	Traded price of the transaction excluding, where applicable, commission and accrued interest.  In the case of option contracts, it shall be the premium of the derivative contract per underlying or index point.	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

Commission Delegated Regulation (EU) ...../..... of ..... 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 .......)

<sup>&</sup>lt;sup>2</sup> Commission Delegated Regulation (EU) ...../..... of ..... 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 .......)

Commission Delegated Regulation (EU) ..... of ..... supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the data standards and formats for financial instrument reference data and technical measures in relation to arrangements to be made by the European Securities and Markets Authority and competent authorities (OJ .......)

		In the case of spread bets it shall be the reference price of the underlying instrument.  For credit default swaps (CDS) it shall be the coupon in basis points.  Where price is reported in monetary terms, it shall be provided in the major currency unit.  Where price is currently not available but pending, the value should be 'PNDG'.  Where price is not applicable the field shall not be populated.  The information reported in this field shall be consistent with the value provided in field Quantity.		percentage or yield  'PNDG' in case the price is not available  {DECIMAL-18/17} in case the price is expressed as basis points
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 a trading venue. Where the segment MIC does not exist, use the operating MIC.  Use MIC code 'XOFF' for financial instruments admitted to trading or traded on a trading venue, where the transaction on that financial instrument is not executed on a trading venue or systematic internaliser or organised trading platform outside of the Union.  Use SINT for financial instrument submitted to trading or traded on a trading venue, where the transaction on that financial instrument is executed on a Systematic Internaliser.	RM, MTF, OTF APA CTP	{MIC} -trading venues  'SINT' - systematic internaliser
Price notation	For all financial instruments	Indication as to whether the price is expressed in monetary value, in percentage or in yield	RM, MTF, OTF APA CTP	'MONE' – Monetary value 'PERC' – Percentage 'YIEL' – Yield 'BAPO' – Basis points
Price Currency	For all financial instruments	Currency in which the price is expressed (applicable if the price is expressed as monetary value)	RM, MTF, OTF APA CTP	{CURRENCYCODE_3}
Notation of the quantity in measurement unit	For commodity derivatives, emission allowance derivatives and emission allowances except in the cases described under Article 11(1) letters (a) and (b) of this Regulation.	Indication of measurement units in which the quantity in measurement unit is expressed	RM, MTF, OTF APA CTP	'TOCD' – tons of carbon dioxide equivalent Or {ALPHANUM-25} otherwise
Quantity in measurement unit	For commodity derivatives, emission allowance derivatives and emission allowances except in the cases described under Article 11(1) letters (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}
Quantity	For all financial instruments except in the cases described	The number of units of the financial instrument, or the number of derivative contracts in the	RM, MTF, OTF APA	{DECIMAL-18/17}

	under Article 11(1) letters (a) and (b) of this Regulation.	transaction.	СТР	
Notional amount	For all financial instruments except in the cases described under Article 11(1) letters (a) and (b) of this Regulation.	Nominal amount or notional amount For spread bets, the notional amount shall be the monetary value wagered per point movement in the underlying financial instrument. For credit default swaps, it shall be the notional amount for which the protection is acquired or disposed of. The information reported in this field shall be consistent with the value provided in field Price	RM, MTF, OTF APA CTP	{DECIMAL-18/5}
Notional currency	For all financial instruments except in the cases described under Article 11(1) letters (a) and (b) of the Regulation.	Currency in which the notional is denominated	RM, MTF, OTF APA CTP	{CURRENCYCODE_3}
Туре	For emission allowances and emission allowance derivatives only	nces and emission allowance and emission allowance derivatives		'EUAE' – EUA 'CERE' - CER 'ERUE' - ERU 'EUAA' – EUAA 'OTHR' – Other (for derivatives only)
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 Commission Delegated Regulation (EU) xx/xxxx¹.  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}
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.
Transaction Identification Code	For all financial instruments	Alphanumerical code assigned by trading venues (pursuant to Article 12 of Regulation (EU) on the maintenance of relevant data relating to orders in financial instruments under Article 25 of MiFIR) and APAs and used in any subsequent reference to the specific trade.  The transaction identification code shall be unique, consistent and persistent per ISO10383 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.	RM, MTF, OTF APA CTP	{ALPHANUMERICAL-52}

		Where the APA does not use MICs, it should 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		
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' - transaction not to be cleared

 $\label{eq:Table 3}$  List of flags for the purpose of post-trade transparency

	Flag	Name of Flag	Type of execution/publication venue	Description	
	'ACTX'  Agency cross transaction flag  flag		RM, MTF, OTF APA CTP	All kinds of volume weighted average price transactions and all other trades where the price is calculated over multiple time instances according to a given benchmark.	
			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 transaction flag	RM, MTF, OTF CTP	All types of transactions listed under Article 12 of this Regulation and which do not contribute to the price formation.	
	'LRGS'	Post-trade LIS transaction flag	RM, MTF, OTF APA CTP	Transactions executed under the post-trade large in scale deferral.	
	'ILQD'	Illiquid instrument transaction 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, OTF APA CTP	When a previously published transaction is cancelled.	
	'AMND'	Amendment flag	RM, MTF, OTF APA CTP	When a previously published transaction is amended.	
		SUPPLE	MENTARY 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)(a)(i).	
	'FULF'	Full details flag		Transaction for which limited details have been previously published in accordance with Article 11(1)(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)(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)(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)(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)(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)(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)(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 indefinite period of time has been allowed in accordance with Article 11(1)(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)(c).
	'COAF'	Consecutive aggregation flag (post volume omission for sovereign debt instruments)	RM, MTF, OTF APA CTP	Transactions for which limited details have been previously 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 has consecutively been allowed in accordance with Article 11(2)(c).

Table 4

Measure of volume

Type of instrument	Volume
All bonds except ETCs and ETNs and structured finance products	Total nominal value of debt instruments traded
ETCs and ETNs bond types	Number of units traded (1)
Securitised derivatives	Number of units traded (1)
Interest rate derivatives	Notional amount of traded contracts
Foreign Exchange Derivatives	Notional amount of traded contracts
Equity derivatives	Notional amount of traded contracts
Commodity derivatives	Notional amount of traded contracts
Credit derivatives	Notional amount of traded contracts
Contract for differences	Notional amount of traded contracts
C10 derivatives	Notional amount of traded contracts
Emission allowance derivatives	Tons of Carbon Dioxide equivalent
Emission allowances	Tons of Carbon Dioxide equivalent
(¹) Price per unit.	

#### ANNEX III

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

### 1. Instructions for the purpose of this annex

- 1. 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.
- 2. 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 another at a certain future date.
- 11. '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.
- 13. 'Swaption' 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.
- 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**

 $\label{eq:table 2.1}$  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]								
EUR 100 000	S1	S2	S3	S4	80 %			
EUR 100 000	15	10	7	2	00 %			

 $\label{eq:Table 2.2}$  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				
Sovereign Bond	means a bond issued by a sovereign issuer 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).	smaller than €		1,000,000,000		
Other Public Bond	means a bond 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 €		500,000,000		
Convertible Bond	means an instrument consisting of a bond or a securitised debt instrument with an embedded derivative, such as an option to buy the underlying equity	small	ler than €		500,000,000	
Covered	means bonds as referred to in Article 52(4) of Directive 2009/65/EC	during sta	ges S1 and S2	during	stages S3 and S4	
Bond	ineans bonds as referred to in Article 32(4) of Birective 2007/03/EC	smaller than €	1,000,000,000	smaller than €	500,000,000	
Corporate	means a bond that is issued by a Societas Europaea established in accordance with Regulation (EC) n° 2157/2001 or a type of company listed in Article 1 of Directive	during stages S1 and S2		during	stages S3 and S4	
Bond	2009/101/EC or equivalent in third countries	smaller than €	1,000,000,000	smaller than €	500,000,000	
Bond Type	For the purpose of the determination of the financial instruments considered not to have	e a liquid market as per A	rticle 13(18), the following m	ethodology shall be appli	ied	
Other Bond	A bond that does not belong to any of the above bond types is considered not to have a liquid market					

 ${\it Table~2.3}$  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						for each bond type		
Bond Type	Transactions to be considered for the calculation of the thresholds per bond type	SSTI p				rade	LISI	ore-trade	SSTI post-trade	LIS post-trade
		Tr	ade - j	percen	tile	threshold floor	Trade - percentile	threshold floor	Trade - percentile	Trade - percentile
Sovereign Bond	transactions executed on Sovereign Bonds following the exclusion of	S1	S2	S3	S4	EUR 300,000	70	EUR 300,000	80	90
Sovereigh Bolld	transactions as specified in Article 13(10)	30	40	50	60	EUR 300,000	70	LOK 300,000	80	90
Other Public Bond	transactions executed on Other Public 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	
Other I ublic Bolid		30	40	50	60		70	2011 200,000		90
Convertible Bond	transactions executed on Convertible Bonds following the exclusion of	S1	S2	S3	S4	EUR 200,000	70	ELID 200 000	80	90
Convertible Bond	transactions as specified in Article 13(10)	30	40	50	60	EUR 200,000	70 EUR 200,000	80	90	
Covered Bond	transactions executed on Covered Bonds following the exclusion of	S1	S2	S3	S4	EUR 300,000	70	EUR 300,000	90	00
Covered Bond	transactions as specified in Article 13(10)	30	40	40	40	EUR 300,000	70	EUR 300,000	80	90
Comparate Rand	transactions executed on Corporate Bonds following the exclusion of	S1	S2	S3	S4	EUR 200,000	70	EUD 200 000	80	90
Corporate Bond	transactions as specified in Article 13(10)	30	40	50	60	EUR 200,000	70	EUR 200,000	ου	90
Other Bonds	transactions executed on Other Bonds following the exclusion of	S1	S2	S3	S4	EUR 200.000	70	EUR 200,000	00	90
Other Bonds	transactions as specified in Article 13(10)	30	40	50	60	EUK 200,000			80	90

 $Table\ 2.4$  Bonds (ETC and ETN bond types) - classes not having a liquid market

Asset class - Bonds (ETC and ETN bond types)					
Bond type	Each individual financial instrument shall be determined not to have a liqui market as per Articles 6 and $8(1)(b)$ if it does not meet one or all of the follow 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)  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)  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 L	AS thresholds for each individual instrumen	t determined 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 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		
	Pre-trade and post-trade SSTI and LIS	S thresholds for each individual instrument of	determined not to have a liquid market			
David dama	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade		
Bond 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)

Table 3.1

# $\ensuremath{\mathsf{SFPs}}$ - 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 final	ancial instruments considered not to have a liquid market as per Articles 6 and	d 8(1)(b)					
Transactions to be considered for the calculations of the values							
related to the quantitative 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						
	quantitative liquidity thresholds set for the purpose of the SFPs asset-class as eket as per Articles 6 and 8(1)(b) if it does not meet one or all of the following						
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%					

 ${\it Table~3.2}$  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)											
Transactions to be considered for the calculation of the thresholds		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									
			SSTI pre-trade LIS pre-trade		e-trade	SSTI post-trade		LIS post-trade			
	Tr	rade - p	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor
Towarding appeared in all CEDs	S1	S2	S3	S4							
Transactions executed in all SFPs determined to have a liquid market		40	50	60	EUR 100,000	70	EUR 250,000	80	EUR 500,000	90	EUR 1,000,000

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 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			

#### 4. Securitised derivatives

#### 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 should include at least:

- (a) plain vanilla covered warrants means securities giving the holder the right, but not the obligation, to purchase (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, the payment of the positive difference between the current market price (the strike price) and the strike price (the current market price):
- (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;
- (e) investment certificates means certificates that track the performance of the underlying asset without leverage effect.

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	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				

#### **Interest rate derivatives** 5.

Table 5.1

# $Interest\ rate\ derivatives-classes\ not\ having\ a\ liquid\ market$

#### **Asset class - Interest Rate Derivatives**

	nnex I, Section C(4) of Directive 2014/65/EU whose ultimate underlying is an interest rate, a bond, a loan, any bask formance of an interest rate, a bond, a loan.	et, portfolio or index in	ncluding an interest rate	e, a bond, a loan or any other	
	For the purpose of the determination of the classes of financial instruments considered not to have a	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	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	
	a bond future/forward sub-class is defined by the following segmentation criteria:			whenever a sub-class is determined to have a liquid	
	Segmentation criterion 1 - issuer of the underlying			market with respect to a	
	<b>Segmentation criterion 2</b> - term of the underlying deliverable bond defined as follows:			specific time to maturity bucket	
Bond futures/forwards	Short-term: the underlying deliverable bond with a term between 1 and 4 years shall be considered to have a short-term  Medium-term: the underlying deliverable bond with a term between 4 and 8 years shall be considered to have a medium-term  Long-term: the underlying deliverable bond with a term between 8 and 15 years shall be considered to have a long-term  Ultra-long-term: the underlying deliverable bond with a term longer than 15 years shall be considered to have an ultra-long-term  Segmentation criterion 3 - time to maturity bucket of the future defined as follows:	EUR 5,000,000 10		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	
	<b>Maturity bucket 1</b> : $0 < \text{time to maturity} \le 3 \text{ months}$				
	<b>Maturity bucket 2</b> : 3 months $<$ time to maturity $\le 6$ months				
	<b>Maturity bucket 3</b> : 6 months $<$ time to maturity $\le 1$ year				
	<b>Maturity bucket 4</b> : 1 year < time to maturity $\leq$ 2 years				
	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le 3$ years	urity ≤ 3 years			
	<b>Maturity bucket m:</b> (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	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			
	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	
Bond options	a bond option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying bond or underlying bond future/forward  Segmentation criterion 2 - time to maturity bucket of the option defined as follows:		10		
	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$ <b>Maturity bucket 2:</b> $3 \text{ months} < \text{time to maturity} \le 6 \text{ months}$ <b>Maturity bucket 3:</b> $6 \text{ months} < \text{time to maturity} \le 1 \text{ year}$	EUR 5,000,000			
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years  Maturity bucket 5: 2 years < time to maturity ≤ 3 years				
	<b>Maturity bucket m:</b> $(n-1)$ years $\leq$ time to maturity $\leq$ n years				
IR futures and FRA	an interest rate future sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying interest rate  Segmentation criterion 2 - term of the underlying interest rate  Segmentation criterion 3 - 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	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	
	<b>Maturity bucket m:</b> (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	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					
	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 number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion			
	an interest rate option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying interest rate or underlying interest rate future or FRA  Segmentation criterion 2 - term of the underlying interest rate  Segmentation criterion 3 - time to maturity bucket of the option defined as follows:						
IR options	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	EUR 500,000,000	10				
	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						

	Asset class - Interest Rate Derivatives				
	For the purpose of the determination of the classes of financial instruments considered not to have a	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	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 number of trades [quantitative liquidity criterion 2]	Additional qualitative liquidity criterion	
Swaptions	a swaption sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying swap type defined as follows: fixed-to-fixed single currency swap, futures/forwards on fixed-to-float single currency swap, fixed-to-float single currency swap, futures/forwards on fixed-to-float single currency swap, float-to-float single currency swap, inflation single currency swap, futures/forwards on inflation single currency swap, float-to-float single currency swap, fixed-to-fixed multi-currency swap, flutures/forwards on inflation single currency swap, flutures/forwards on fixed-to-fixed multi-currency swap, fixed-to-float multi-currency swap, flutures/forwards on fixed-to-float multi-currency swap, float-to-float multi-currency swap, inflation multi-currency swap, flutures/forwards on fixed-to-float multi-currency swap, inflation multi-currency swap, flutures/forwards on OIS multi-currency swap, flutures/forwards on OIS multi-currency swap  Segmentation criterion 2 - notional currency defined as the currency in which the notional amount of the option is denominated  Segmentation criterion 3 - inflation index if the underlying swap type is either an inflation single currency swap or an inflation multi-currency swap  Segmentation criterion 4 - time to maturity ≤ 1 month  Maturity bucket 1: 0 < time to maturity ≤ 1 month  Maturity bucket 3: 1 month < time to maturity ≤ 3 months  Maturity bucket 4: 6 months < time to maturity ≤ 1 year  Maturity bucket 5: 1 year < time to maturity ≤ 1 year  Maturity bucket 6: 2 years < time to maturity ≤ 1 year  Maturity bucket 1: 0 < time to maturity ≤ 1 year  Maturity bucket 3: 1 year < time to maturity ≤ 1 year  Maturity bucket 4: 2 years < time to maturity ≤ 5 years  Maturity bucket 4: 2 years < time to maturity ≤ 5 years  Maturity bucket 5: 5 years < time to maturity ≤ 5 years  Maturity bucket 5: 5 years < time to maturity ≤ 5 years  Maturity bucket 6: 0 ver 10 years	EUR 500,000,000	10		

	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), each sub-asset class shall be further segmented into sub-	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 canss	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 'multi-	a fixed-to-float multi-currency sub-class is defined by the following segmentation criteria:							
currency swaps' or 'cross- currency swaps' and futures/forwards on Fixed-to-Float 'multi-	Segmentation criterion 1 - notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated							
currency swaps' or 'cross- currency swaps'	Segmentation criterion 2 - time to maturity bucket of the swap defined as follows:  Maturity bucket 1: 0 < maturity ≤ 1 month  Maturity bucket 2: 1 month < maturity ≤ 3 months							
a swap or a future/forward on a swap where two parties exchange cash flows denominated in different currencies and the cash	Maturity bucket 3: 3 months < maturity ≤ 6 months  Maturity bucket 4: 6 months < maturity ≤ 1 year  Maturity bucket 5: 1 year < maturity ≤ 2 years  Maturity bucket 6: 2 years < maturity ≤ 3 years	EUR 50,000,000	10					
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 m: (n-1) years < time to maturity ≤ n years							
Float-to-Float 'multi-	a float-to-float multi-currency sub-class is defined by the following segmentation criteria:							
currency swaps' or 'cross- currency swaps' and futures/forwards on Float- to-Float 'multi-currency	Segmentation criterion 1 - notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated							
swaps' or 'cross-currency swaps'	Segmentation criterion 2 - time to maturity bucket of the swap defined as follows:							
swaps	<b>Maturity bucket 1:</b> $0 < \text{maturity} \le 1 \text{ month}$ <b>Maturity bucket 2:</b> $1 \text{ month} < \text{maturity} \le 3 \text{ months}$							
a swap or a future/forward	Maturity bucket 3: 3 months < maturity $\leq$ 6 months	EUR 50,000,000	10					
on a swap where two	Maturity bucket 4: 6 months < maturity \( \leq 1 \) year							
parties exchange cash flows	<b>Maturity bucket 5:</b> 1 year $\leq$ maturity $\leq$ 2 years							
denominated in different	<b>Maturity bucket 6:</b> 2 years $<$ maturity $\le 3$ years							
currencies and where the cash flows of both legs are determined by floating interest rates	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	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					
	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 on Fixed-to- Fixed 'multi-currency swaps' or 'cross-currency swaps' a swap or a future/forward on a swap where two parties exchange cash flows denominated in different currencies and where the cash flows of both legs are determined by fixed interest rates	a fixed-to-fixed multi-currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated  Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10				
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'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in different currencies and where the cash flows of at least one leg are determined by an Overnight Index Swap (OIS) rate	an overnight index swap (OIS) multi-currency sub-class is defined by the following segmentation criteria: Segmentation criterion 1 - notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated Segmentation criterion 2 - time to maturity bucket of the swap defined as follows: Maturity bucket 1: $0 < time to maturity \le 1 month$ Maturity bucket 2: $1 month < time to maturity \le 3 months$ Maturity bucket 3: $3 months < time to maturity \le 6 months$ Maturity bucket 4: $6 months < time to maturity \le 1 year$ Maturity bucket 5: $1 year < time to maturity \le 2 years$ Maturity bucket 6: $2 years < time to maturity \le 3 years$  Maturity bucket m: $(n-1) years < time to maturity \le n years$	EUR 50,000,000	10				

	Asset class - Interest Rate Derivatives												
	For the purpose of the determination of the classes of financial instruments considered not to	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	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									
Inflation 'multi-currency swaps' or 'cross-currency swaps' and futures/forwards on Inflation 'multi-currency swaps' or 'cross-currency swaps' a swap or a future/forward on a swap where two parties exchange cash flows denominated in different currencies and where the cash flows of at least one leg are determined by an inflation rate	an inflation multi-currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency pair defined as combination of the two currencies in which the two legs of the swap are denominated  Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10										
Fixed-to-Float 'single currency swaps' and futures/forwards on Fixed-to-Float 'single currency swaps'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in the same currency and the cash flows of one leg are determined by a fixed interest rate while those of the other leg are determined by a floating interest rate	a fixed-to-float single currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency in which the two legs of the swap are denominated  Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10										

	Asset class - Interest Rate Derivatives												
	For the purpose of the determination of the classes of financial instruments considered not	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	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									
Float-to-Float 'single currency swaps' and futures/forwards on Float-to-Float 'single currency swaps'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in the same currency and where the cash flows of both legs are determined by floating interest rates	a float-to-float single currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency in which the two legs of the swap are denominated Segmentation criterion 2 - 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  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 6: 2 years < time to maturity ≤ 2 years	EUR 50,000,000	10										
Fixed-to-Fixed 'single currency swaps' and futures/forwards on Fixed-to-Fixed 'single currency swaps'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in the same currency and where the cash flows of both legs are determined by fixed interest rates	a fixed-to-fixed single currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency in which the two legs of the swap are denominated Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10										

	Asset class - Interest Rate Derivatives						
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to	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					
	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			
Overnight Index Swap (OIS) 'single currency swaps' and futures/forwards on Overnight Index Swap (OIS) 'single currency swaps'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in the same currency and where the cash flows of at least one leg are determined by an Overnight Index Swap (OIS) rate	an overnight index swap (OIS) single currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency in which the two legs of the swap are denominated Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10				
Inflation 'single currency swaps' and futures/forwards on Inflation 'single currency swaps'  a swap or a future/forward on a swap where two parties exchange cash flows denominated in the same currency and where the cash flows of at least one leg are determined by an inflation rate	an inflation single currency sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - notional currency in which the two legs of the swap are denominated Segmentation criterion 2 - 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  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 ≤ n years	EUR 50,000,000	10				

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 an interest rate derivative that does not belong to any of the above sub- asset classes	any other interest rate derivative is considered not to have a liquid market											

 ${\it Table~5.2}$  Interest rate derivatives – pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

	Asset class - 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	nde	LIS pi	re-trade		SSTI post-trade	e		LIS post-trade		
	calculations of the thresholds	Т	rade -	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	
	calculation of thresholds should be performed for each sub-class of the	S1	S2	S3	S4										
Bond futures/forwards	sub-asset class considering the transactions executed on financial instruments belonging to the sub- class	30 4	40	50	60	EUR 4,000,000	70	EUR 5,000,000	80	60	EUR 20,000,000	90	70	EUR 25,000,000	
Bond options	calculation of thresholds should be performed for each sub-class of the	S1	S2	2 S3	S4			EUR 5,000,000	80	60	EUR 20,000,000	90	70	EUR 25,000,000	
	sub-asset class considering the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	EUR 4,000,000	70								
IR futures and FRA	calculation of thresholds should be performed for each sub-class of the	S1	S2	<b>S</b> 3	S4					80 60	60 EUR 20,000,000				
	sub-asset class considering the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	EUR 5,000,000	70	EUR 10,000,000	80			90	70	EUR 25,000,000	

						Ass	set class - Inter	est Rate Derivati	ves						
	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			SST	I pre-t	rade	LIS I	ore-trade		SSTI post-tra	de		LIS post-tra	de	
	calculations of the thresholds	Tı	ade -	perce	ntile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	
	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4			EUR 10,000,000	80	60	EUR 20,000,000	90	70		
IR options	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	EUR 5,000,000	70							EUR 25,000,000	
	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	should be performed for	S1	S2	S3	S4			EUD						
Swaptions		30	40	50	60	EUR 4,000,000	70	EUR 5,000,000	80	60	EUR 9,000,000	90	70	EUR 10,000,000	
currency swaps' and futures/forwards on Fixed-to-Float 'multi-currency 'multi-currency	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S2 S3 S4	S4		70	EUR 5,000,000	80	60	EUR 9,000,000	90			
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	EUR 4,000,000							70	EUR 10,000,000	

#### **Asset class - Interest Rate Derivatives**

Sub-asset class	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												s determined to have a liquid market			
	Transactions to be considered for the		:	SSTI p	re-tra	de	LIS pr	e-trade		SSTI post-tra	de	LIS post-trade				
	calculations of the thresholds	Tr	ade - p	ercent	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor		
Float-to-Float 'multi- currency swaps' or 'cross-currency swaps' and	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	<b>S</b> 3	S4											
swaps' and futures/forwards on Float-to-Float 'multi- currency swaps' or 'cross-currency swaps'	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	EUR 4,000,000	70	EUR 5,000,000	80	60	EUR 9,000,000	90	70	EUR 10,000,000		
Fixed-to-Fixed 'multi-currency swaps' or 'cross- currency swaps' and futures/forwards on Fixed-to-Fixed 'multi-currency swaps' or 'cross- 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	should be performed for	should be performed for	S1	S2	S3	S4									
		30	40	50	60	EUR 4,000,000	70	EUR 5,000,000	80	60	EUR 9,000,000	90	70	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'	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	S1	S2	<b>S</b> 3	S4											
		30	40	50	60	EUR 4,000,000	70	EUR 5,000,000	80	60	EUR 9,000,000	90	70	EUR 10,000,000		

#### **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 SSTI pre-trade LIS pre-trade SSTI post-trade LIS post-trade Transactions to be Sub-asset class considered for the calculations of the Threshold Trade -Threshold Threshold Trade -Volume -Threshold Trade -Volume thresholds Trade - percentile floor percentile percentile floor floor percentile percentile percentile floor Inflation 'multicalculation of thresholds S1S2 S3 S4 currency swaps' should be performed for or 'cross-currency each sub-class of the subswaps' and asset class considering **EUR EUR EUR EUR** futures/forwards 70 80 60 90 70 the transactions executed 4,000,000 5,000,000 9,000,000 10,000,000 on Inflation on financial instruments 'multi-currency 30 40 50 belonging to the sub-60 swaps' or 'crossclass currency swaps' calculation of thresholds **S**1 S2 **S**3 S4 Fixed-to-Float should be performed for 'single currency each sub-class of the subswaps' and asset class considering **EUR EUR EUR EUR** futures/forwards 70 80 60 90 70 the transactions executed 4,000,000 5,000,000 9,000,000 10,000,000 on Fixed-to-Float on financial instruments 'single currency 30 40 belonging to the sub-50 60 swaps' class calculation of thresholds S1 S2 **S**3 S4 Float-to-Float should be performed for 'single currency each sub-class of the subswaps' and EUR EUR EUR asset class considering EUR futures/forwards 70 80 60 90 70 4,000,000 9,000,000 10,000,000 the transactions executed 5,000,000 on Float-to-Float on financial instruments 'single currency belonging to the sub-30 40 50 60 swaps' class

						Asset	class - Interest	Rate Derivative	s					
	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-t	rade	LIS pre-trade		SSTI post-tra	ıde		LIS post-trad	e	
	calculations of the thresholds	Tr	ade - j	percei	ntile	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'	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	<b>S</b> 3	S4	EUR 4,000,000	70	EUR 5,000,000	80				70	
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60					60	EUR 9,000,000	90		EUR 10,000,000
Overnight Index Swap (OIS) 'single currency swaps' and	should be performed for	S1	S2	S3	S4									
futures/forwards on Overnight Index Swap (OIS) 'single currency swaps'	asset class considering the transactions executed on financial instruments belonging to the sub-class	ns executed on nstruments 30 40 50 60 5,000,000	80	60 EUR 9,000,00	EUR 9,000,000	90	70	EUR 10,000,000						
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	S1	S2	S3	S4	EUR 4,000,000						90		
		30	40	50	60		70	EUR 5,000,000	0 80	80 60	EUR 9,000,000		70	EUR 10,000,000

 ${\it Table~5.3}$  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 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						
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						
IR options	EUR 5,000,000	000,000 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						

#### 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 Fixed-to-Float 'multi-currency swaps' or 'cross-currency swaps' and EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 futures/forwards on Fixed-to-Float 'multicurrency swaps' or 'cross-currency swaps' Float-to-Float 'multi-currency swaps' or 'cross-currency swaps' and EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 futures/forwards on Float-to-Float 'multicurrency swaps' or 'cross-currency swaps' Fixed-to-Fixed 'multi-currency swaps' or 'cross-currency swaps' and EUR 4,000,000 EUR 5.000.000 EUR 9.000.000 EUR 10,000,000 futures/forwards on Fixed-to-Fixed 'multicurrency swaps' or 'cross-currency swaps' Overnight Index Swap (OIS) 'multicurrency swaps' or 'cross-currency swaps' and futures/forwards on Overnight Index EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 Swap (OIS) 'multi-currency swaps' or 'cross-currency swaps'

#### **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 SSTI pre-trade Sub-asset class LIS pre-trade SSTI post-trade LIS post-trade Threshold value Threshold value Threshold value Threshold value Inflation 'multi-currency swaps' or 'crosscurrency swaps' and futures/forwards on EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 Inflation 'multi-currency swaps' or 'crosscurrency 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 currency swaps' Float-to-Float 'single currency swaps' and futures/forwards on Float-to-Float 'single EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 currency swaps' Fixed-to-Fixed 'single currency swaps' and futures/forwards on Fixed-to-Fixed 'single EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 currency swaps'

#### **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 SSTI pre-trade SSTI post-trade LIS post-trade Sub-asset class LIS pre-trade Threshold value Threshold value Threshold value Threshold value Overnight Index Swap (OIS) 'single currency swaps' and futures/forwards on EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 Overnight Index Swap (OIS) 'single currency swaps' Inflation 'single currency swaps' and futures/forwards on Inflation 'single EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000 currency swaps' **Other Interest Rate Derivatives** EUR 4,000,000 EUR 5,000,000 EUR 9,000,000 EUR 10,000,000

## 6. **Equity derivatives**

### 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

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 an option whose underlying is an index composed of shares	all index options are considered to have a liquid market
Stock index futures/ forwards a future/forward whose underlying is an index composed of shares	all index futures/ forwards are considered to have a liquid market
Stock options  an option whose underlying is a share or a basket of shares resulting from a corporate action	all stock options are considered to have a liquid market
Stock futures/ forwards  a future/forward whose underlying is a share or a basket of shares resulting from a corporate action	all stock futures/ forwards are considered to have a liquid market

Asset class - Eq	quity 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 dividend options an option on the dividend of a specific share	all stock dividend options are considered to have a liquid market
Stock dividend futures/ forwards a future/forward on the dividend of a specific share	all stock dividend futures/ forwards are considered to have a liquid market
Dividend index options an option on an index composed of dividends of more than one share	all dividend index options are considered to have a liquid market
Dividend index futures/ forwards  a future/forward on an index composed of dividends of more than one share	all dividend index futures/ forwards are considered to have a liquid market
Volatility index options  an option whose underlying is a volatility index defined as an index relating to the volatility of a specific underlying index of equity instruments	all volatility index options are considered to have a liquid market

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						
Volatility index futures/ forwards  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	all volatility index futures/ forwards are considered to have a liquid market						
ETF options an option whose underlying is an ETF	all ETF options are considered to have a liquid market						
ETF futures/ forwards a future/forward whose underlying is an ETF	all ETF futures/ forwards are considered to have a liquid market						

		Asset class - Equity Derivative	es		
Cub. cont. don	For the purpose of the determination of	Each sub-class shall be determined in have a liquid market as per Articles (8(1)(b) if it does not meet one or all of following thresholds of the quantita liquidity criteria			
Sub-asset class	Articles 6 and 8(1)(b), each s	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
	a swap sub-class is defined by the following	g segmentation criteria:			
	Segmentation criterion 1 - underlying type				
	<b>Segmentation criterion 2</b> - underlying sing				
	<b>Segmentation criterion 3 -</b> parameter: pric variance, parameter return volatility				
	Segmentation criterion 4 - time to maturit				
	Price return basic performance parameter	Parameter return variance/volatility	Parameter return dividend		
	<b>Maturity bucket 1</b> : 0 < time to maturity ≤ 1 month	Maturity bucket 1: 0 < time to maturity ≤ 3 months	Maturity bucket 1: 0 < time to maturity ≤ 1 year		
Swaps	<b>Maturity bucket 2:</b> 1 month $<$ time to maturity $\le$ 3 months	<b>Maturity bucket 2:</b> 3 months < time to maturity ≤ 6 months	Maturity bucket 2: 1 year < time to maturity ≤ 2 years	EUR 50,000,000	15
	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le$ 6 months	<b>Maturity bucket 3:</b> 6 months $<$ time to maturity $\le 1$ year	Maturity bucket 3: 2 years < time to maturity ≤ 3 years		
	<b>Maturity bucket 4:</b> 6 months < time to maturity $\leq 1$ year	Maturity bucket 4: 1 year < time to maturity ≤ 2 years			
	Maturity bucket 5: 1 year < time to maturity ≤ 2 years	<b>Maturity bucket 5:</b> 2 years < time to maturity ≤ 3 years	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years		
	Maturity bucket 6: 2 years < time to maturity ≤ 3 years				
		<b>Maturity bucket m:</b> (n-1) years < time to maturity ≤ n years			
	Maturity bucket m: (n-1) years < time to maturity ≤ n years				

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	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					
	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]				
Portfolio Swaps	a portfolio swap sub-class is defined by a specific combination of:  Segmentation criterion 1 - underlying type: single name, index, basket  Segmentation criterion 2 - underlying single name, index, basket  Segmentation criterion 3 - parameter: price return basic performance parameter, parameter return dividend, parameter return variance, parameter return volatility  Segmentation criterion 4 - time to maturity bucket of the portfolio swap defined as follows:  Maturity bucket 1: 0 < time to maturity ≤ 1 month  Maturity bucket 2: 1 month < time to maturity ≤ 6 months  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	EUR 50,000,000	15				

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						
Other equity derivatives  an equity derivative that does not belong to any of the above sub-asset classes	any other equity derivative is considered not to have a liquid market						

 $Table\ 6.2$  Equity derivatives – pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

	Asset class - Equity Derivatives										
			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	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	Transactions to be considered for the calculations of	Average daily notional	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade				
Citiss	segmented into sub-classes as defined below	the thresholds	amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value				
	a stock index option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying stock index	calculation of thresholds should	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000				
Stock index options		be performed for each sub-class considering the transactions	EUR 100m <= ADNA < EUR 200m	EUR 2,500,000	EUR 3,000,000	EUR 25,000,000	EUR 30,000,000				
		executed on financial instruments	EUR 200m <= ADNA < EUR 600m	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000				
		belonging to the sub-class	ADNA >= EUR 600m	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000				
	a stock index future/forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying stock index	calculation of	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000				
Stock		thresholds should be performed for each sub-class	EUR 100m <= ADNA < EUR 1bn	EUR 500,000	EUR 550,000	EUR 5,000,000	EUR 5,500,000				
index futures/ forwards		considering the transactions executed on	EUR 1bn <= ADNA < EUR 3bn	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000				
		financial instruments belonging to the sub-class	EUR 3bn <= ADNA < EUR 5bn	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000				
			ADNA >= EUR 5bn	EUR 25,000,000	EUR 30,000,000	EUR 250,000,000	EUR 260,000,000				

		Asset class - Equit	y Derivatives				
	For the purpose of the determination of the pre-trade and post-trade	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	SSTI and LIS thresholds each sub-asset class shall be further segmented into sub-classes as defined below	considered for the calculations of the	Average daily	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade
		thresholds	notional amount (ADNA)	Threshold value	Threshold value	STI post-trade   STI post-trade   Liue   Threshold value   Description   EUR 1,000,000   EUR 1,250,000   EUR 2,500,000   EUR 1,000,000   EUR 1,250,000   EUR 1,250,000   EUR 1,250,000   EUR 2,500,000   EUR 2,500,000   EUR 400,000   EUR 400,000   EUR 5,000,000   EUR 5,000,000   EUR 1,000,000   EUR 1,0	Threshold value
	a stock option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying share	calculation of thresholds should be performed for	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,250,000
Stock		each sub-class considering the	EUR 5m <= ADNA < EUR 10m	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000
options		transactions executed on financial instruments belonging to the sub-class	EUR 10m <= ADNA < EUR 20m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000
			ADNA >= EUR 20m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000
	an stock future/forward sub-class is defined by the following segmentation calculation criteria:	calculation of thresholds should be performed for	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,250,000
Stock futures/		each sub-class considering the transactions executed on financial	EUR 5m <= ADNA < EUR 10m	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000
forwards			EUR 10m <= ADNA < EUR 20m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000
		instruments belonging to the sub-class	ADNA >= EUR 20m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000
	a stock dividend option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying share entitling to dividends	calculation of thresholds should be performed for	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 400,000	EUR 450,000
Stock dividend		each sub-class considering the transactions	EUR 5m <= ADNA < EUR 10m	EUR 25,000	EUR 30,000	EUR 500,000	EUR 550,000
options		executed on financial instruments	EUR 10m <= ADNA < EUR 20m	EUR 50,000	EUR 100,000	EUR 1,000,000	EUR 1,500,000
		belonging to the sub-class	ADNA >= EUR 20m	EUR 100,000	EUR 150,000	EUR 2,000,000	EUR 2,500,000

		Asset class - Equi	ty Derivatives					
		To a section of 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	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	Transactions to be considered for the calculations of the	Average daily	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
		thresholds	notional amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	a stock dividend future/forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying share entitling to dividends	calculation of thresholds should be performed for each sub-class considering the transactions executed on financial instruments belonging to the sub-class	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 400,000	EUR 450,000	
Stock dividend			EUR 5m <= ADNA < EUR 10m	EUR 25,000	EUR 30,000	EUR 500,000	EUR 550,000	
futures/ forwards			EUR 10m <= ADNA < EUR 20m	EUR 50,000	EUR 100,000	EUR 1,000,000	EUR 1,500,000	
			ADNA >= EUR 20m	EUR 100,000	EUR 150,000	EUR 2,000,000	EUR 2,500,000	
	a dividend index option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying dvidend index	calculation of thresholds should be	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000	
Dividend index		performed for each sub-class considering the transactions	EUR 100m <= ADNA < EUR 200m	EUR 2,500,000	EUR 3,000,000	EUR 25,000,000	EUR 30,000,000	
options		executed on financial instruments	EUR 200m <= ADNA < EUR 600m	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000	
		belonging to the sub-class	ADNA >= EUR 600m	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000	

		Asset class - Equi	ty Derivatives					
		T44	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	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	Transactions to be considered for the calculations of the thresholds	Average daily notional amount	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
			(ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	a dividend index future/forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying dividend index	calculation of thresholds should be performed for each sub-class considering the transactions executed on financial instruments belonging to the sub-class	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000	
Dividend			EUR 100m <= ADNA < EUR 1bn	EUR 500,000	EUR 550,000	EUR 5,000,000	EUR 5,500,000	
index futures/ forwards			EUR 1bn <= ADNA < EUR 3bn	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000	
			EUR 3bn <= ADNA < EUR 5bn	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000	
			ADNA >= EUR 5bn	EUR 25,000,000	EUR 30,000,000	EUR 250,000,000	EUR 260,000,000	
	a volatility index option sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying volatility index	calculation of thresholds should be	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000	
Volatility index		performed for each sub-class considering the transactions	EUR 100m <= ADNA < EUR 200m	EUR 2,500,000	EUR 3,000,000	EUR 25,000,000	EUR 30,000,000	
options		executed on financial instruments	EUR 200m <= ADNA < EUR 600m	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000	
		belonging to the sub-class	ADNA >= EUR 600m	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000	

	Asset class - Equity Derivatives							
		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	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	considered for the calculations of the thresholds	Average daily notional amount	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
			(ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	a volatility index future/forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying volatility index	calculation of thresholds should be performed for each sub-class	< EUR 100m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,500,000	
Volatility			EUR 100m <= ADNA < EUR 1bn	EUR 500,000	EUR 550,000	EUR 5,000,000	EUR 5,500,000	
index futures/ forwards		considering the transactions executed on financial	EUR 1bn <= ADNA < EUR 3bn	EUR 5,000,000	EUR 5,500,000	EUR 50,000,000	EUR 55,000,000	
		instruments belonging to the sub-class	EUR 3bn <= ADNA < EUR 5bn	EUR 15,000,000	EUR 20,000,000	EUR 150,000,000	EUR 160,000,000	
			ADNA >= EUR 5bn	EUR 25,000,000	EUR 30,000,000	EUR 250,000,000	EUR 260,000,000	
	an ETF option sub-class is defined by the following segmentation criteria:	calculation of thresholds should	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,250,000	
ETF		be performed for each sub-class considering the transactions	EUR 5m <= ADNA < EUR 10m	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000	
options	executed on financial instruments	executed on financial	EUR 10m <= ADNA < EUR 20m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000	
		belonging to the sub-class	ADNA >= EUR 20m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000	

	Asset class - Equity Derivatives						
			Pre-trade and post-t have a liquid market	rade SSTI and LIS the on the basis of the av			
Sub-asset class	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	Transactions to be considered for the calculations of the thresholds	Average daily notional amount	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade
			(ADNA)	Threshold value	Threshold value	Threshold value	Threshold value
	an ETF future/forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying ETF	calculation of thresholds should be	< EUR 5m ADNA	EUR 20,000	EUR 25,000	EUR 1,000,000	EUR 1,250,000
ETF futures/		performed for each sub-class considering the transactions	EUR 5m <= ADNA < EUR 10m	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000
forwards	financial instrume belongin	executed on financial instruments	EUR 10m <= ADNA < EUR 20m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000
		belonging to the sub-class	ADNA >= EUR 20m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000

				Asset class -	Equity Derivatives				
G 1	F 41 641			Transactions to	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	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		be considered for the	Average daily	SSTI pre-trade	LIS pre-trade	SSTI post-trade	LIS post-trade	
class			calculations of the thresholds	notional amount (ADNA)	Threshold value	Threshold value	Threshold value	Threshold value	
	Segmentation criterion 1 - underlying type: single name, index, basket  Segmentation criterion 2 - underlying single name, index, basket  Segmentation criterion 3 - parameter: price return basic performance parameter, parameter return dividend, parameter return variance, parameter return volatility		calculation of thresholds should	EUR 50m <= ADNA	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000	
			be performed for each sub-class	< EUR 100m					
			considering the transactions executed on	EUR 100m <= ADNA < EUR 200m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000	
Segment follows:		criterion 4 - time to maturity bucket of the swap defined as		financial instruments belonging to the sub-class	ADNA >= EUR 200m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000
	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						
<b>G</b>	Maturity bucket 2: 1 month < time to	Maturity bucket 2: 3 months < time to	Maturity bucket 2: 1 year < time to maturity						
Swaps	maturity $\leq 3$ months <b>Maturity bucket 3:</b> 3	maturity ≤ 6 months <b>Maturity bucket 3:</b> 6	≤ 2 years <b>Maturity bucket 3:</b> 2						
	months < time to maturity $\leq 6$ months	months < time to maturity $\leq 1$ year	years < time to maturity $\leq 3$ years						
	Maturity bucket 4: 6 months < time to	Maturity bucket 4: 1 year < time to maturity							
	maturity ≤ 1 year <b>Maturity bucket 5:</b> 1	≤2 years <b>Maturity bucket 5:</b> 2	Maturity bucket m:						
	year < time to maturity ≤ 2 years	years < time to maturity $\leq 3$ years	(n-1) years < time to maturity ≤ n 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 $\leq$ n years	maturity _ n years							

	Asset class - Equity Derivatives						
		Transactions to	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	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	be considered for the calculations of	Average daily notional amount	SSTI pre-trade	LIS pre-trade	SSTI post- trade	LIS post-trade
		the thresholds	(ADNA)	Threshold value	Threshold value	Threshold value	Threshold value
	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 transactions executed on financial instruments belonging to the sub-class	EUR 50m <= ADNA < EUR 100m	EUR 250,000	EUR 300,000	EUR 1,250,000	EUR 1,500,000
	Segmentation criterion 2 - underlying single name, index, basket  Segmentation criterion 3 - parameter: price return basic performance parameter,		EUR 100m <= ADNA < EUR 200m	EUR 500,000	EUR 550,000	EUR 2,500,000	EUR 3,000,000
	parameter return dividend, parameter return variance, parameter return volatility  Segmentation criterion 4 - time to maturity bucket of the portfolio swap defined as follows:		ADNA >= EUR 200m	EUR 1,000,000	EUR 1,500,000	EUR 5,000,000	EUR 5,500,000
Portfolio	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ month}$						
Swaps	<b>Maturity bucket 2:</b> 1 month $<$ time to maturity $\le 3$ months						
	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le$ 6 months						
	<b>Maturity bucket 4:</b> 6 months $<$ time to maturity $\le 1$ year						
	<b>Maturity bucket 5:</b> 1 year $<$ time to maturity $\le$ 2 years						
	<b>Maturity bucket 6:</b> 2 years $<$ time to maturity $\le$ 3 years						
	<b>Maturity bucket m:</b> $(n-1)$ years $\leq$ 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 a	and post-trade SSTI and LIS thresholds for	the sub-classes determined not to have a liq	uid 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			

# 7. Commodity derivatives

 $Table \ 7.1$  Commodity derivatives – classes not having a liquid market

		Asset class - Commodity	y 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		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		
Sun-asset class	Articles 6 and 8(1)(b), each sub-asset class shall be further segmented into sub-classes as defined below				Average daily number of trades [quantitative liquidity criterion 2]
	a metal commodity future/forward sub-class	s is defined by the following segmentation crite	eria:		
	Segmentation criterion 1 - metal type: precious metal, non-precious metal				
	Segmentation criterion 2 - underlying met				
	Segmentation criterion 3 - notional currency defined as the currency in which the notional amount of the future/forward is denominated				
	Segmentation criterion 4 - time to maturity bucket of the future/forward defined as follows:				
	Precious metals	Non-precious metals			
Metal commodity	<b>Maturity bucket 1:</b> $0 < \text{time to maturity}$ $\leq 3 \text{ months}$	Maturity bucket 1: 0 < time to maturity ≤ 1 year		EUR 10,000,000	10
futures/forwards	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	<b>Maturity bucket 3:</b> 2 years $<$ time to maturity $\le$ 3 years			
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years				
		<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years			
	<b>Maturity bucket m:</b> $(n-1)$ years $<$ time to maturity $\le n$ years				

		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			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	
Suo-asset class	and 8(1)(b), each sub-as	e classes of financial instruments considered not to have a figure market as per Articles of isset 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]
	a metal commodity option sub-class is defined	d by the following segmentation criteria:			
	Segmentation criterion 1 - metal type: precio				
	Segmentation criterion 2 - underlying metal				
	Segmentation criterion 3 - notional currency				
	Segmentation criterion 4 - time to maturity bucket of the option defined as follows:				
	Precious metals	Non-precious metals			
Metal commodity	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$	Maturity bucket 1: 0 < time to maturity ≤ 1 year			
options	Maturity bucket 2: 3 months < time to maturity ≤ 1 year	Maturity bucket 2: 1 year < time to maturity $\leq$ 2 years		EUR 10,000,000	10
	<b>Maturity bucket 3:</b> 1 year < time to maturity $\leq$ 2 years	Maturity bucket 3: 2 years < time to maturity ≤ 3 years			
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years				
		<b>Maturity bucket m:</b> (n-1) years $<$ time to maturity $\le$ n years			
	<b>Maturity bucket m:</b> (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 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	
Sub-asset class				Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]
	a metal commodity swap sub-class is defined	by the following segmentation criteria:			
	Segmentation criterion 1 - metal type: precious metal, non-precious metal				
	Segmentation criterion 2 - underlying metal				
	Segmentation criterion 3 - notional currency defined as the currency in which the notional amount of the swap is denominated				
	Segmentation criterion 4 - settlement type defined as cash, physical or other				
	Segmentation criterion 5 - time to maturity bucket of the swap defined as follows:				
	Precious metals	Non-precious metals			
Metal commodity swaps	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$	<b>Maturity bucket 1:</b> 0 < time to maturity ≤ 1 year		EUR 10,000,000	10
	<b>Maturity bucket 2:</b> 3 months < time to maturity $\le 1$ year	<b>Maturity bucket 2:</b> 1 year < time to maturity ≤ 2 years			
	<b>Maturity bucket 3:</b> 1 year < time to maturity $\leq$ 2 years	Maturity bucket 3: 2 years $<$ time to maturity $\le$ 3 years			
	Maturity bucket 4: 2 years < time to maturity ≤ 3 years				
		<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\leq$ n years			
	<b>Maturity bucket m:</b> (n-1) years < time to maturity $\leq$ n years				

		Asset class - Commodity	/ Derivatives		
	For the purpose of the determination o	f the classes of financial instruments consid	lered not to have a liquid market as per	liquid market as per Artic not meet one or all of the	letermined not to have a cles 6 and 8(1)(b) if it does e following thresholds of liquidity criteria
Sub-asset class	Articles 6 and 8(1)(b), each su	Average daily notional amount (ADNA) [quantitative liquidity criterion 1]	Average daily number of trades [quantitative liquidity criterion 2]		
	an energy commodity future/forward sub-cl	ass is defined by the following segmentation of	criteria:		
	Segmentation criterion 1 - energy type: oil	l, oil distillates, coal, oil light ends, natural ga	s, electricity, inter-energy		
	Segmentation criterion 2 - underlying ener				
	Segmentation criterion 3 - notional curren denominated	entation criterion 3 - notional currency defined as the currency in which the notional amount of the future/forward is ninated			
	Segmentation criterion 4 - load type defined as baseload, peakload, off-peak or others, applicable to energy type: electricity				
	<b>Segmentation criterion 5 -</b> delivery/ cash settlement location applicable to energy types: oil, oil distillates, oil light ends, electricity, inter-energy				
	Segmentation criterion 6 - time to maturity				
Energy commodity	Oil/ Oil Distillates/ Oil Light ends	Coal	Natural Gas/'Electricity/Inter-energy		
futures/forwards	Maturity bucket 1: 0 < time to maturity ≤ 4 months	Maturity bucket 1: 0 < time to maturity ≤ 6 months	Maturity bucket 1: 0 < time to maturity ≤ 1 month	EUR 10,000,000	10
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	<b>Maturity bucket 2:</b> 6 months < time to maturity $\leq 1$ year	<b>Maturity bucket 2:</b> 1 month < time to maturity $\leq 1$ year		
	Maturity bucket 3: 8 months < time to maturity ≤ 1 year	<b>Maturity bucket 3:</b> 1 year < time to maturity $\leq$ 2 years	Maturity bucket 3: 1 year < time to maturity $\leq 2$ years		
	Maturity bucket 4: 1 year < time to maturity ≤ 2 years				
		<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years		
	<b>Maturity bucket m:</b> $(n-1)$ years $<$ time to maturity $\le$ n years				

		y 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			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	
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]
	an energy commodity option sub-class is de-	fined by the following segmentation criteria:			
	Segmentation criterion 1 - energy type: oil	, oil distillates, coal, oil light ends, natural gas	, electricity, inter-energy		
	Segmentation criterion 2 - underlying ener				
	Segmentation criterion 3 - notional current				
	Segmentation criterion 4 - load type define				
	<b>Segmentation criterion 5 -</b> delivery/ cash s inter-energy				
	<b>Segmentation criterion 6</b> - time to maturity bucket of the option defined as follows:				
Energy commodity options	Oil/ Oil Distillates/ Oil Light ends	Coal	Natural Gas/'Electricity/Inter-energy	EVID 10 000 000	
opuons	<b>Maturity bucket 1:</b> 0 < time to maturity ≤ 4 months	Maturity bucket 1: 0 < time to maturity ≤ 6 months	<b>Maturity bucket 1:</b> 0 < time to maturity ≤ 1 month	EUR 10,000,000	10
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	Maturity bucket 2: 6 months < time to maturity $\leq 1$ year	<b>Maturity bucket 2:</b> 1 month $<$ time to maturity $\le$ 1 year		
	<b>Maturity bucket 3:</b> 8 months < time to maturity $\le 1$ year	Maturity bucket 3: 1 year < time to maturity $\leq 2$ years	Maturity bucket 3: 1 year < time to maturity ≤ 2 years		
	<b>Maturity bucket 4:</b> 1 year < time to maturity $\leq$ 2 years				
		<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years		
	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years				

		Derivatives				
Sub-asset class		the purpose 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 of the quantitative liquidity criteria	
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]	
	an energy commodity swap sub-class is defi-	ned by the following segmentation criteria:				
	Segmentation criterion 1 - energy type: oil	oil distillates, coal, oil light ends, natural gas,	electricity, inter-energy			
	Segmentation criterion 2 - underlying ener	gy				
	Segmentation criterion 3 - notional currence					
	Segmentation criterion 4 - settlement type					
	Segmentation criterion 5 - load type define					
	<b>Segmentation criterion 6 -</b> delivery/ cash settlement location applicable to energy types: oil, oil distillates, oil light ends, electricity, inter-energy					
-	Segmentation criterion 7 - time to maturity					
Energy commodity swaps	Oil/ Oil Distillates/ Oil Light ends	Coal	Natural Gas/'Electricity/Inter-energy	EUR 10,000,000	10	
	<b>Maturity bucket 1:</b> 0 < time to maturity ≤ 4 months	Maturity bucket 1: 0 < time to maturity ≤ 6 months	Maturity bucket 1: 0 < time to maturity ≤ 1 month			
	Maturity bucket 2: 4 months < time to maturity ≤ 8 months	<b>Maturity bucket 2:</b> 6 months < time to maturity $\leq 1$ year	<b>Maturity bucket 2:</b> 1 month < time to maturity $\leq 1$ year			
	Maturity bucket 3: 8 months < time to maturity ≤ 1 year	Maturity bucket 3: 1 year < time to maturity $\leq 2$ years	Maturity bucket 3: 1 year < time to maturity ≤ 2 years			
	<b>Maturity bucket 4:</b> 1 year < time to maturity $\leq$ 2 years					
		<b>Maturity bucket m:</b> (n-1) years < time to maturity $\leq$ n years	<b>Maturity bucket m:</b> (n-1) years < time to maturity $\leq$ n years			
	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\le n$ years					

	Asset class - Commodity Derivatives			
	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		
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]	
	an agricultural commodity future/forward sub-class is defined by the following segmentation criteria:			
	Segmentation criterion 1 - underlying agricultural commodity			
A. S. W	<b>Segmentation criterion 2 -</b> notional currency defined as the currency in which the notional amount of the future/forward is denominated			
	<b>Segmentation criterion 3 -</b> time to maturity bucket of the future/forward defined as follows:			
Agricultural commodity	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$	EUR 10,000,000	10	
futures/forwards	<b>Maturity bucket 2:</b> 3 months $<$ time to maturity $\le$ 6 months			
	<b>Maturity bucket 3:</b> 6 months $<$ time to maturity $\le 1$ year			
	<b>Maturity bucket 4:</b> 1 year < time to maturity $\leq$ 2 years			
	<b>Maturity bucket m:</b> (n-1) years $\leq$ time to maturity $\leq$ n years			
	an agricultural commodity option sub-class is defined by the following segmentation criteria:			
	Segmentation criterion 1 - underlying agricultural commodity			
	<b>Segmentation criterion 2 -</b> notional currency defined as the currency in which the notional amount of the option is denominated			
Agricultural	<b>Segmentation criterion 3</b> - time to maturity bucket of the option defined as follows:			
commodity options	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$	EUR 10,000,000	10	
	<b>Maturity bucket 2:</b> 3 months $<$ time to maturity $\le$ 6 months	,,		
	<b>Maturity bucket 3:</b> 6 months $<$ time to maturity $\le 1$ year			
	<b>Maturity bucket 4:</b> 1 year < time to maturity $\leq$ 2 years			
	<b>Maturity bucket m:</b> (n-1) years $\leq$ time to maturity $\leq$ n years			

	Asset class - Commodity Derivatives								
Sah asad alaa	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market as	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	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]						
	an agricultural commodity swap sub-class is defined by the following segmentation criteria:								
	Segmentation criterion 1 - underlying agricultural commodity								
	Segmentation criterion 2 - notional currency defined as the currency in which the notional amount of the swap is denominated								
	Segmentation criterion 3 - settlement type defined as cash, physical or other								
Agricultural	Segmentation criterion 4 - time to maturity bucket of the swap defined as follows:								
commodity swaps	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 3 \text{ months}$	EUR 10,000,000	10						
	<b>Maturity bucket 2:</b> 3 months $<$ time to maturity $\le$ 6 months								
	<b>Maturity bucket 3:</b> 6 months $<$ time to maturity $\le 1$ year								
	<b>Maturity bucket 4:</b> 1 year < time to maturity $\leq$ 2 years								
	<b>Maturity bucket m:</b> (n-1) years < time to maturity ≤ n years								
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered not to have a liquid market a applied	s per Articles 6 and 8(1)(b) the	following methodology shall be						
Other commodity derivatives a commodity derivative that does not belong to any of the above subasset classes	any other commodity derivative is considered not to have a liquid market								

 ${\it Table~7.2}$  Commodity derivatives – pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined to have a liquid market

							Asset class - C	ommodity Deriva	itives						
	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-t	rade	LIS p	re-trade		SSTI post-tra	de	LIS post-trade			
	calculations of the thresholds	Trade - percentile				Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	
Metal should be performed each sub-class of the asset class considering transactions executed financial instruments	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR 250,000	70	EUR 500,000	80	60	EUR 750,000	90	70	EUR 1,000,000	
	transactions executed on financial instruments belonging to the sub-class	30	40	50	60	ECK 250,000									
Metal commodity options	each sub-class of the sub- asset class considering the transactions executed on	S1	S2	S3	S4	EUD 250 000	70	EUR 500,000	80	60	EUR 750,000	90	70	EUR 1,000,000	
		30	40	50	60	EUR 250,000	70	EUR 500,000	80	60	EUR /30,000	90	70	EUK 1,000,000	
Metal commodity swaps	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	ELID 250 000	70	EUR 500,000	80	60	EUD 750 000	00	70	EUR 1,000,000	
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	EUR 250,000				60	EUR 750,000	90			

						A	Asset class - Co	mmodity Deriva	tives							
	Percentiles and thre	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-ti	rade	LIS p	re-trade		SSTI post-tra	de		LIS post-tr	ade		
	calculations of the thresholds	Trade - percentile			tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor		
Energy commodity futures/forwards	calculation of thresholds should be performed for each sub-class of the sub- asset class considering	S1	S2	S3	S4	EUR	1 '/()	EUR	80	60	EUR	90	70	EUR		
	the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	250,000		500,000	80		750,000	90		1,000,000		
Energy	calculation of thresholds should be performed for each sub-class of the sub- asset class considering	S1	S2	S3	S4	EUR 250,000	70	EUR 500,000	80	60	EUR 750,000	90	70	EUR		
commodity options	the transactions executed on financial instruments belonging to the sub- class	30	40	50	60									1,000,000		
Energy commodity	calculation of thresholds should be performed for each sub-class of the sub- asset class considering	S1	S2	S3	S4	EUR	70	0 EUR 500,000	80	60	EUR 750,000	90	70	EUR 1,000,000		
swaps	the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	250,000	70									
Agricultural commodity futures/forwards	calculation of thresholds should be performed for each sub-class of the sub- asset class considering	S1	S2	S3	S4	EUR	70	EUR	90	60	EUR	00	70	EUR 1,000,000		
	the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	250,000	70	500,000	80	60	750,000	90				

### **Asset class - Commodity Derivatives**

Sub-asset class	Percentiles and t	thresh	old flo		be app			ation of the pre-trade and post-trade SSTI a			e SSTI and LIS thresholds for the sub-classes			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-	S1	S2	S3	S4	EUR	50	EUR	20		EUR	00	50	EUR		
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	250,000	70	500,000	80	60	750,000	90	70	1,000,000		
Agricultural commodity swaps  calcula thresho perform sub-clar asset commodity the transexecut instrum	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR	70	EUR 500,000	80	60	EUR 750,000	90	70	EUR 1,000,000		
	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	250,000										

 $Table\ 7.3$  Commodity derivatives – pre-trade and post-trade SSTI and LIS thresholds for sub-classes determined not to have a liquid market

Asset class - Commodity 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						
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						

### **Asset class - Commodity 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						
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						

# 8. Foreign exchange derivatives

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	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						
	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]					
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.	a non-deliverable FX forward sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative contract  Segmentation criterion 2 - 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	Non-deliverable forwar not to have a	` /					

	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	Each sub-class shall be determined not to have a liquid market as per Articles 6 an 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidity criteria			
	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]		
	a deliverable FX forward sub-class is defined by the following segmentation criteria:				
	Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative contract				
Deliverable forward (DF)	Segmentation criterion 2 - time to maturity bucket of the forward defined as follows:				
means a forward that solely involves	<b>Maturity bucket 1:</b> $0 \le time to maturity \le 1$ week				
the exchange of two different	<b>Maturity bucket 2:</b> 1 week $<$ time to maturity $\le 3$ months	Deliverable forward (I	,		
currencies on a specific future contracted settlement date at a fixed	<b>Maturity bucket 3:</b> 3 months $\leq$ time to maturity $\leq$ 1 year	to have a lie	quid market		
rate agreed upon on the inception of	<b>Maturity bucket 4:</b> 1 year $<$ time to maturity $\le$ 2 years				
the contract covering the exchange.	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le 3$ years				
	<b>Maturity bucket m:</b> $(n-1)$ years $\leq$ time to maturity $\leq$ n years				
Non-Deliverable FX options (NDO)	a non-deliverable FX option sub-class is defined by the following segmentation criteria:				
means an option that, by its terms, is	Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative				
cash-settled between its	contract  Segmentation criterion 2 - time to maturity bucket of the option defined as follows:				
counterparties, where the settlement amount is determined by the					
difference in the exchange rate of two	Maturity bucket 1: 0 < time to maturity ≤ 1 week  Maturity bucket 2: 1 week < time to maturity < 2 months				
currencies as between the trade date and the valuation date. On the	Maturity bucket 2: 1 week < time to maturity ≤ 3 months  Maturity bucket 3: 3 months < time to maturity ≤ 1 year	Non-Deliverable FX	Coptions (NDO) are		
settlement date, one party will owe the	Maturity bucket 3: 3 months < time to maturity \le 1 year	considered not to h	ave a liquid market		
other party the net difference between	Maturity bucket 4: 1 year < time to maturity ≤ 2 years				
(i) the exchange rate set at the trade date; and (ii) the exchange rate on the	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le 3$ years				
valuation date, based upon the					
notional amount, with such net amount payable in the settlement	<b>Maturity bucket m:</b> (n-1) years $<$ time to maturity $\le$ n years				
currency stipulated in the contract.					

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	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						
	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]					
	a deliverable FX option sub-class is defined by the following segmentation criteria:							
	Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative contract							
Deliverable FX options (DO)	Segmentation criterion 2 - time to maturity bucket of the option defined as follows:	Deliverable FX options (DO) are considered not to have a liquid market						
means an option that solely involves	<b>Maturity bucket 1:</b> $0 \le time to maturity \le 1$ week							
the exchange of two different	<b>Maturity bucket 2:</b> 1 week $\leq$ time to maturity $\leq$ 3 months							
currencies on a specific future contracted settlement date at a fixed	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le 1$ year							
rate agreed upon on the inception of	<b>Maturity bucket 4:</b> 1 year $<$ time to maturity $\le$ 2 years							
the contract covering the exchange.	<b>Maturity bucket 5:</b> 2 years $\leq$ time to maturity $\leq$ 3 years							
	<b>Maturity bucket m:</b> $(n-1)$ years < time to maturity $\leq n$ years							
Non-Deliverable FX swaps (NDS)	a non-deliverable FX swap sub-class is defined by the following segmentation criteria:							
means a swap that, by its terms, is cash-settled between its	Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative contract  Segmentation criterion 2 - time to maturity bucket of the swap defined as follows:							
counterparties, where the settlement amount is determined by the	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ week}$							
difference in the exchange rate of	<b>Maturity bucket 2:</b> 1 week $<$ time to maturity $\le$ 3 months							
two currencies as between the trade date and the valuation date. On the	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le 1$ year	Non-Deliverable F.						
settlement date, one party will owe	Maturity bucket 4: 1 year < time to maturity ≤ 2 years	considered not to h	ave a liquid market					
the other party the net difference between (i) the exchange rate set at	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le$ 3 years							
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.	<b>Maturity bucket m:</b> $(n-1)$ 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	Each sub-class shall be determined not have a liquid market as per Articles 6 a 8(1)(b) if it does not meet one or all of t following thresholds of the quantitativ liquidity criteria					
	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]				
	a deliverable FX swap sub-class is defined by the following segmentation criteria:						
	<b>Segmentation criterion 1 -</b> underlying currency pair defined as combination of the two currencies underlying the derivative contract						
Deliverable FX swaps (DS)	<b>Segmentation criterion 2</b> - time to maturity bucket of the swap defined as follows:						
means a swap that solely involves the	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ week}$	Deliverable FX swaps (DS) are considered not to have a liquid market					
exchange of two different currencies	<b>Maturity bucket 2:</b> 1 week $<$ time to maturity $\le 3$ months						
on a specific future contracted settlement date at a fixed rate agreed	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le 1$ year						
upon on the inception of the contract	<b>Maturity bucket 4:</b> 1 year $\leq$ time to maturity $\leq$ 2 years						
covering the exchange.	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le$ 3 years						
	<del></del>						
	<b>Maturity bucket m:</b> $(n-1)$ years $\leq$ time to maturity $\leq$ n years						
	an FX future sub-class is defined by the following segmentation criteria:						
	Segmentation criterion 1 - underlying currency pair defined as combination of the two currencies underlying the derivative contract						
	<b>Segmentation criterion 2</b> - time to maturity bucket of the future defined as follows:						
	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ week}$						
FX futures	<b>Maturity bucket 2:</b> 1 week $<$ time to maturity $\le 3$ months		idered not to have a				
	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le 1$ year	liquid market					
	<b>Maturity bucket 4:</b> 1 year $\leq$ time to maturity $\leq$ 2 years						
	<b>Maturity bucket 5:</b> 2 years $<$ time to maturity $\le 3$ years						
	<b>Maturity bucket m:</b> (n-1) years $\leq$ 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) the following methodology shall be applied					
Other Foreign Exchange Derivatives  an FX derivative that does not belong to any of the above sub-asset classes	any other FX derivative is considered not to have a liquid market					

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					

# 9. Credit derivatives

 $Table\ 9.1$  Credit derivatives – classes not having a liquid market

	For the purpose of the determination of the classes of financial instruments considered	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. For su classes determined to have a liquid market the additional qualitative liquidity criterion, when applicable, shall be applied				
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]	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	an index credit default swap sub-class is defined by the following segmentation criteria:  Segmentation criterion 1 - underlying index  Segmentation criterion 2 - notional currency defined as the currency in which the notional amount of the derivative is denominated  Segmentation criterion 3 - time 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 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 acquirits '1x off-the-run' status when the latest version (series) of the index is created.		

	Asset class - Credit Der	rivatives					
Sub-asset class	For the purpose of the determination of the classes of financial instruments considered	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					
	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]			
	a single name credit default swap sub-class is defined by the following segmentation criteria:						
	Segmentation criterion 1 - underlying reference entity						
	<b>Segmentation criterion 2</b> - underlying reference entity type defined as follows:						
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	"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; (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.	EUR 10,000,000	10				
of credit events	<b>Segmentation criterion 3</b> - notional currency defined as the currency in which the notional amount of the derivative is denominated						
	<b>Segmentation criterion 4</b> - time maturity bucket of the CDS defined as follows:						
	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ year}$						
	<b>Maturity bucket 2:</b> 1 year < time to maturity $\leq$ 2 years						
	<b>Maturity bucket 3:</b> 2 years $<$ time to maturity $\le$ 3 years						
	Maturity bucket m: (n-1) years < time to maturity ≤ n years						

	Asset class - Credit Derivat	ives
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 the following 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:  Segmentation criterion 1 - CDS index sub-class as specified for the sub-asset class of index credit default swap (CDS)  Segmentation criterion 2 - time 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	a CDS index option whose underlying CDS index is a sub-class determined to have a liquid market and whose time to maturity bucket is 0-6 months is considered to have a liquid market a CDS index option whose underlying CDS index is a sub-class determined to have a liquid market and whose time to maturity bucket is not 0-6 months is not considered to have a liquid market a CDS index option whose underlying CDS index is a sub-class determined not to have a liquid market is not considered to have a liquid market for any given time to maturity bucket
Single name CDS options  an option whose underlying is a single name CDS	<pre>Maturity bucket m: (n-1) years &lt; time to maturity ≤ n years  a single name CDS option sub-class is defined by the following segmentation criteria: Segmentation criterion 1 - single name CDS sub-class as specified for the sub-asset class of single name CDS Segmentation criterion 2 - time maturity bucket of the option defined as follows: Maturity bucket 1: 0 &lt; time to maturity ≤ 6 months Maturity bucket 2: 6 months &lt; time to maturity ≤ 1 year Maturity bucket 3: 1 year &lt; time to maturity ≤ 2 years Maturity bucket 4: 2 years &lt; time to maturity ≤ 3 years Maturity bucket m: (n-1) years &lt; time to maturity ≤ n years</pre>	a single name CDS option whose underlying single name CDS is a sub-class determined to have a liquid market and whose time to maturity bucket is 0-6 months is considered to have a liquid market a single name CDS option whose underlying single name CDS is a sub-class determined to have a liquid market and whose time to maturity bucket is not 0-6 months is not considered to have a liquid market a single name CDS option whose underlying single name CDS is a sub-class determined not to have a liquid market is not considered to have a liquid market for any given time to maturity bucket

	Asset class - Credit 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 apply
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

Table 9.2

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

	Asset class - Credit Derivatives													
	Percentiles and	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			SST	I pre-t	rade	e LIS pre-trade		SSTI post-trade			LIS post-trade		
	calculations of the thresholds	Tr	Trade - percentile			Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor
Index credit	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR		EUR			EUR			EUR
default swap (CDS)	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	2,500,000	70	5,000,000	80	60	7,500,000	90	70	10,000,000
Single name credit default swap (CDS)  calculation of thresholds should performed for easub-class of the sasset class consider the transactions executed on final instruments below	thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR	70	EUR 5,000,000	80	60	EUR	90	70	EUR
		30	40	50	60	2,500,000					7,500,000			10,000,000
Bespoke basket credit	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR	70	EUR	90	60	EUR	00	70	EUR
default swap (CDS)	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60	2,500,000	70	5,000,000	80	60	7,500,000	90	70	10,000,000

#### **Asset class - Credit Derivatives**

	Percentiles and	thresh	old flo	oors to	be ap	plied for the calcu	lation of the pro	e-trade and post-t	rade SSTI and	LIS thresholds	for the sub-classe	s determined to	have a liquid n	narket
Sub-asset class	Transactions to be considered for the			SSTI	pre-t	rade	e LIS pre-trade		SSTI post-trade			LIS post-trade		
calculati	calculations of the thresholds	Tr	ade - 1	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor
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	S1	S2	<b>S</b> 3	S4	EUR	70	EUR	90	60	EUR	00	70	EUR	
	30	40	50	60	2,500,000	70	5,000,000	80	60	7,500,000	90	70	10,000,000	
Single name	calculation of thresholds should be performed for each sub-class of the sub-	S1	S2	S3	S4	EUR 2,500,000	70	EUR 5,000,000	80	80 60	0 EUR 7,500,000	90	70	EUR 10,000,000
CDS options asset class community the transaction on financial ins	asset class considering the transactions executed on financial instruments belonging to the sub-class	30	40	50	60									

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 - Credit 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					
Bespoke basket 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					

# 10. **C10 derivatives**

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	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				
	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]			
	a freight derivative sub-class is defined by the following segmentation criteria:					
	<b>Segmentation criterion 1</b> - contract type: Forward Freight Agreements (FFAs) or options					
	Segmentation criterion 2 - freight type: wet freight, dry freight					
	<b>Segmentation criterion 3</b> - freight sub-type: dry bulk carriers, tanker, containership					
	Segmentation criterion 4 - specification of the size related to the freight sub-type					
	Segmentation criterion 5 - specific route or time charter average					
Freight derivatives	<b>Segmentation criterion 6</b> - time maturity bucket of the derivative defined as follows:					
a financial instrument relating to freight rates as defined in Section C(10) of Annex I of Directive	<b>Maturity bucket 1:</b> $0 < \text{time to maturity} \le 1 \text{ month}$	EUR 10,000,000	10			
2014/65/EU	<b>Maturity bucket 2:</b> 1 month $<$ time to maturity $\le 3$ months					
	<b>Maturity bucket 3:</b> 3 months $<$ time to maturity $\le$ 6 months					
	<b>Maturity bucket 4:</b> 6 months $<$ time to maturity $\le$ 9 months					
	<b>Maturity bucket 5:</b> 9 months < time to maturity $\leq 1$ year					
	<b>Maturity bucket 6:</b> 1 year $<$ time to maturity $\le$ 2 years					
	<b>Maturity bucket 7:</b> 2 years $<$ time to maturity $\le$ 3 years					
	<b>Maturity bucket m:</b> (n-1) years $\leq$ time to maturity $\leq$ 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						
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 variance, a portfolio swap with parameter return variance, a portfolio swap with parameter return variance, a portfolio swap with parameter return volatility	any other C10 derivatives is considered not to have a liquid market						

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 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														
co	Transactions to be considered for the	SSTI pre-tra				rade	LIS pre-trade		SSTI post-trade			LIS post-trade			
	calculations of the thresholds	Tr	ade -	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	
Freight	calculation of thresholds should be performed for each sub-class of the sub-asset class	S1	S2	<b>S</b> 3	S4	EUR 25 000	70	EUP 50 000	80	60	EUR 75,000	90	70	EUR 100,000	
derivatives	considering the transactions executed on financial instruments belonging to the sub- class	30	40	50	60	EUR 25,000	70	EUR 50,000	60	00	EUR 75,000	90	70	ECK 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							

## 11. Financial contracts for differences (CFDs)

*Table 11.1* 

## CFDs – classes not having a liquid market

#### Asset class - Financial contracts for differences (CFDs)

a derivative contract that gives the holder an exposure, which can be long or short, to the difference between the price of an underlying asset at the start of the contract and the price when the contract is closed

	For the purpose of the determination of the classes of financial	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 or, where applicable, if it does not meet the qualitative liquidity criterion as defined below					
Sub-asset class	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	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		EUR 50,000,000	100			
Commodity CFDs	a commodity CFD sub-class is defined by the underlying commodity of the CFD/spread betting contract		EUR 50,000,000	100			

	Asset class - Fin	nancial contracts for differences (CFDs)						
Sub-asset class	For the purpose of the determination of the classes of financial	or all of the following thresholds of t	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 or, where applicable, if it does not meet the qualitative liquidity criterion as defined below					
	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]				
Equity CFDs	an equity CFD sub-class is defined by the underlying equity security of the CFD/spread betting contract	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 600/2014						
Bond CFDs	a bond CFD sub-class is defined by the underlying bond or bond future of the CFD/spread betting contract	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).						
CFDs on an equity future/forward	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	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	a CFD on an equity option sub-class is defined by the underlying option on an equity of the CFD/spread betting contract	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 contracts for differences (CFDs)									
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 CFDs  a CFD/spread betting that does not belong to any of the above sub-asset classes	any other CFD/spread betting is considered not to have a liquid market									

 ${\it Table~11.2}$  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	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			SST	l pre-t	trade LIS pre-trade		SSTI post-trade			LIS post-trade					
	calculations of the thresholds	Trade - percentile			tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor		
Common CEDs	transactions executed on currency CFDs	S1	S2	<b>S</b> 3	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	LUK 30,000	70	EUR 60,000	Ü	00	2017,000	90		25K 100,000		
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		
Commounty CFDs	liquid market as per Articles 6 and 8(1)(b)	30	40	50	60				80	00	EUR 90,000	90				
Equity CEDs	transactions executed on equity CFDs considered to have a	S1	S2	S3	S4	EUD 50 000	70	EUR 60,000	90	60	ELIB 00 000	00	70	EUD 100 000		
Equity CFDs con	liquid market as per Articles 6 and 8(1)(b)	30	40	50	60	EUR 50,000	70	EUR 60,000	80	60	EUR 90,000	90	70	EUR 100,000		
on bond CFI	transactions executed on bond CFDs	S1	S2	<b>S</b> 3	S4	ELID 50 000	70	ELID <0.000	80	60	EUR 90,000	90	70	EUR 100,000		
Bond CFDs	considered to have a liquid market as per Articles 6 and 8(1)(b)	30	40	50	60	EUR 50,000	70	EUR 60,000								

#### Asset class - Financial contracts for differences (CFDs)

	Percentiles and	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-trade					LIS pre-trade			SSTI post-trade		LIS post-trade				
	calculations of the thresholds		Trade - percentile			Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor	Trade - percentile	Volume - percentile	Threshold floor		
CFDs on an equity	transactions executed on CFDs on future on an equity considered	S1	S2	S3	S4	EUR 50,000	70	EUR 60,000	80	60	EUR 90,000	90	70	EUR 100,000		
future/forward	to have a liquid market as per Articles 6 and 8(1)(b)	30	40	50	60	EUR 30,000	70	EUR 00,000	80	00	EUR 90,000	90	70	EUR 100,000		
CFDs on an equity option	transactions executed on CFDs on option on an equity considered to have a liquid market as per Articles 6 and 8(1)(b)	S1	S2	S3	S4	EUR 50,000	70	EUR 60,000	80	60	EUR 90,000	90	70	EUR 100,000		
		30	40	50	60	EUR 30,000	70	EUK 00,000	80	00	EUR 90,000	90	70	EUR 100,000		

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 an	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									

# 12. Emission allowances

 $\label{eq:Table 12.1}$  Emission allowances – classes not having a liquid market

Asset class - Emission A	llowances				
Sub-asset class	Each sub-asset class shall be determined not to have a liquid market as per Articles 6 ar 8(1)(b) if it does not meet one or all of the following thresholds of the quantitative liquidicriteria				
	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 (Emissions Trading Scheme) which represents the right to emit the equivalent to one tonne of carbon dioxide equivalent (tCO2e)	150,000 tons 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 one tonne of carbon dioxide equivalent (tCO2e) from aviation	150,000 tons 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 one tonne of carbon dioxide equivalent (tCO2e)	150,000 tons of Carbon Dioxide Equivalent	5			
Emission Reduction Units (ERU)  any unit recognised for compliance with the requirements of Directive 2003/87/EC (Emissions Trading Scheme) which represents the emissions reduction equivalent to one tonne of carbon dioxide equivalent (tCO2e)	150,000 tons of Carbon Dioxide Equivalent	5			

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

	Asset class - Emission Allowances												
		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	TI pre	trade LIS pre-trade		SSTI post-trade		LIS post-trade			
	unresnoids	Trade - percentile			tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor	
European Union	transactions executed on all	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	
Allowances (EUA) Eu	European Union Allowances (EUA)	30	40	50	60	Equivalent		Equivalent	80	Equivalent	90	Equivalent	
European Union Aviation	transactions executed on all European Union	S1	S2	S3	S4	20,000 tons of Carbon Dioxide Equivalent	70	25,000 tons of Carbon Dioxide	80	40,000 tons of Carbon Dioxide	90	50,000 tons of Carbon Dioxide Equivalent	
Allowances (EUAA)	Aviation Allowance (EUAA)	30	40	50	60			Equivalent	80	Equivalent	90		
Certified Emission	transactions executed on all	S1	S2	S3	S4	20,000 tons of Carbon Dioxide	70	25,000 tons of Carbon Dioxide		40,000 tons of Carbon Dioxide	90	50,000 tons of	
Reductions (CER)	Certified Emission Reductions (CER)	30	40	50	60	Equivalent	70	Equivalent	80	Equivalent	90	Carbon Dioxide Equivalent	
Emission	transactions executed on all	S1	S2	S3	S4	20,000 tons of Carbon Dioxide		25,000 tons of		40,000 tons of	90	50,000 tons of Carbon Dioxide Equivalent	
Reduction Units (ERU)	Emission Reduction Units (ERU)	30	40	50	60	Equivalent	70	Carbon Dioxide Equivalent	80	Carbon Dioxide Equivalent	70		

 $Table\ 12.3$  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-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 Equivalent	50,000 tons of Carbon Dioxide Equivalent	90,000 tons of Carbon Dioxide Equivalent	100,000 tons of Carbon Dioxide Equivalent								
European Union Aviation Allowances (EUAA)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent								
Certified Emission Reductions (CER)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent								
Emission Reduction Units (ERU)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent								

## 13. Emission allowance derivatives

 $\label{eq:Table 13.1}$  Emission allowance derivatives – classes not having a liquid market

Asset class - Emission Allowan	ace Derivatives					
Sub-asset class	Each sub-asset 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 tons of Carbon Dioxide Equivalent	5				
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	150,000 tons 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	150,000 tons 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	150,000 tons of Carbon Dioxide Equivalent	5				

Asset class - Emission Allowance 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 Emission allowance derivatives  an emission allowance derivative whose underlying is not a European Union Allowances (EUA), a European Union Aviation Allowances (EUAA), a Certified Emission Reductions (CER) and an Emission Reduction Units (ERU)	any other emission allowance derivative is considered 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											
		Per	centile	s and t	thresh	old floors to be applie	d for the calculation	of the pre-trade and liquid ma		LIS thresholds for th	e sub-asset classes de	etermined to have a
Sub-asset class	Transactions to be considered for the calculation of the thresholds			SS	ΓI pre-	-trade	LIS pr	e-trade	SSTI po	ost-trade	LIS post-trade	
	un conordo	Tı	rade - j	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor
Emission allowance derivatives whose underlying is of the	transactions executed on all emission allowance derivatives whose	S1	S2	<b>S</b> 3	S4	40,000 tons of	70	50,000 tons of Carbon Dioxide	80	90,000 tons of Carbon Dioxide	90	100,000 tons of Carbon Dioxide
type European Union Allowances (EUA)	underlying is of the type European Union Allowances (EUA)	30	40	50	60	Carbon Dioxide Equivalent	70	Equivalent	80	Equivalent	90	Equivalent
Emission allowance derivatives whose underlying is of the type European Union Aviation Allowances (EUAA)	transactions executed on all emission allowance derivatives whose underlying is of the type European Union Aviation Allowances (EUAA)	S2	<b>S</b> 3	S4	20,000 tons of	70	25,000 tons of	90	40,000 tons of	00	50,000 tons of	
		30	40	50	60	Carbon Dioxide Equivalent	70	Carbon Dioxide Equivalent	80	Carbon Dioxide Equivalent	90	Carbon Dioxide Equivalent

				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			SST	ΓI pre-	-trade LIS pre-trade		SSTI post-trade		LIS post-trade		
	tinesnolus	Tı	rade - J	percen	tile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor	Trade - percentile	Threshold floor
Emission allowance derivatives whose underlying is of the	emission allowance derivatives whose underlying is of the	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
type Certified Emission Reductions (CER)		30	40	50	60	Equivalent	70	Equivalent	80	Equivalent	90	Equivalent
Emission allowance derivatives whose underlying is of the type Emission Reduction Units (ERU)	transactions executed on all emission allowance derivatives whose	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
	underlying is of the type Emission Reduction Units (ERU)	30	40	50	60	Equivalent	70	Equivalent	80	Equivalent	90 C	Carbon Dioxide Equivalent

**Asset class - Emission Allowance Derivatives** 

 $Table\ 13.3$  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-trade 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 Equivalent	50,000 tons of Carbon Dioxide Equivalent	90,000 tons of Carbon Dioxide Equivalent	100,000 tons of Carbon Dioxide Equivalent	
Emission allowance derivatives whose underlying is of the type European Union Aviation Allowances (EUAA)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent	
Emission allowance derivatives whose underlying is of the type Certified Emission Reductions (CER)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent	
Emission allowance derivatives whose underlying is of the type Emission Reduction Units (ERU)	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide Equivalent	
Other Emission allowance derivatives	20,000 tons of Carbon Dioxide Equivalent	25,000 tons of Carbon Dioxide Equivalent	40,000 tons of Carbon Dioxide Equivalent	50,000 tons of Carbon Dioxide 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 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); - 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 should be formatted by 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
{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' - STIBOR 'STBO' - STIBOR 'BBSW' - BBSW 'JIBA' - JIBAR 'BUBO' - BUBOR 'CDOR' - CDOR 'CIBO' - CIBOR 'MOSP' - MOSPRIM 'NIBO' - NIBOR 'PRBO' - PRIBOR 'TLBO' - TELBOR

	'WIBO' – WIBOR
	'TREA' – Treasury
	'SWAP' – SWAP
	'FUSW' – Future SWAP

 ${\it Table~2}$  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:	Non-equity financial instruments:
		Securitised derivatives as defined in Table 4.1 in Section 4 of Annex III	'SDRV' - Securitised derivatives
		Structured Finance Products (SFPs) as defined in Article 2(1)(28) of Regulation (EU) No 600/2014	'SFPS' - Structured Finance Products (SFPs)
		Bonds (for all bonds except ETCs and ETNs) as defined	'BOND' - Bonds
		in Article 4(1)(44)(b) of Directive 2014/65/EU	'ETCS' - ETCs
		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' - ETNs
			'EMAL' - Emission Allowances
		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	'DERV' - Derivative
		<b>Emission allowances</b> as defined in Table 12.1 of Section 12 of Annex III	
		<b>Derivative</b> as defined in Annex I, Section C (4) to (10) of Directive 2014/65/EU	
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
5	Contract type	To be populated when the MiFIR identifier is a derivative.	'OPTN' - Options
			'FUTR' - Futures
			'FRAS' - Forward Rate Agreement (FRA)
			'FORW' - Forwards
			'SWAP' – Swaps

			'PSWP' – Portfolio Swaps				
			'SWPT' - Swaptions				
			'FONS' - Futures on a swap				
			'FWOS' - Forwards on a swap				
			'FFAS' - Forward Freight Agreements (FFAs)				
			'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 operational MIC.	{MIC}				
8	Maturity	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	s (all bond types except ETCs	and ETNs) related fields					
9	Bond type	Bond type as specified in Table 2.2 of Section 2 of Annex III. To be populated only when the MiFIR	'EUSB' - Sovereign Bond				
		identifier is equal to bonds.	'OEPB' - Other Public Bond				
			'CVTB' - Convertible Bond				
			'CVDB' - Covered Bond				
			'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 should 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				

Deriv	Derivatives related fields					
Com	nodity derivatives and C10 d	erivatives				
12	Specification of the size related to the freight subtype	To be populated when the base product specified in field 35 in Table 2 of the Annex in Commission Delegated Regulation (EU) xx/xxxx <sup>4</sup> is equal to freight.	{ALPHANUM-25}			
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 Commission Delegated Regulation (EU) xx/xxxx² is equal to freight.	{ALPHANUM-25}			
14	Delivery/ cash settlement location	To be populated when the base product specified in field 35 in Table 2 of the Annex in Commission Delegated Regulation (EU) xx/xxxx² is equal to energy.	{ALPHANUM-25}			
15	Notional currency	Currency in which the notional is denominated.	{CURRENCYCODE_3}			
	est rate derivatives ledds in this section should only  Underlying type	be populated for interest rate derivatives as defined in Table  To be populated for contract type different from swaps, swaptions, futures on a swap and forwards on a swap	'BOND' - Bond 'BNDF' - Bond Futures			
		with one of the following alternatives  To be populated for the contract types of swaps, swaptions, futures on a swap and forwards on a swap with regard to the underlying swap with one of the following alternatives	'INTR' - Interest rate 'IFUT' - Interest rate Futures-FRA '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 'IFMC' - FLOAT TO FLOAT SINGLE-CURRENCY SWAPS 'XFSC' - FIXED TO FLOAT SINGLE-CURRENCY SWAPS 'XXSC' - FIXED TO FLOAT SINGLE-CURRENCY SWAPS 'XXSC' - FIXED TO FIXED SINGLE-CURRENCY SWAPS 'OSSC' - OIS SINGLE-CURRENCY 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}			

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Commission Delegated Regulation (EU) ..../.... of ..... supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the data standards and formats for financial instrument reference data and technical measures in relation to arrangements to be made by the European Securities and Markets Authority and competent authorities (OJ .......)

18	Maturity date of the underlying bond	To be populated with the date of maturity of the underlying bond.	{DATEFORMAT}				
		The field applies to debt instruments with defined maturity.					
19	Issuance date of the underlying bond	To be populated with the issuance date of the underlying bond	{DATEFORMAT}				
20	Notional currency of the swaption	To be populated for swaptions.	{CURRENCYCODE_3}				
21	Maturity of the underlying swap	To be populated for swaptions, futures on swaps and forwards on a swap only.	{DATEFORMAT}				
22	Inflation index ISIN code	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.	{ISIN}				
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	IR Term of contract	This field states the term of the contract. The term shall be expressed in days, weeks, months or years.	{INTEGER-3}+'DAYS' - days				
			{INTEGER-3}+'WEEK' - weeks				
			{INTEGER-3}+'MNTH' - months				
			{INTEGER-3}+'YEAR' - years				
	Foreign exchange derivatives  The fields in this section should only be populated for 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	'DLVB' - Deliverable				
		in Table 8.1 of Section 8 of Annex III.	'NDLV' - Non-deliverable				
	Equity derivatives The fields should only be populated for equity derivatives as defined in Table 6.1 of Section 6 of Annex III						
27	Underlying type	To be populated when the MiFIR identifier is a derivative, the asset class of the underlying is equity and the sub-asset class is neither swaps nor portfolio 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)				
		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				
	acts for difference (CFDs) elds should only be populated v	when the contract type is equal to contract for difference or sp	oread 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.	'CURR' - Currency 'EQUI' - Equity 'BOND' - Bonds 'FTEQ' - Futures 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}				
Credi	Credit derivatives						
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 should 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 default 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.	{COUNTRYCODE_2}  or  ISO 3166-2 - 2 character country code followed by dash "-" and up to 3 alphanumeric character country subdivision code  or  {LEI}
42	Notional currency	Currency in which the notional is denominated.	{CURRENCYCODE_3}
	l ion allowance derivatives elds in this section should only	y be populated for emission allowance derivatives as defined i	n Table 13.1 of Section 13 of Annex III
43	Emission Allowances derivative sub type	To be populated when variable #3 "MiFIR identifier" is 'DERV'-derivative and variable #4 "asset class of the underlying" is 'EMAL'-emission allowances.	'CERE' - CER 'ERUE' - ERU 'EUAE' - EUA 'EUAA' - EUAA 'OTHR' - Other