ARTICLE	SUBTITLE	TITLE		
CONTENT	SUBTITLE	TITLE		
Image	Subject	Article 1	GENERAL	CHAPTER I
<pre><div class="crrArticle"> For the purposes of this Regulation, the following definitions shall apply: <ol class="crrCharList"> group means those legal entities which are controlled undertakings within the meaning of Article 2(1) (f) of Directive 2004/109/EC of the European Parliament and of the CouncilOJ L 390, 31.12.2004, p. 38. and the single natural or legal person that controls such undertaking; i > supra- national issuer means an issuer within the meaning of Article 2(1) (d)(i), (iv), (v) and (vi) of </div></pre>	Definitions	Article 2		

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CONTENT class="crrNumList"> For the purposes of fining a short sale, the termination, where policable, of whether a sural or legal person is usidered to own a financial trument when there are all or beneficial ownerships are of shall be made in cordance with the law policable to the relevant short the of that share or debt trument. Where natural or all persons are the beneficial ners of a share or debt trument, that share or debt trument, that share or debt trument shall be deemed to owned by the ultimate reficial owner, including ere the share or debt trument is held by a minee. For the purposes of a Article, the beneficial ner shall be the investor of assumes the economic risk acquiring a financial trument. diii) of Article 2(1)(b) of gulation (EU) No 236/2012, and a short sale within the aning of Article 2(1)(b) of gulation (EU) No 236/2012, and short sale within the aning of Article 2(1)(b) of gulation (EU) No 236/2012, as not include: e of financial instruments are securities lending or or agreement, provided that the error alls the securities so that thement can be effected en it is due; li is of Article 2(1)(b) of gulation (EU) No 236/2012, as not include: e of financial instruments are securities lending or or agreement, provided that the securities lending or all the securities will either be urned or the transferor alls the securities will either be urned or the transferor alls the securities will either be a call instrument prior to a sale but has not taken ivery of that financial trument at the time of the error all person who has exercised option or a similar claim on the transferor of the sale of a financial trument will be delivered at the time that the settlement will be delivered at the time that the settlement at the time that the settlement at the time that the settlement at the	SUPPLEMENTARY SPECIFICATION OF DEFINITIONS PURSUANT TO ARTICLE 2(2) AND ARTICLE 3(7)(a)

natural or legal person is considered to hold a share or debt instrument for the purposes of Article 3(2)(a) of Regulation (EU) No 236/2012 in the following circumstances: <ol class="crrCharList"> the natural or legal person owns the share or debt instrument in accordance with Article 3(1); li> an enforceable claim to be transferred ownership of the share or debt instrument to the natural or legal person in accordance with the law applicable to the relevant sale. 	Holding	Article 4	
CONTENT	SUBTITLE	TITLE	
<ol class="crrNumList"> The holding of a share through a long position in a basket of shares shall, in relation to that share, also be taken into account to the extent that that share is represented in that basket. 	Net short positions in shares â €" long positions	Article 5	
<pre><ol class="crrNumList"> A short sale of a share through the short sale of a basket of shares shall, in relation to that share, also be taken into account to the extent that that share is represented in the basket. For the purposes of Article 3(1)(a) and 3(3) of Regulation (EU) No 236/2012 where a position in a financial instrument, including those listed in Annex I, Part 1, confers a financial advantage in the event of a decrease in the price or value of the share, this position shall be taken into account in calculating the short position. <div class="crrArticle"> The</div></pre>	Net short positions in shares â €" short positions	Article 6	
following criteria shall be taken into account for the purposes of net short positions referred to in			

Articles 5 and 6: <ol class="crrCharList"> it is irrelevant whether a cash settlement or physical delivery of underlying assets has been agreed; il>short positions on financial instruments that give rise to a claim to unissued shares, and subscription rights, convertible bonds and other comparable instruments shall not be considered as short positions when calculating a net short position.	Net short positions in shares â €" general	Article 7
<ol class="crrNumList"> For the purposes of this Article and Annex II, pricing shall mean the yield, or where there is no yield for one of the relevant assets or liabilities or the yield is an inappropriate comparator between the relevant assets or liabilities, it shall mean the price. The holding of a sovereign debt instrument through a long position in a basket of sovereign debt instruments of different		
sovereign issuers shall in relation to that sovereign debt, also be taken into account to the extent that that sovereign debt is represented in that basket. For the purpose of Article 3(2)(b) of Regulation (EU) No 236/2012, any exposure through an instrument other than the sovereign debt which confers a financial advantage in the event of an increase in the		
price of the sovereign debt means any exposure through any one or more of the instruments listed in Annex I, Part 2 provided always that their value depends on the value of the sovereign debt in respect of which a net short position has to be calculated, and which confers a financial advantage in the event of an increase in the price or value of the sovereign debt.		
Provided always that they are highly correlated in accordance with Article 3(5) of Regulation (EU) No 236/2012 and with paragraphs 4 and 5, all net holdings of sovereign debt of a sovereign issuer which is highly correlated with the pricing of the sovereign debt in any short position shall be included in the calculation of the long position.Sovereign debt instruments from		
issuers located outside the Union shall not be included. For assets with a liquid market price, a high correlation between the pricing of a debt instrument of another sovereign issuer and the pricing of the debt of the given sovereign	Net short position in sovereign debt â€" long positions	Article 8

issuer shall be measured on a historical basis using daily accumulated weighted data for the 12-month period preceding the position in the sovereign debt. For assets for which there is no liquid market or where the price history is less than 12 months, an appropriate proxy of similar duration shall be used. < ⟨1 s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s < s s						
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sovereign issuer shall be			1			
included in the calculation of net sovereign Article				Article		
short positions in that sovereign debt â€" 9				9		
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default swaps shall be considered to be long positions and purchases of sovereign credit default swaps shall be considered to be short positions. If a sovereign credit default swap position is hedging a risk other than the referenced sovereign debt, the value of the hedged risk cannot be treated as a long position for the purposes of calculating whether a natural or legal person has a net short position in the issued sovereign debt of a sovereign issuer. In calculating net short positions, it is irrelevant whether cash settlement or physical delivery of underlying assets has been agreed. 	positions		
<pre><ol class="crrNumList"> For the purposes of calculating the net short position in shares pursuant to Article 3(4) of Regulation (EU) No 236/2012, the delta-adjusted model for shares set out in Annex II shall be used. Any calculations by a natural or legal person of a long and short position in relation to the same shares shall use the same methods. The calculation of net short positions shall take into account transactions in all financial instruments, whether on or outside a trading venue, that confer a financial advantage in the event of a change in price or value of the share. </pre>	Method of calculation of net short positions in relation to shares	Article 10	
<pre><ol class="crrNumList"> For the purposes of Article 3(5) of Regulation (EU) No 236/2012, net short positions in sovereign debt shall be calculated by taking into account transactions in all financial instruments that confer a financial advantage in the event of a change in the price or yield of the sovereign debt. The delta-adjusted model for sovereign debt set out in Annex II shall be used. II shall be used. II shall be calculated for Regulation (EU) No 236/2012 positions shall be calculated for every sovereign issuer in which a natural or legal person holds a short position. </pre>	Calculation of net short positions for sovereign debt	Article	
CONTENT	SUBTITLE	TITLE	
<pre><ol class="crrNumList"> The calculation of the net short position in a particular issuer shall be made in accordance with Article 3(7)(a) and (b) of Regulation (EU) No 236/2012 for each individual fund, irrespective of its legal</pre>			

form and for each managed portfolio. For the purposes of Article 12 and Article 13, the following definitions shall apply: <ol class="crrCharList"> investment strategy means a strategy that is pursued by a management entity, regarding a particular issuer, that aims to have either a net short or a net long position taken through transactions in various financial instruments issued by or that relate to that issuer; management activities means management of funds irrespective of their legal form and portfolio management in accordance with mandates given by clients on a discretionary client-byclient basis where such portfolios include one or more financial instruments; management entity means a legal person or entity, including a division, unit or department that manages, on a discretionary basis, funds or portfolios pursuant to a mandate.&;t;/li >The management entity shall aggregate the net short positions of the funds and portfolios under its management for which the same investment strategy is pursued in relation to a particular issuer. When applying the method described above, the management entity shall: class="crrCharList"> take into account the positions of the funds and portfolios the management of which has been delegated by a third party; exclude the positions of the funds and portfolios the management of which it has delegated to a third party. management entity shall report, and disclose where required, the net short position that results from paragraphs 3 and 4 when it reaches or exceeds a relevant notification or disclosure threshold in accordance with Articles 5 to 11 of Regulation (EU) No 236/2012. Where a single legal entity is performing management activities together with other non-management activities, it shall apply the method described set out in paragraphs 1 to 3 to its management activities only and report, and disclose the

Method of calculating positions for management activities related to several funds or managed

portfolios

Article 12

resulting net short positions. For its nonmanagement activities that give rise to the holding of short positions by the entity for its own account, that single legal entity shall perform the calculation of the net short position in a particular issuer in accordance with Article 3(7) (a) and (b) of Regulation (EU) No 236/2012 and report, and disclose the resulting net short positions. <ol class="crrNumList"> 			NET SHORT POSITIONS IN FUNDS OR GROUPS PURSUANT TO ARTICLE 3(7)(c)	CHAPTER IV
The calculation of the net short position shall be made in accordance with Article 3(7)(a) and (b) of Regulation (EU) No 236/2012 for each legal entity constituting the group. The relevant legal entity, or on its behalf, the group it belongs to, shall report, and disclose, the net short position in a particular issuer when it reaches or exceeds a notification or disclosure threshold. Where one or more of the legal entities constituting the group are management entities, they shall apply the method described in Article 12(1) to 12(4) for fund and portfolio management activities. The net short and long positions of all the legal entities constituting the group shall be aggregated and netted, with the exception of the positions of the management entities that perform management activities. The group shall report, and disclose where relevant, the net short position in a particular issuer when it reaches or exceeds a relevant notification or disclosure threshold. Articles 5 and 7 or the disclosure threshold in accordance with Articles 5 or crosses the notification threshold in accordance with Articles 5 to 11 of Regulation (EU) No 236/2012, a legal entity within the group shall report and disclose in accordance with Articles 5 to 11 of Regulation (EU) No 236/2012, the net short position in a particular issuer calculated according to paragraph 1 provided that no net short position at group level calculated according to paragraph 2 reaches or crosses a notification or disclosure threshold. A legal	Method of calculating positions for legal entities within a group that have long or short positions in relation to a particular issuer	Article 13		

entity designated for this purpose shall report, and disclose where relevant, the net short position at group level in a particular issuer calculated according to paragraph 2 when: <pre>class="crrRomanList"> no notification or disclosure threshold is reached or crossed by any legal entity within the group; <pre>cli>a notification or disclosure</pre> threshold is reached or crossed is reached or crossed simultaneously both by the state of the state or crossed simultaneously both by the state of the state of</pre>
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threshold is reached or crossed simultaneously both by the group itself and any legal entity within that group.

the group itself and any legal entity within that group. 		
CONTENT	SUBTITLE	TITLE
<ol class="crrNumList"> In the following cases a sovereign credit default swap position shall not be considered an uncovered position in accordance with Article 4(1) of Regulation (EU) No 236/2012.<ol class="crrCharList">In respect of hedges for the purpose of Article 4(1)(b) of Regulation (EU) No 236/2012, the sovereign credit default swap shall not be considered an uncovered position in accordance with Article 4(1) of Regulation (EU) No 236/2012 and shall serve to hedge against the risk of decline in the value of assets or liabilities correlated with the risk of the decline of the value of the sovereign debt which the credit default swap references and where those assets or liabilities refer to public or private sector entities in the same Member State.Kip > Asovereign for the credit default swap position, in which assets or liabilities refer to public or private sector entities in the same Member State as the reference sovereign for the credit default swap, shall not be considered an uncovered position in accordance with Article 4(1) of Regulation (EU) No 236/2012 where it:<ol class="crrRomanList"><ol class="crrRomanList"><ol class="crrRomanList"><!--</td--><td>Cases which are not uncovered sovereign credit default swap positions</td><td>Article 14</td>	Cases which are not uncovered sovereign credit default swap positions	Article 14

up the federation; used to hedge any assets or liabilities meeting the correlation test set out in Article 18. sovereign credit default swap position, where the assets or liabilities refer to a sovereign issuer in which the reference sovereign for the credit default swap is a guarantor or shareholder, shall not be considered an uncovered position in accordance with Article 4(1) of Regulation (EU) No |236/2012| where it: |class="crrRomanList"> references a Member State; hedge any assets or liabilities meeting the correlation test set out in Article 18. For the purposes of point (a) of paragraph 1, a correlation shall exist between the value of the asset or liability being hedged and the value of the referenced sovereign debt as set out in Article 18.

Where the obligor of, or counterparty to, an asset or liability is established in more than one Member State a sovereign credit default swap position shall not be considered an uncovered position in the following cases, in accordance with Article 4(1) of Regulation (EU) No 236/2012, and provided that the correlation test in Article 18 of this Regulation is met in each case: <ol class="crrCharList"> where there is a parent company in one Member State and a subsidiary in another Member State and a loan has been made to the subsidiary. Where there is either explicit or implicit credit support to the subsidiary by the parent, it shall be permissible to purchase sovereign credit default swaps in the Member State of the parent rather than the subsidiary; where there is a parent holding company which own or controls a subsidiary operating company in a different Member States. If the parent company is the issuer of the bond but the

assets and revenues that are hedged are owned by the subsidiary, it shall be permissible to buy sovereign credit default swaps referenced to the Member State of the subsidiary: to hedge an exposure to a company in one Member State which has invested in the sovereign debt of a second Member State to the extent that that company would be significantly impacted in the event of a significant fall in the value of where the the sovereign debt of the second Member State, provided that the company is the asset or established in both Member States. Where the correlation located in between this risk and the debt of the second Member State is greater than the correlation between this risk and the debt of the Member State in which the company is established it shall be permissible to buy sovereign credit default swaps referenced to the second Member State. A sovereign credit default swap position shall not be considered an uncovered position in the following cases, in accordance with Article 4(1) of Regulation (EU) No 236/2012, and provided that the correlation test in Article 18 of this Regulation is met in each case: <ol class="crrCharList"> where the obligor of, or counterparty to, an asset or liability being hedged is a company which has operations across the Union or where the exposure being hedged relates to the Union or the Member States which have the euro as their currency, it shall be permissible to hedge it with an appropriate European or euro area index of sovereign bond credit default swaps; counterparty to an asset or liability being hedged is a supra-national issuer, it shall be permissible to hedge the counterparty risk with an appropriately chosen basket of sovereign credit default swaps referencing that entity's guarantors or shareholders.

Cases which are not uncovered sovereign credit default swap positions obligor is established or liability is more than one Member State

Article 15

<div class="crrArticle">

DOCUMENT	SECTION	Any natural or legal person entering into a sovereign credit default swap position shall, on the request of the competent authority: justify to that competent authority which of the cases set out in Article 15 were fulfilled at the time the position was entered into; 	Justification of uncovered sovereign credit default swap positions	Article 16
		<pre><div class="crrArticle"> The following are cases where assets and liabilities may be hedged through a sovereign credit default swap position, provided the conditions set out in Articles 15 and 18 and in Regulation (EU) No 236/2012 are met: </div></pre>		
		sovereign credit default swap is used as a counterparty risk management tool for hedging exposure on financial or foreign trade contracts; <exposures credit="" default="" entities="" established="" in="" is="" li="" member="" private="" referenced="" sector="" sovereign="" state="" swap.="" the="" the<="" to="" which=""></exposures>	Hedged assets and liabilities	Article 17

exposures in question include but are not limited to loans, counterparty credit risk (including potential exposure when regulatory capital is required for such exposure), receivables and guarantees. The assets and liabilities include but are not limited to financial contracts, a portfolio of assets or financial obligations, interest rate or currency swap transactions where the sovereign credit default swap is used as a counterparty risk management tool for hedging exposure on financial contracts or trade finance exposures; <a crrnumlist"="" href="https://li></div></div></th><th>COVERED
SOVEREIGN
CREDIT DEFAULT
SWAPS
PURSUANT TO
ARTICLE 4(2)</th><th>CHAPTER
V</th></tr><tr><td><pre><ol class="> The correlation test referred to in this Chapter shall be met in either of the following cases: <ol class="crrCharList"> the quantitative correlation test shall be met by showing a Pearson' s correlation coefficient of at least 70 % between the price of the assets or liabilities and the price of the sovereign debt calculated on a historical basis using data for at least a period of 12 months of trading days immediately preceding the date when the sovereign credit default swap position is taken out; the qualitative correlation shall be met by showing meaningful correlation, which means a correlation that is based on appropriate data and is not evidence of a merely temporary dependence. The correlation shall be calculated on a historical basis using data for the 12 months of trading days before the sovereign credit default swap position is taken out, weighted to the most recent time. A different time-frame shall be used if it is demonstrated that the conditions prevailing in that period were similar to those at the time that the sovereign credit default swap position is to be taken<td></td><td></td>		
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the period of the exposure being hedged. For assets for which there is not a liquid market price or where there is not a sufficiently long price history, an appropriate proxy shall be used. < > <	Correlation tests	Article 18
<ol class="crrNumList"> In determining whether the size of the sovereign credit default swap position is proportionate to the size of the exposures hedged, where a perfect hedge is not possible, an exact match is not required and limited over-provision shall be permitted in accordance with paragraph 2. The relevant party shall justify upon request to the competent authority why an exact match was not possible. In elevant party shall justify upon request to the sompetent authority why an exact match was not possible. PWhere justified by the nature of the assets and liabilities being hedged and their relationship to the value of the obligations of the sovereign which are within the scope of the credit default swap, a greater value of sovereign credit default 		

swap shall be held to hedge a given value of exposures. However, this shall only be permitted where it is demonstrated that a larger value of sovereign credit default swap is necessary to match a relevant measure of risk associated with the reference portfolio, taking into account as the following factors: <ol class="crrCharList"> the size of the nominal position; the sensitivity ratio of the exposures to the obligations of the sovereign which are within the scope of the credit default swap; whether the hedging strategy involved is dynamic or static. It is the responsibility of the position holder to ensure that its sovereign credit default swap position remains proportionate at all times and that the duration of the sovereign credit default swap position is aligned as closely as practicable given prevailing market conventions and liquidity with the duration of the exposures being hedged or the period during which the person intends to hold the exposure. If the exposures being hedged by the credit default swap position are liquidated or redeemed, they must either be replaced by equivalent exposures or the credit default swap position must be reduced or otherwise disposed of. Provided that a sovereign credit default swap position was covered at the time it was entered into, it shall not be treated as becoming uncovered where the sole reason for the position becoming uncovered is a fluctuation in the market value of the hedged exposures or the value of the sovereign credit default swap. circumstances, where parties accept a sovereign credit default swap position as a consequence of their obligations as members of a central counterparty which clears sovereign credit default swap transactions and as a result of the operation of the rules of that central counterparty, such a position shall be treated as

Proportionality Article

involuntary and not as a position that the party has entered into and so shall not be considered uncovered pursuant to Article 4(1) of Regulation (EU) No 236/2012. <	Method of calculation of an uncovered sovereign credit default swap position	Article 20	
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credit default swaps position held. If the resulting number is positive the position shall be considered to be an uncovered credit default
swaps position in accordance with Article 4(1) of Regulation (EU) No 236/2012.
11

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	<pre><ol class="crrNumList"></pre>	_	GCDITTE
	The relevant measure for		
	the threshold that triggers		
	notification to the relevant		
	competent authority of net sho	rt	
	positions in the issued soverei		
	debt of a sovereign issuer shal be a percentage of the total	1	
	amount of outstanding issued		
	sovereign debt for each		
	sovereign issuer.		
	reporting threshold shall be a		
	monetary amount. This	,	
	monetary amount shall be fixed by applying the percentage	1	
	threshold to the outstanding		
	sovereign debt of the sovereign	n	
	issuer and rounding up to the		
	nearest million euro.		
	The monetary amount implied by the person tage.		
	implied by the percentage threshold shall be revised and		
	updated quarterly in order to		
	reflect changes in the total		
	amount of outstanding issued		
	sovereign debt of each sovereign issuer.		
	monetary amount implied by the	ne	
	percentage threshold and the		
	total amount of outstanding		
	issued sovereign debt shall be		
	calculated in accordance with the method of calculation for n	Δŧ	
	short positions in sovereign		
	debt. < /li > < li > The initial		
	amounts and additional		
	incremental levels for sovereig issuers shall be determined on		
	the basis of the following	.	
	factors:		
	class="crrCharList"> the		
	thresholds shall not require		
	notifications of net short positions of minimal value in ar	าน	
	sovereign issuers;	-	
	total amount of outstanding		
	sovereign debt for a sovereign		
	issuer and average size of positions held by market		
	participants relating to the		
	sovereign debt of that sovereign	σn	
	issuer; the liquidity of	£	NTatification
	the sovereign debt market of	_	Notification thresholds
	each sovereign issuer, includin where appropriate, the liquidit		for net
	of the futures market for that	, y	short
	sovereign debt.	>	positions
	Taking into account the		relating to the issued
	factors in paragraph 5, the relevant notification threshold	_	sovereign
	relevant notineation threshold	o	3.3131911

Notification thresholds for net short positions relating to the issued

SUBTITLE TITLE

Article 21

NOTIFICATION THRESHOLDS
FOR NET SHORT
POSITIONS IN
SOVEREIGN
DEBT PURSUANT TO ARTICLE 7(3)

CHAPTER VI

for the initial amount to be considered for each sovereign issuer is a percentage that equals 0,1 % or 0,5 % of the total amount of outstanding issued sovereign debt. The relevant percentage to be applied for each issuer shall be determined in application of the criteria described in paragraph 5, so that each sovereign issuer is assigned one of the two percentage thresholds used to calculate the monetary amounts that will be relevant for notification. two initial threshold categories at the date of entry into force of this Regulation shall be: class="crrCharList"> an initial threshold of 0,1 % applicable where the total amount of the outstanding issued sovereign debt is between 0 and 500 billion euro; a threshold of 0,5 % applicable where the total amount of the outstanding issued sovereign debt is above 500 billion euro or where there is a liquid futures market for the particular sovereign debt. The additional incremental levels shall be set at 50 % of the initial thresholds and shall be: <ol class="crrCharList"> each 0.05% above the initial notification threshold of 0.1 % starting at 0,15 %; 0,25 % above the initial threshold of 0,5 % starting at 0,75 %. sovereign issuer shall move to the appropriate threshold group where there has been a change in the sovereign debt market of the sovereign issuer and, applying the factors specified in paragraph 5, that change has subsisted for at least one |calendar year.

debt

CONTENT
 class="crrNumList">
<pre>The measure of liquidity of</pre>
the issued sovereign debt to be
used by each competent
authority is the turnover,
defined as the total nominal
value of debt instruments
traded, in relation to a basket
of benchmarks with different
maturities. The
temporary suspension of
restrictions on uncovered short
sales in sovereign debt may be
triggered when the turnover of
a month falls below the fifth
percentile of the monthly
I .

Methods for calculating and determining the threshold of

SUBTITLE TITLE

PARAMETERS AND METHODS FOR CALCULATING LIOUIDITY THRESHOLD FOR CHAPTER

volume traded in the previous 12 months. 12 months. 12 To perform these calculations each competent authority shall use the representative data readily available, from one or more trading venues, from over the counter (OTC) trading or from both, and inform ESMA of the data used thereafter. 2 li>Before the competent authorities exercise the power to lift the restrictions on short selling related to sovereign debt, they shall ensure that the significant drop in liquidity is not the result of seasonal effects on liquidity. 		Article 22	SUSPENDING RESTRICTIONS ON SHORT SALES OF SOVEREIGN DEBT PURSUANT TO ARTICLE 13(4)	VII
CONTENT	SUBTITLE	TITLE		
<ol class="crrNumList"> In respect of a share other than a liquid share, a significant fall in value during a single trading day compared to the closing price of the previous trading day means: <ol class="crrCharList"> < ol class="crrCharList"> < ol col class="crrCharList" < ol col	Significant fall in value for financial instruments other than liquid shares	Article 23	SIGNIFICANT FALL IN VALUE FOR FINANCIAL INSTRUMENTS OTHER THAN LIQUID SHARES PURSUANT TO ARTICLE 23	CHAPTER VIII

fund shall be adjusted by the relevant leverage ratio to reflect a 10 % fall in the price of an equivalent unleveraged direct exchange-traded fund. A reverse exchange-traded fund shall be adjusted by a factor of -1 to reflect a 10 % fall in the price of an equivalent unleveraged direct exchangetraded fund. Where a derivative, including financial contracts for difference, is traded on a trading venue and has as its only underlying financial instrument, a financial instrument for which a significant fall in value is specified in this Article and Article 23(5) of Regulation (EU) No 236/2012, a significant fall in value in that derivative instrument shall be considered to have occurred when there has been a significant fall in that underlying financial instrument.

CONTENT	SUBTITLE	TITLE
<pre><ol class="crrNumList"> <ol class="crrNumList"> </pre>	SCHILL	
1		
For the purposes of Articles 18 to 21 of Regulation		
(EU) No 236/2012 adverse		
events or developments that		
may constitute a serious		
threat to the financial stability		
or market confidence in the		
Member State concerned or in		
one or more other Member		
States pursuant to Article 30		
of Regulation (EU) No		
236/2012 include any act,		
result, fact, or event that is or		
could reasonably be expected		
to lead to the following:		
 class="crrCharList"> 		
serious financial,		
monetary or budgetary		
problems which may lead to		
financial instability		
concerning a Member State or		
a bank and other financial		
institutions deemed important		
to the global financial system		
such as insurance companies,		
market infrastructure		
providers and asset		
management companies		
operating within the Union		
when this may threaten the		
orderly functioning and		
integrity of financial markets		
or the stability of the financial		
system in the Union;		
a rating action or a		
default by any Member State		
or banks and other financial		
institutions deemed important		
to the global financial system		
such as insurance companies, market infrastructure		
market mirastructure		

providers and asset management companies operating within the Union that causes or could reasonably be expected to cause severe uncertainty about their solvency; substantial selling pressures or unusual volatility causing significant downward spirals in any financial instrument related to any banks and other financial institutions deemed important to the global financial system such as insurance companies, market infrastructure providers and asset management companies operating within the Union and sovereign issuers as the case may be; relevant damage to the physical structures of important financial issuers, market infrastructures, clearing and settlement systems, and supervisors which may adversely affect markets in particular where such damage results from a natural disaster or terrorist attack; disruption in any payment system or settlement process, in particular when it is related to interbank operations, that causes or may cause significant payments or settlement failures or delays within the Union payment systems, especially when arise these may lead to the propagation of financial or economic stress in a bank and other financial institutions deemed important to the global financial system such as insurance companies, market infrastructure providers and asset management companies or in a Member State. For the purposes of Article 27, ESMA shall take into account the possibility of any spillovers or contagion to other systems or issuers and, especially, the existence of any type of self-fulfilling phenomena when considering the criteria in paragraph 1. For thepurposes of Article 28(2)(a), a threat to the orderly functioning and integrity of financial markets or to the stability of the whole or part of the financial system in the Union shall mean: class="crrCharList"> any threat of serious financial,

Criteria and factors to be taken into account in determining when adverse events or developments and threats

Article

ADVERSE EVENTS OR DEVELOPMENTS PURSUANT TO ARTICLE 30

CHAPTER

monetary or budgetary instability concerning a Member State or the financial system within a Member State when this may seriously threaten the orderly functioning and integrity of financial markets or the stability of the whole or part of the financial system in the Union; li> default by any Member State or supra-national issuer; li> any serious damage to the physical structures of important financial issuers, market infrastructures, clearing and settlement systems, and supervisors which may seriously affect cross-border markets in particular where such damage results from a natural disaster or terrorist attack when this may seriously threaten the orderly functioning and integrity of financial markets or the stability of the whole or part of the financial system in the Union; li> any serious disruption in any payment system or settlement process, in particular when it is related to interbank operations, that causes or may cause significant payments or settlement failures or delays within the Union cross-border payment systems, especially when these may lead to the propagation of financial or economic stress in the whole or part of the financial system in the Union. 		
<pre><div class="crrArticle">This Regulation shall enter into force on the third day following that of its publication in the Official Journal of the European Union. t shall apply from 1 November 2012.</div></pre>	Entry into force	Article 25
CONTENT	SUBTITLE	TITIF

CONTENT	SUBTITLE	TITLE
<pre></pre>		
PART		
$1 < span >$		
gr-seq-level-2"> <span< td=""><td></td><td></td></span<>		
class="italics">Article 5 and		
6 		
Options,		
Covered warrants,		
Futures, <		
Index-related instruments,		
Contracts for		
difference, 		
Shares/units of exchange-		
traded funds,		
 		

<pre>Swaps,Spread bets,Packaged retail or professional investment products,Complex derivatives,Complex derivatives,Complex derivatives,Complex derivatives,Complex derivatives,Certificates linked to shares,Global depositary receipts.Colose class="title-gr-seq-level-1">PART 2Contracts for difference,Futures,Foothions,Futures,Swaps,Swaps,Contracts for difference,Spread bets,Complex derivatives,Complex derivatives,Complex derivatives,Complex derivatives,</pre>	PART 1PART 2	ANNEX I	
<pre> PART 1 The delta-adjusted model for shares PART 2 The delta-adjusted model for sovereign debt</pre>	PART 1PART 2	ANNEX II	