

EIOPA-BoS-19/091 2 April 2019

Draft amendment to Commission Implementing Regulation (EU) 2015/2450 of 2 December 2015 laying down implementing technical standards with regard to the templates for the submission of information to the supervisory authorities



EUROPEAN COMMISSION

Brussels, XXX [...](2018) XXX draft

# COMMISSION IMPLEMENTING REGULATION (EU) No .../..

of [ ]

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

#### of XXX

#### amending and correcting Implementing Regulation (EU) 2015/2450 laying down implementing technical standards with regard to the templates for the submission of information to the supervisory authorities in accordance with Directive 2009/138/EC of the European Parliament and of the Council

(Text with EEA relevance)

#### THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union, Having regard to Directive 2009/138/EC of the European Parliament and of the Council of 25 November 2009 on the taking up and pursuit of the business of Insurance and Reinsurance (Solvency II)1, and in particular the third subparagraph of Article 35(10), the third subparagraph of Article 244(6) and the second subparagraph of Article 245(6) thereof, Whereas:

- (1) Commission Implementing Regulation (EU) 2015/2450<sup>1</sup> lays down the reporting templates that insurance and reinsurance undertakings as well as groups need to use for reporting to the supervisory authorities information that is necessary for the purposes of supervision.
- (2) Commission Delegated Regulation (EU) 2018/1221<sup>2</sup> has amended Commission Delegated Regulation (EU) 2015/35 to adapt the prudential framework applicable to insurance and reinsurance undertakings with regard to the introduction of simple, transparent and standardised securitisations. In order to ensure that supervisory authorities receive the necessary information on simple, transparent and standardised securitisations, the relevant reporting templates, as laid down in Implementing Regulation (EU) 2015/2450, should be adapted taking into account those amendments.
- (3) Commission Delegated Regulation (EU) .../... has amended Commission Delegated Regulation (EU) 2015/35 to introduce a number of simplifications in the calculation of the Solvency Capital Requirement. The simplifications concern *inter alia* the look-through of collective investment undertakings. The supervision of the use of simplifications requires specific information in different reporting templates. Therefore, the relevant reporting templates and the related instructions, as laid down in Implementing Regulation (EU) 2015/2450, should be adapted taking into account those amendments.
- (4) Commission Delegated Regulation (EU) .../... has introduced new requirements for the information to be provided to the supervisory authorities on the recognition of the capacity of deferred taxes to absorb present losses in the regular supervisory reporting and the solvency and financial condition report. It is crucial that this information is

<sup>&</sup>lt;sup>1</sup> Commission Implementing Regulation (EU) 2015/2450 of 2 December 2015 laying down implementing technical standards with regard to the templates for the submission of information to the supervisory authorities according to Directive 2009/138/EC of the European Parliament and of the Council (OJ L 347, 31.12.2015, p. 1). <sup>2</sup> Commission Delegated Regulation (EU) 2018/1221 of 1 June 2018 amending Delegated Regulation (EU) 2015/35 as regards the calculation of regulatory capital requirements for securitisations and simple, transparent and standardised securitisations held by insurance and reinsurance undertakings (OJ L 227, 10.9.2018, p. 1–6).

supplemented by quantitative, structured and comparable information in the reporting templates. Therefore, the relevant reporting templates, as laid down in Implementing Regulation (EU) 2015/2450, should be adapted taking into account those amendments..

- (5) An error in the instructions of the template "S.25.02 Solvency Capital Requirement for groups using the standard formula and partial internal model" which may lead to inconsistent and misleading information needs to be corrected so that the group and solo instructions are align. Therefore, the relevant instructions as laid down in Implementing Regulation (EU) 2015/2450, should be corrected.
- (6) In accordance with Commission Delegated Regulation (EU) .../... the application date of those provisions which concern the calculation of the loss-absorbing capacity of deferred taxes has been set to 1 January 2020. However, considering the importance of this information submission on a voluntary basis is possible as the XBRL taxonomy will already include the refered data points.
- (7) This Regulation is based on the draft implementing technical standards submitted by the European Insurance and Occupational Pensions Authority to the Commission.
- (8) The European Insurance and Occupational Pensions Authority has conducted open public consultations on the draft implementing technical standards on which this Regulation is based, analysed the potential related costs and benefits and requested the opinion of the Insurance and Reinsurance Stakeholder Group established by Article 37 of Regulation (EU) No 1094/2010 of the European Parliament and of the Council<sup>3</sup>,

## HAS ADOPTED THIS REGULATION:

#### Article 1

Implementing Regulation (EU) 2015/2450 is amended as follows:

- (1) Annex I is amended in accordance with Annex I to this Regulation;
- (2) Annex II is amended in accordance with Annex II to this Regulation;
- (3) Annex III is amended in accordance with Annex III to this Regulation.

#### Article 2

Implementing Regulation (EU) 2015/2450 is corrected as follows:

Annex III is corrected in accordance with Annex IV to this Regulation.

#### Article 3

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

Points (2) - (7) of Annex I and Points (4) - (6) of Annex II to this Regulation shall apply from 1 January 2020.

<sup>&</sup>lt;sup>3</sup> Regulation (EU) No 1094/2010 of the European Parliament and of the Council of 24 November 2010 establishing a European Supervisory Authority (European Insurance and Occupational Pensions Authority), amending Decision No 716/2009/EC and repealing Commission Decision 2009/79/EC (OJ L 331, 15.12.2010, p. 48).

Insurance and reinsurance undertakings may submit the reporting templates defined in the previos subparagraph to the supervisory authorities on a voluntary basis regarding the information related to the end of 2019.

This Regulation shall be binding in its entirety and directly applicable in all Member States. Done at Brussels,

[...].

# ANNEX I

Annex I to Implementing Regulation (EU) 2015/2450 is amended as follows:

(1) In template S.06.02.01, the following column is added between columns C0290 and C0300:

"SCR calculation	C0292";	
approach for CIU"		

(2) template S.25.01.01 is amended as follows:

a) S.25.01.01.03 table is added after the "Calculation of Solvency Capital Requirement" table:

"Approach to tax rate

		Yes/No
		C0109
Approach based on average tax rate	R0590	";

b) S.25.01.01.04 table is added after table S.25.01.01.03:

- "Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1 2020 reporting)

		Before the	After the	
		shock	shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			
DTA due to deductible				
temporary differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion				
of deferred tax liabilities	R0650			
LAC DT justified by reference				
to probable future taxable profit	R0660			
LAC DT justified by carry				
back, current year	R0670			
LAC DT justified by carry				
back, future years	R0680			
Maximum LAC DT	R0690		>	";

(3) template SR.25.01.01 is amended as follows:

a) SR.25.01.01.03 table is added after the "Calculation of Solvency Capital Requirement" table: "Approach to tax rate

Approach to tax rate		
		Yes/No
		C0109
Approach based on average tax rate	R0590	",

b) SR.25.01.01.04 table is added after SR.25.01.01.03 table:

"Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1
2020 reporting)

		Before the	After the	
		shock	shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			
DTA due to deductible				
temporary differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion of				
deferred tax liabilities	R0650			
LAC DT justified by reference to		$\frown$		
probable future taxable profit	R0660			
LAC DT justified by carry back,				
current year	R0670			
LAC DT justified by carry back,				
future years	R0680			
Maximum LAC DT	R0690	>	$\geq$	";

(4) template S.25.02.01 is amended as it follows:

a) S.25.02.01.03 table is added after the "Calculation of Solvency Capital Requirement" table:

"Approach to tax rate

		Yes/No
		C0109
Approach based on average tax rate	R0590	··., ,

b) S.25.02.01.04 table is added after S.25.02.01.03:

- "Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1 2020 reporting)

		Before the shock	After the shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			
DTA due to deductible temporary differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion of deferred tax liabilities	R0650			
LAC DT justified by reference to probable future taxable profit	R0660		$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	

LAC DT justified by carry back,	]	
current year	R0670	
LAC DT justified by carry back,		
future years	R0680	
Maximum LAC DT	R0690	":

(5) template SR.25.02.01 is amended as it follows:

a) SR.25.02.01.03 table is added after the "Calculation of Solvency Capital Requirement" table:

"Approach to tax rate

		Yes/No
		C0109
Approach based on average tax rate	R0590	";

b) SR.25.02.01.04 table is added after SR.25.02.01.03:

- "Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1 2020 reporting)

		Before the	After the	
		shock	shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			$\searrow$
DTA due to deductible temporary				
differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion of		$\searrow$		
deferred tax liabilities	R0650			
LAC DT justified by reference to				
probable future taxable profit	R0660			
LAC DT justified by carry back,				
current year	R0670			
LAC DT justified by carry back,				
future years	R0680			
Maximum LAC DT	R0690		$\geq$	";

(6) template S.25.03.01 is amended as it follows:

c) S.25.03.01.03 table is added after the "Calculation of Solvency Capital Requirement" table:

"Approach to tax rate

		Yes/No
		C0109
Approach based on average tax rate	R0590	";

d) S.25.03.01.04 table is added after S.25.03.01.03:

- "Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1 2020 reporting)

		Before the	After the	
		shock	shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			
DTA due to deductible				
temporary differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion of				
deferred tax liabilities	R0650			
LAC DT justified by reference to				
probable future taxable profit	R0660			
LAC DT justified by carry back,				
current year	R0670			
LAC DT justified by carry back,				
future years	R0680			
Maximum LAC DT	R0690		>	":

(7) template SR.25.03.01 is amended as it follows:

- c) SR.25.03.01.03 table is added after the "Calculation of Solvency Capital Requirement" table:
  - "Approach to tax rate

		Yes/No
		C0109
Approach based on average tax rate	R0590	";

- d) SR.25.03.01.04 table is added after SR.25.02.01.03:
- "Calculation of loss absorbing capacity of deferred taxes (voluntary information before Q1 2020 reporting)

		Before the shock	After the shock	LAC DT
		C0110	C0120	C0130
DTA	R0600			
DTA carry forward	R0610			
DTA due to deductible temporary differences	R0620			
DTL	R0630			
LAC DT	R0640			
LAC DT justified by reversion of deferred tax liabilities	R0650			

LAC DT justified by reference to		
probable future taxable profit	R0660	
LAC DT justified by carry back,		
current year	R0670	
LAC DT justified by carry back,		
future years	R0680	
Maximum LAC DT	R0690	";

- (8) template S.26.01.01 is amended as follows:
- (a) row R0010 is deleted;
- (b) the following rows are added between rows Z0010 and R0020:

"Simplifications spread risk – bonds and loans	R0012	
Simplifications market concentration risk – simplifications used	R0014";	

#### (c) row R0231 is added as follows after R0230:

Long-term equity investments		
(type 1 equities)	R0231	

(d) rows R0271 is added as follows after R0270:

Long-term equity investments		
(type 2 equities)	R0271	

## (e) the following rows are added between rows R0291 and R0292:

"qualifying infrastructure corporate				
equities, other than strategic and long-term	R0293			
strategic participations (qualifying				
infrastructure corporate equities)	R0294			
Long-term equity investments				
(qualifying infrastructure corporate equities)	R0295";			

#### (f) the following rows are added between rows R0292 and R0300:

"qualifying infrastructure equities other				
than corporate, other than strategic and				
long-term	R0296			
strategic participations (qualifying				
<i>infrastructure equities other than corporate)</i>	R0297			
Long-term equity investments				
(qualifying infrastructure equities other than				
corporate)	R0298";			

(g) rows R0460 and R0470 are deleted;

#### (h) the following rows are added between rows R0450 and R0480:

"Senior STS securitisation	R0461			
Non-senior STS				
securitisation	R0462";			

(i) between row R0480 and R0500, the following rows are inserted:

"Other securitisation	R0481			
Transitional type 1				
securitisation	R0482			
Guaranteed STS				
securitisation	R0483";			

(9) template S.26.01.04 is amended as follows:

(a) row R0010 is deleted;

(b) the following rows are added between rows R0010 and R0020:

"Simplifications spread risk – bonds and loans	R0012	
Simplifications market concentration risk – simplifications used	R0014";	

(c) rows R0231 is added as follows after R0230:

"Long-term equity		
investments (type 1 equities)	R0231";	

(d) rows R0271 is added as follows after R0270:

"Long-term equity			
investments (type 2 equities)	R0271";		$\frown$

(e) the following rows are added between rows R0291 and R0292:

"qualifying infrastructure corporate equities, other				
than strategic and long-term	R0293			
strategic participations (qualifying infrastructure				
corporate equities)	R0294			
Long-term equity investments (qualifying				
infrastructure corporate equities)	R0295";			1

(f) the following rows are added between rows R0292 and R0300:

"qualifying infrastructure equities other than				
corporate, other than strategic and long-term	R0296			
strategic participations (qualifying infrastructure				
equities other than corporate)	R0297			

(h) the following rows are added between rows R0450 and R0480:

"Senior STS securitisation	R0461			
Non-senior STS				
securitisation	R0462";			

(i) between row R0480 and R0500, the following rows are inserted:

"Other securitisation	R0481			
Transitional type 1				
securitisation	R0482			
Guaranteed STS				
securitisation	R0483";			

(j) S.26.01.04.04 table is added after R0800:"Currency used as a reference to calculate the currency risk

		C0090";
Currency used as a reference		
to calculate the currency risk	R00810	

- (10) template SR.26.01 is amended as follows:
- (a) row R0010 is deleted;
- (b) the following rows are added between rows R0010 and R0020:

"Simplifications spread risk – bonds and loans	R0012	
Simplifications market concentration risk – simplifications used	R0014";	

(c) rows R0231 is added as follows after R0230:

Long-term equity investments		
(type 1 equities)	R0231	

(d) rows R0271 is added as follows after R0270:

Long-term equity investments		
(type 2 equities)	R0271	

(e) the following rows are added between rows R0291 and R0292:

"qualifying infrastructure corporate				
equities, other than strategic and long-term	R0293			1

strategic participations (qualifying				
infrastructure corporate equities)	R0294			
Long-term equity investments (qualifying				
infrastructure corporate equities)	R0295";			

# (f) the following rows are added between rows R0292 and R0300:

<i>"qualifying infrastructure equities other than corporate, other than strategic and long-</i>			
term	R0296		
strategic participations (qualifying			
infrastructure equities other than corporate)	R0297		
Long-term equity investments (qualifying			
infrastructure equities other than corporate)	R0298";		

(g) rows R0460 and R0470 are deleted;

(h) the following rows are added between rows R0450 and R0480:

"Senior STS securitisation	R0461			
Non-senior STS				
securitisation	R0462";			

(i) between row R0480 and R0500, the following rows are inserted:

" Other securitisation	R0481			
Transitional type 1				
securitisation	R0482			
Guaranteed STS				
securitisation	R0483";			

#### (11) in template S.26.04.01 the following row is inserted right after the row R0050:

"Simplifications - NSLT lapse		
risk	R0051";	

(12) in template S.26.04.04 the following row is inserted right after the row R0050:

"Simplifications - NSLT lapse		
risk	R0051";	

(13) in template SR.26.04.01 the following row is inserted right after the row R0050:

"Simplifications - NSLT lapse		
risk	R0051";	

(14) in template S.26.05.01 the following row is inserted right after the row R0010:

"Simplifications used – non-life	R0011";	
lapse risk		
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(15) in template S.26.05.04 the following row is inserted right after the row R0010:

"Simplifications used – non-life	R0011";	
lapse risk		

(16) in template SR.26.05 the following row is inserted right after the row R0010:

"Simplifications used – non-life	R0011";	
lapse risk		

(17) template S.26.07.01 is amended as follows:

(a) S.26.07.01.05 table is inserted after table S.26.07.01.04: "Market risk - Market risk concentration

		C0300";
Debt portfolio share	R0300	

(b) S.26.07.01.06 table is inserted after table S.26.07.01.05: "Market risk - Market share based residential fire risk exposure

		C0310";
Basis for the SCR – residential, commercial, industrial	R0310	
Market share based residential fire risk exposure	R0320	

(c) S.26.07.01.07 table is inserted after table S.26.07.01.06: "NAT CAT simplifications

		Risk weight that was chosen	Sum of exposure
		C0320	C0330";
Windstorm	R0400		
Hail	R0410		
Earthquake	R0420		
Flood	R0430		
Subsidence	R0440		

(18) template S.26.07.04 is amended as follows:

(a) S.26.07.04.05 table is inserted after table S.26.07.04.04: "Market risk - Market risk concentration

		C0300";
Debt portfolio share	R0300	

#### (b) S.26.07.04.06 table is inserted after table S.26.07.04.05: "Market risk - Market share based residential fire risk exposure

		C0310";
Basis for the SCR – residential, commercial, industrial	R0310	
Market share based residential fire risk exposure	R0320	

## (c) S.26.07.04.07 table is inserted after table S.26.07.04.06: "NAT CAT simplifications

		Risk weight that was chosen	Sum of exposure
		C0320	C0330";
Windstorm	R0400		
Hail	R0410		
Earthquake	R0420		
Flood	R0430		
Subsidence	R0440		

(19) template SR.26.07 is amended as follows:

(a) SR.26.07.01.05 table is inserted after table SR.26.07.01.04: "Market risk - Market risk concentration

		C0300";
Debt portfolio share	R0300	

(b) SR.26.07.01.06 table is inserted after table SR.26.07.01.05:"Market risk - Market share based residential fire risk exposure

		C0310";
Basis for the SCR – residential, commercial, industrial	R0310	
Market share based residential fire risk exposure	R0320	

(c) SR.26.07.01.07 table is inserted after table SR.26.07.01.06: "NAT CAT simplifications

		Risk weight that was chosen	Sum of exposure
		C0320	C0330";
Windstorm	R0400		

Hail	R0410	
Earthquake	R0420	
Flood	R0430	
Subsidence	R0440	

(20) template S.27.01.01 is amended as follows:

(a) S.27.01.01.27 table is inserted before table S.27.01.01.01: "Simplifications used

		Simplifications used
		C0001";
Simplifications used		
– fire risk	R0001	
Simplifications used		
- natural catastrophe		
risk	R0002	

(b) the following row is inserted between rows R0440 and R0450:

"Slovenia	R0441	$\times$							";	
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(c) the following row is inserted between rows R0520 and R0530:

	"Finland	R0521	$\times$							";	
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(d) the following rows are between rows R1640 and R1650:

"Czech Republic	R1641	$\square$			";

(e) the following rows are between rows R1700 and R1710:

"Slovenia	R1701	Х								";	
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(f) S.27.01.01.26 table is inserted after table S.27.01.01.11: "Number of vessels

		Number
		C0781";
Number of vessels	R2421	
below the threshold of		
EUR 250k		

- (g) columns C1210, C1220 and C1340 corresponding to the scenario "Disability 10 years" are deleted;
- (21) template S.27.01.04 is amended as follows:

# (a) S.27.01.04.27 table is inserted before table S.27.01.04.01: "Simplifications used

		Simplifications used
		C0001";
Simplifications used		
– fire risk	R0001	
Simplifications used – natural catastrophe		
risk	R0002	

(b) the following row is inserted between rows R0440 and R0450:

"Slovenia	R0441	$\times$							";	
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(c) the following row is inserted between rows R0520 and R0530:

"Finland	R0521	$\times$				".,	

#### (d) the following rows are between rows R1640 and R1650:

"Czech Republic	R01641	$\times$								";	
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(e) the following rows are between rows R1700 and R1710:

"Slovenia	R01701	$\times$								";	
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(f) S.27.01.04.26 table is inserted after table S.27.01.04.11: "Number of vessels

		Number
		C0781";
Number of vessels below the threshold of EUR 250k	R2421	

- (g) columns C1210, C1220 and C1340 corresponding to the scenario "Disability 10 years" are deleted;
- (22) template SR.27.01 is amended as follows:
- (a) SR.27.01.01.267 table is inserted before table SR.27.01.01.01: "Simplifications used

		Simplifications used
		C0001";
Simplifications used		
– fire risk	R0001	

(b) the following row is inserted between rows R0440 and R0450:

R0002

"Slovenia	R0441	$\times$				";

(c) the following row is inserted between rows R0520 and R0530:

"Finland R0521 (;

(d) the following rows are between rows R1640 and R1650:

"Czech Republic   R01641         ";	"Czech Republic R	201641	
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(e) the following rows are between rows R1700 and R1710:

"Slovenia	R01701	$\mathbb{X}$								";	
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(f) SR.27.01.01.26 table is inserted after table SR.27.01.01.11: "Number of vessels

		Number
		C0781";
Number of vessels below the threshold of EUR 250k	R2421	

(g) columns C1210, C1220 and C1340 corresponding to the scenario "Disability 10 years" are deleted.

#### ANNEX II

Annex II to Implementing Regulation (EU) 2015/2450 is amended as follows:

(1) section S.06.02 — List of assets is amended as follows:

(a) the following column is inserted between rows C0290 and C0300:

SCR calculation approach for CIU	One of the options in the following closed list shall be used: 1- CIUs for which a full look through was applied for the purposes of SCR calculation; 2 - CIUs for which the "simplified" look through was applied on the basis of the target underlying asset allocation and for which the data groupings is used according to 84(3) of Delegated Regulation 2015/35 3 - CIUs for which the "simplified" look through was applied on the basis of the target underlying asset allocation and for which no data groupings is used according to 84(3) of Delegated Regulation 2015/35 4 - CIUs for which the "simplified" look through was applied on the basis of the last reported asset allocation and for which the data groupings is used according to 84(3) of Delegated Regulation 2015/35 5 - CIUs for which the "simplified" look through was applied on the basis of the last reported asset allocation and for which the data groupings is used according to 84(3) of Delegated Regulation 2015/35 5 - CIUs for which the "simplified" look through was applied on the basis of the last reported asset allocation and for which no data groupings is used according to 84(3) of Delegated Regulation 2015/35 6 - CIUs for which for the "equity risk type 2" was applied article 168(3) of Delegated Regulation 2015/35 9 – Not applicable The options of this item shall reflect the approach taken for the SCP calculation
	which no data groupings is used according to 84(3) of Delegated Regulation 2015/35 6 - CIUs for which for the "equity risk type 2" was applied article 168(3) of Delegated Regulation 2015/35 9 - Not applicable
	for CIU

(b) in the third column ('Instructions') of row C0310, the closed list following is amended:

"1 – Not a participation

2 -Is a participation other than a Collective Investment Undertaking or investments packaged as funds, which is an investment vehicle

3 -Is a participation in a Collective Investment Undertaking or investments packaged as funds, which is an investment vehicle

Investment vehicle is defined according to article 84 (4) of Delegated Regulation. ";

- (c) in the third column ('Instructions') of row C0330 of the table, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)

- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
- No ECAI has been nominated and a simplification is being used to calculate the SCR ";
- (d) in the third column ('Instructions') of row C0330 of the table, the fourth paragraph is replaced by the following:

"This item shall be reported when External rating (C0320) is reported. In case "No ECAI has been nominated and a simplification is being used to calculate the SCR" the External rating (C0320) shall be left blank and in Credit quality step (C0340) one of the following options shall be used: 2a; 3a or 3b."

(e) in the third column ('Instructions') of row C0340 of the table, the closed list of the options for credit quality step is replaced by the following:

0 - Credit quality step 0

1 – Credit quality step 1

2 – Credit quality step 2

2a – Credit quality step 2 due to article 176a of Delegated Regulation 2015/35 for unrated bonds and loans

3 – Credit quality step 3

3a - Credit quality step 3 due to simplified calculation under article 105a of Delegated Regulation 2015/35

3b – Credit quality step 3 due to article 176a of Delegated Regulation 2015/35 for unrated bonds and loans

- 4 Credit quality step 4
- 5 Credit quality step 5
- 6 Credit quality step 6
- 9 No rating available

;"

- (2) in section S.08.01 Open derivatives, the following changes are made:
- (a) in the third column ('Instructions') of row C0270 the instructions are replaced by the following:

"Identification code of the counterparty using the Legal Entity Identifier (LEI) if available.

If none is available this item shall not be reported";

(b) in the third column ('Instructions') of row C0280 the first sentence is deleted;

- (c) in the third column ('Instructions') of row C0300, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74003)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)

- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI

";

- (3) in section S.08.02 Derivatives Transactions, the following changes are made:
- (d) in the third column ('Instructions') of row C0250 the instructions are replaced by the following:

"Identification code of the counterparty using the Legal Entity Identifier (LEI) if available.

If none is available this item shall not be reported";

- (e) in the third column ('Instructions') of row C0260 the first sentence is deleted;
- (4) In section S.25.01 Solvency Capital Requirement for undertakings on standard formula the following rows are inserted after row R0460/C0100:

"R0590/C0109	Approach based on	One of the options in the following closed list
	average tax rate	shall be used:
	_	1–Yes
		2 – No
Calculation of loss a	bsorbing capacity of defe	rred taxes (voluntary information before Q1
2020 reporting)		
R0600/C0110	DTA Before the	Total amount of the Deferred Tax Assets in
	shock	Solvency II balance-sheet before the shock
		described in Article 207(1) and (2) of
		Delegated Regulation 2015/35. The DTA
		amount of this cell should be consistent with
		the value in the cell R0040/C0010 in S.02.01
R0600/C0120	DTA After the	Total amount of the Deferred Tax Assets if a
	shock	Solvency II balance-sheet was set up after the
		shock-loss equivalent to the SCR, as provided
		in Article 207(1) and (2) of Delegated
		Regulation 2015/35. This cell is to be left
		blank if R0590/C0109 is filled with "1-Yes".
R0610/C0110	DTA carry forward-	Amount of deferred tax assets in Solvency II
	Before the shock	balance-sheet due to carry forward of previous
		losses or tax deductions before the shock
		described in Article 207(1) and (2) of
		Delegated Regulation 2015/35
R0610/C0120	DTA carry forward -	Amount of deferred tax assets due to carry
	After the shock	forward of previous losses or tax deductions if
		a Solvency II balance-sheet was set up after
		the shock-loss equivalent to the SCR, as
		provided in Article 207(1) and (2) of
		Delegated Regulation 2015/35. This cell is to

		be left blank if R0590/C0109 is filled with "1- Yes".
R0620/C0110	DTA due to deductible temporary differences- Before the shock	Amount of deferred tax assets in Solvency II balance-sheet due to differences between the Solvency II value of an asset or liability and its tax base before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35
R0620/C0120	DTA due to deductible temporary differences - After the shock	Amount of deferred tax assets due to differences between the Solvency II value of an asset or liability and its tax base if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as provided in Article 207(1) and (2) of Delegated Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1-Yes".
R0630/C0110	DTL - Before the shock	Amount of Deferred Tax Liabilities in Solvency II balance-sheet before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35. The DTL amount of this cell should be consistent with the value in the cell R0780/C0010 in S.02.01.
R0630/C0120	DTL - After the shock	Amount of Deferred Tax Liabilities if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as provided in Article 207(1) and (2) of Delegated Regulation 2015/35 This shall not be filled in case of an average taxed rate approach. This cell is to be left blank if R0590/C0109 is filled with "1-Yes".
R0640/C0130	LAC DT	Amount of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35. The LAC amount of this cell should be consistent with the value in the cell R0150/C0100 in S.25.01.01.
R0650/C0130	LAC DT justified by reversion of deferred tax liabilities	Amount of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by reversion of deferred tax liabilities
R0660/C0130	LAC DT justified by reference to probable future taxable profit	Amount of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by reference to probable future taxable profit
R0670/C0130	LAC DT justified by carry back, current year	Amount of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by profits from past years. Losses to stem during the first year of the stress of the SCR.
R0680/C0130	LAC DT justified by carry back, future years"	Amount of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by profits from past years. Losses to stem in all future years after the year of the stress of the SCR.

R0690/C0130	Maximum LAC DT	Maximal amount of LAC DT that could be
		available, before assessing the utilisation as
		provided in Article 207(2) of Delegated
		Regulation 2015/35";

- (5) In section S.25.02 Solvency Capital Requirement for undertakings using the standard formula and partial internal model the table is amended as follows:
- (a) the following rows are inserted after row R0460/C0100:

"R0590/C0109	Approach based on	One of the options in the following closed list
	average tax rate	shall be used:
		1–Yes 2–No
Colorlation of loss	haanhing oon oiter of dofo	
	absorbing capacity of defe	rred taxes (voluntary information before Q1
2020 reporting)		
R0600/C0110	DTA Before the	Total amount of the Deferred Tax Assets in
	shock	Solvency II balance-sheet before the shock
		described in Article 207(1) and (2) of
		Delegated Regulation 2015/35. The DTA
		amount of this cell should be consistent with
		the value in the cell R0040/C0010 in S.02.01
R0600/C0120	DTA After the	Total amount/estimate of the Deferred Tax
	shock	Assets if a Solvency II balance-sheet was set
		up after the shock-loss equivalent to the SCR,
		as provided in Article 207(1) and (2) of
		Delegated Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1-
		Yes".
R0610/C0110	DTA carry forward-	Amount of deferred tax assets in Solvency II
K0010/C0110	Before the shock	balance-sheet due to carry forward of previous
	Defore the shock	loses or tax deductions before the shock
		described in Article 207(1) and (2) of
		Delegated Regulation 2015/35
R0610/C0120	DTA carry forward -	<u> </u>
	After the shock	carry forward of previous loses or tax
		deductions if a Solvency II balance-sheet was
		set up after the shock-loss equivalent to the
		SCR, as provided in Article 207(1) and (2) of
		Delegated Regulation 2015/35. This cell is to
		be left blank if R0590/C0109 is filled with "1-
P0620/C0110	DTA dua ta	Yes".
R0620/C0110	DTA due to deductible	Amount of deferred tax assets in Solvency II balance-sheet due to differences between the
	temporary	Solvency II value of an asset or liability and
	differences- Before	its tax base before the shock described in
	the shock	Article 207(1) and (2) of Delegated
		Regulation 2015/35
R0620/C0120	DTA due to	Amount/estimate of deferred tax assets due to
	deductible	differences between the Solvency II value of
	temporary	an asset or liability and its tax base if a
	differences - After	Solvency II balance-sheet was set up after the
	the shock	shock-loss equivalent to the SCR, as provided

		in Article 207(1) and (2) of Delegated
		Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1-Yes".
R0630/C0110	DTL - Before the	Amount of Deferred Tax Liabilities in
	shock	Solvency II balance-sheet before the shock
		described in Article 207(1) and (2) of
		Delegated Regulation 2015/35. The DTL
		amount of this cell should be consistent with
		the value in the cell R0780/C0010 in S.02.01.
R0630/C0120	DTL - After the	Amount/estimate of Deferred Tax Liabilities if
	shock	a Solvency II balance-sheet was set up after
		the shock-loss equivalent to the SCR, as
		provided in Article 207(1) and (2) of
		Delegated Regulation 2015/35
		This shall not be filled in case of an average
		taxed rate approach. This cell is to be left
		blank if R0590/C0109 is filled with "1-Yes".
R0640/C0130	LAC DT	Amount/estimate of loss-absorbing capacity of
		deferred taxes, as defined in Article 207 of
		Delegated Regulation 2015/35. The LAC
		amount of this cell should be consistent with
		the value in the cell R0310/C0100 in
		S.25.02.01.
R0650/C0130	LAC DT justified	Amount/estimate of loss-absorbing capacity of
	by reversion of	deferred taxes, as defined in Article 207 of
	deferred tax	Delegated Regulation 2015/35 justified by
	liabilities	reversion of deferred tax liabilities
R0660/C0130	LAC DT justified	Amount/estimate of loss-absorbing capacity of
	by reference to	deferred taxes, as defined in Article 207 of
	probable future	Delegated Regulation 2015/35 justified by
	taxable profit	reference to probable future taxable profit
R0670/C0130	LAC DT justified	Amount/estimate of loss-absorbing capacity of
	by carry back,	deferred taxes, as defined in Article 207 of
	current year	Delegated Regulation 2015/35 justified by
		profits from past years. Losses to steam during
		the first year of the stress of the SCR.
R0680/C0130	LAC DT justified	Amount/estimate of loss-absorbing capacity of
	by carry back, future	deferred taxes, as defined in Article 207 of
	years"	Delegated Regulation 2015/35 justified by by
		profits from past years. Losses to steam in all
		future years after the year of the stress of the
		SCR.
R0690/C0130	Maximum LAC DT	Maximal amount of LAC DT that could be
		available, before assessing the utilisation as
		provided in Article 207(2) of Delegated
		Regulation 2015/35";

(6) In section S.25.03 — Solvency Capital Requirement – for undertakings using full internal model the table is amended as follows:

(a) the following rows are inserted after row R0460/C0100:

"R0590/C0109	Approach based on average tax rate	One of the options in the following closed list shall be used:
		1–Yes

		2 – No
Calculation of loss a	bsorbing capacity of defe	rred taxes (voluntary information before Q1
2020 reporting)	soor sing expression were	
R0600/C0110	DTA Before the shock	Total amount of the Deferred Tax Assets in Solvency II balance-sheet before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35. The DTA amount of this cell should be consistent with the value in the cell R0040/C0010 in S.02.01
R0600/C0120	DTA After the shock	Total amount/estimate of the Deferred Tax Assets if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as provided in Article 207(1) and (2) of Delegated Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1- Yes".
R0610/C0110	DTA carry forward- Before the shock	Amount of deferred tax assets in Solvency II balance-sheet due to carry forward of previous loses or tax deductions before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35
R0610/C0120	DTA carry forward - After the shock	Amount/estimate of deferred tax assets due to carry forward of previous loses or tax deductions if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as provided in Article 207(1) and (2) of Delegated Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1- Yes".
R0620/C0110	DTA due to deductible temporary differences- Before the shock	Amount of deferred tax assets in Solvency II balance-sheet due to differences between the Solvency II value of an asset or liability and its tax base before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35
R0620/C0120	DTA due to deductible temporary differences - After the shock	Amount/estimate of deferred tax assets due to differences between the Solvency II value of an asset or liability and its tax base if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as provided in Article 207(1) and (2) of Delegated Regulation 2015/35. This cell is to be left blank if R0590/C0109 is filled with "1-Yes".
R0630/C0110	DTL - Before the shock	Amount of Deferred Tax Liabilities in Solvency II balance-sheet before the shock described in Article 207(1) and (2) of Delegated Regulation 2015/35. The DTL amount of this cell should be consistent with the value in the cell R0780/C0010 in S.02.01.
R0630/C0120	DTL - After the shock	Amount/estimate of Deferred Tax Liabilities if a Solvency II balance-sheet was set up after the shock-loss equivalent to the SCR, as

R0640/C0130	LAC DT	provided in Article 207(1) and (2) of Delegated Regulation 2015/35 This shall not be filled in case of an average taxed rate approach. This cell is to be left blank if R0590/C0109 is filled with "1-Yes". Amount/estimate of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35. The LAC amount of this cell should be consistent with the value in the cell R0310/C0100 in S.25.02.01.
R0650/C0130	LAC DT justified by reversion of deferred tax liabilities	Amount/estimate of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by reversion of deferred tax liabilities
R0660/C0130	LAC DT justified by reference to probable future taxable profit	Amount/estimate of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by reference to probable future taxable profit
R0670/C0130	LAC DT justified by carry back, current year	Amount/estimate of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by profits from past years. Losses to steam during the first year of the stress of the SCR.
R0680/C0130	LAC DT justified by carry back, future years"	Amount/estimate of loss-absorbing capacity of deferred taxes, as defined in Article 207 of Delegated Regulation 2015/35 justified by by profits from past years. Losses to steam in all future years after the year of the stress of the SCR.
R0690/C0130	Maximum LAC DT	Maximal amount of LAC DT that could be available, before assessing the utilisation as provided in Article 207(2) of Delegated Regulation 2015/35";

- (7) In section S.26.01 Solvency Capital Requirement Market risk the table is amended as follows:
- (a) the instructions for R0010/C0010 are deleted;
- (b) The following row is inserted between Z0030 and R0020/C0010:

"R0012/C0010	Simplifications spread risk	The options in the following closed list
	<ul> <li>bonds and loans</li> </ul>	shall be used:
		1 – Simplification for Article 104
		2 – Simplifications for Article 105a
		9 – Simplifications not used
		•
		Options 1 and 2 can be used
		simultaneously.";

# (c) the following row is inserted between rows R0010/C0010 and R0020/C0010:

"R0014/C0010	Simplifications market concentration risk-	One of the options in the following closed list shall be used:
	simplifications used	1 – Simplifications for Article 105a

	9 – Simplifications not used
	";

(d) the rows between R0260-R0280/C0040 and R0292/C0020 are deleted;

(e) the following rows are inserted between rows R0260-R0280/C0040 and R0292/C0020:

"R0291/C0020, R0293- R0295/C0020	Initial absolute values before shock – Assets – Equity risk –qualifying infrastructure corporate	This is the initial absolute value of the assets sensitive to the equity risk for each kind of qualifying infrastructure corporate equities.
	equities	Recoverables from reinsurance and SPVs shall not be included in this cell.
R0291/C0030, R0293- R0295/C0030	Initial absolute values before shock – Liabilities – Equity risk – qualifying infrastructure corporate equities	This is the initial absolute value of liabilities sensitive to the equity risk for each kind of qualifying infrastructure corporate equities. The amount of TP shall be net of reinsurance and SPV recoverables.
R0291/C0040, R0293- R0295/C0040	Absolute values after shock – Assets – Equity risk – qualifying infrastructure corporate equities	This is the absolute value of the assets sensitive to equity risk charge for each kind of qualifying infrastructure corporate equities, after the shock. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0291/C0050, R0293- R0295/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Equity risk – qualifying infrastructure corporate equities	This is the absolute value of liabilities sensitive to equity risk (for each kind of qualifying infrastructure corporate equities), after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0291/C0060, R0293- R0295/C0060	Absolute value after shock – Net solvency capital requirement – Equity risk – qualifying infrastructure corporate equities	This is the net capital charge for equity risk (for each kind of qualifying infrastructure corporate equities) after adjustment for the loss absorbing capacity of technical provisions.
R0291/C0070, R0293- R0295/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Equity risk – qualifying infrastructure corporate equities	This is the absolute value of the liabilities sensitive to equity risk (for each kind of qualifying infrastructure corporate equities), after the shock but before the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0291/C0080, R0293- R0295/C0080	Absolute value after shock – Gross solvency capital requirement – Equity risk – qualifying infrastructure corporate equities	This is the gross capital charge for equity risk for each kind of qualifying infrastructure corporate equities, i.e. before the loss absorbing capacity of technical provisions.";

(f) the rows between R0291/C0080, R0293-R0295/C0080 and R0300/C0020 are deleted;

(g) the following rows are inserted between R0291/C0080, R0293-R0295/C0080 and R0300/C0020;

"R0292/C0020,		This is the initial absolute value of the assets sensitive to
R0296-	before shock – Assets –	the equity risk for each kind of qualifying infrastructure
R0298/C0020	Equity risk –qualifying	equities other than corporate.
	infrastructure equities other	
	than corporate	Recoverables from reinsurance and SPVs shall not be
		included in this cell.
R0292/C0030,	Initial absolute values	This is the initial absolute value of liabilities sensitive to
R0296-	before shock – Liabilities –	the equity risk-for each kind of qualifying infrastructure
R0298/C0030	Equity risk – qualifying	equities other than corporate.
	infrastructure equities other	
	than corporate	The amount of TP shall be net of reinsurance and SPV
	1	recoverables.
R0292/C0040,	Absolute values after shock	This is the absolute value of the assets sensitive to equity
R0296-	– Assets – Equity risk –	risk charge for each kind of qualifying infrastructure
R0298/C0040	qualifying infrastructure	equities other than corporate, after the shock.
10290/00010	equities other than	equines carer man corporate, arter the shoet.
	corporate	Recoverables from reinsurance and SPVs shall not be
	corporate	included in this cell.
R0292/C0050,	Absolute values after shock	This is the absolute value of liabilities sensitive to equity
R0296-	– Liabilities (after the loss	risk (for each kind of qualifying infrastructure equities
R0298/C0050		
K0296/C0030	absorbing capacity of	other than corporate), after the shock and after the loss
	technical provisions) –	absorbing capacity of technical provisions.
	Equity risk – qualifying	
	infrastructure equities other	The amount of TP shall be net of reinsurance and SPV
<b>D</b> 0000/00000	than corporate	recoverables.
R0292/C0060,	Absolute value after shock	This is the net capital charge for equity risk (for each
R0296-	– Net solvency capital	kind of qualifying infrastructure equities other than
R0298/C0060	requirement – Equity risk –	corporate) after adjustment for the loss absorbing
	qualifying infrastructure	capacity of technical provisions.
	equities other than	
	corporate	
R0292/C0070,	Absolute values after shock	This is the absolute value of the liabilities sensitive to
R0296-	– Liabilities (before the loss	equity risk (for each kind of qualifying infrastructure
R0298/C0070	absorbing capacity of	equities other than corporate), after the shock but before
	technical provisions) -	the loss absorbing capacity of technical provisions.
	Equity risk – qualifying	
	infrastructure equities other	The amount of TP shall be net of reinsurance and SPV
	than corporate	recoverables.
R0292/C0080,	Absolute value after shock	This is the gross capital charge for equity risk for each
R0296-	<ul> <li>Gross solvency capital</li> </ul>	kind of qualifying infrastructure equities other than
R0298/C0080	requirement – Equity risk –	corporate, i.e. before the loss absorbing capacity of
	qualifying infrastructure	technical provisions.";
	equities other than	1 ,
	corporate	
	P ~	1

(h) the rows between R0450/C0080 and R0480/C0020 are deleted;
(i) the following rows are inserted between rows R0450/C0080 and R0480/C0020:

R0461/C0020	Initial absolute values before shock – Assets – spread risk – securitisation	This is the absolute value of the assets sensitive to the spread risk on senior STS securitisation positions.
	positions – senior STS securitisation	Recoverables from reinsurance and SPVs shall not be included in this cell.

R0461/C0030	Initial absolute values	This is the absolute value of the liabilities sensitive to
K0401/C0050	before shock – Liabilities	the spread risk on senior STS securitisation positions.
	– spread risk –	the spread fisk on senior 515 securitisation positions.
	securitisation positions –	The amount of TP shall be net of reinsurance and
	senior STS securitisation	SPV recoverables.
R0461/C0040	Absolute values after	This is the absolute value of the assets sensitive to the
K0401/C0040		spread risk on senior STS securitisation securitisation
	shock – Assets – spread risk – securitisation	-
	positions – senior STS	positions, after the shock.
	securitisation	Recoverables from reinsurance and SPVs shall not be
	securitisation	included in this cell.
R0461/C0050	Absolute values after	This is the absolute value of the liabilities sensitive to
K0401/C0050	shock – Liabilities (after	the spread risk on senior STS securitisation positions,
	the loss absorbing	after the shock and after the loss absorbing capacity
	capacity of technical	of technical provisions.
	provisions) – spread risk –	of teeninear provisions.
	securitisation positions –	The amount of TP shall be net of reinsurance and
	senior STS securitisation)	SPV recoverables.
R0461/C0060	Absolute value after shock	This is the net capital charge for spread risk on senior
K0401/C0000	– Net solvency capital	STS securitisation positions, after adjustment for the
	requirement – spread risk	loss absorbing capacity of technical provisions.
	– securitisation positions –	loss absorbling capacity of technical provisions.
	senior STS securitisation	
R0461/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (before	the spread risk on senior STS securitisation positions,
	the loss absorbing	after the shock but before the loss absorbing capacity
	capacity of technical	of technical provisions.
	provisions)– spread risk –	or technical provisions.
	securitisation positions –	The amount of TP shall be net of reinsurance and
	senior STS securitisation	SPV recoverables.
R0461/C0080	Absolute value after shock	This is the gross capital charge for spread risk on
	– Gross solvency capital	senior STS securitisation positions, i.e. before the
	requirement – spread risk	loss absorbing capacity of technical provisions.
	– securitisation positions –	tobb abboroning expression of teerminear provisions.
	senior STS securitisation	
R0462/C0020	Initial absolute values	This is the absolute value of the assets sensitive to the
	before shock – Assets –	spread risk on non-senior STS securitisation type
	spread risk – securitisation	positions.
	positions – non-senior	1
	STS securitisation type	Recoverables from reinsurance and SPVs shall not be
		included in this cell.
R0462/C0030	Initial absolute values	This is the absolute value of the liabilities sensitive to
	before shock – Liabilities	the spread risk on non-senior STS securitisation type
	– spread risk –	securitisation positions.
	securitisation positions –	
	non-senior STS	The amount of TP shall be net of reinsurance and
	securitisation type	SPV recoverables.
R0462/C0040	Absolute values after	This is the absolute value of the assets sensitive to the
	shock – Assets – spread	spread risk on non-senior STS securitisation type
	risk – securitisation	securitisation positions, after the shock.
	positions - non-senior	_
	STS securitisation type	Recoverables from reinsurance and SPVs shall not be
		included in this cell.

D04(0)(00050		
R0462/C0050	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (after	the spread risk on non-senior STS securitisation type
	the loss absorbing	positions, after the shock and after the loss absorbing
	capacity of technical	capacity of technical provisions.
	provisions) – spread risk –	
	securitisation positions –	The amount of TP shall be net of reinsurance and
	non-senior STS	SPV recoverables.
	securitisation type)	
R0462/C0060	Absolute value after shock	This is the net capital charge for spread risk on non-
	– Net solvency capital	senior STS securitisation type positions, after
	requirement – spread risk	adjustment for the loss absorbing capacity of
	– securitisation positions –	technical provisions.
	non-senior STS	_
	securitisation type	
R0462/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (before	the spread risk on non-senior STS securitisation type
	the loss absorbing	positions, after the shock but before the loss
	capacity of technical	absorbing capacity of technical provisions.
	provisions)- spread risk -	
	securitisation positions –	The amount of TP shall be net of reinsurance and
	non-senior STS	SPV recoverables.
	securitisation type	
R0462/C0080	Absolute value after shock	This is the gross capital charge for spread risk on
	- Gross solvency capital	non-senior STS securitisation type positions, i.e.
	requirement – spread risk	before the loss absorbing capacity of technical
	- securitisation positions -	provisions.
	non-senior STS	_
	securitisation type	
(1) (1 (1)	• • • • • • •	D0400/G0000 1 D0500/G0000

(j) the following rows are inserted between rows R0480/C0080 and R0500/C0020:

R0481/C0020	Initial absolute values before shock – Assets – spread risk – securitisation positions – other securitisation	This is the absolute value of the assets sensitive to the spread risk on other securitisation positions. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0481/C0030	Initial absolute values before shock – Liabilities – spread risk –	This is the absolute value of the liabilities sensitive to the spread risk on other securitisation positions.
	securitisation positions – other securitisation	The amount of TP shall be net of reinsurance and SPV recoverables.
R0481/C0040	Absolute values after shock – Assets – spread risk – securitisation positions – other	This is the absolute value of the assets sensitive to the spread risk on other securitisation positions, after the shock.
	securitisation	Recoverables from reinsurance and SPVs shall not be included in this cell.
R0481/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical	This is the absolute value of the liabilities sensitive to the spread risk on other securitisation securitisation positions, after the shock and after the loss absorbing capacity of technical provisions.
	provisions) – spread risk – securitisation positions – other securitisation)	The amount of TP shall be net of reinsurance and SPV recoverables.

D0401/00000	Abashter b 0 1 1	This is the net equited shares from 1 1 1
R0481/C0060	Absolute value after shock – Net solvency capital requirement – spread risk	This is the net capital charge for spread risk on other securitisation positions, after adjustment for the loss absorbing capacity of technical provisions.
	– securitisation positions –	8 I 7 I
	other securitisation	
R0481/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (before	the spread risk on other securitisation positions, after
	the loss absorbing	the shock but before the loss absorbing capacity of
	capacity of technical	technical provisions.
	provisions)– spread risk – securitisation positions –	The amount of TP shall be net of reinsurance and
	other securitisation	SPV recoverables.
R0481/C0080	Absolute value after shock	This is the gross capital charge for spread risk on
	- Gross solvency capital	other securitisation positions, i.e. before the loss
	requirement – spread risk	absorbing capacity of technical provisions.
	– securitisation positions –	
D.0.400./00000	other securitisation	
R0482/C0020	Initial absolute values before shock – Assets –	This is the absolute value of the assets sensitive to the
	spread risk – securitisation	spread risk on transitional type 1 securitisation positions.
	positions – transitional	
	type 1 securitisation	Recoverables from reinsurance and SPVs shall not be
		included in this cell.
R0482/C0030	Initial absolute values	This is the absolute value of the liabilities sensitive to
	before shock – Liabilities	the spread risk on transitional type 1 securitisation
	- spread risk -	positions.
	securitisation positions – transitional type 1	The amount of TP shall be net of reinsurance and
	securitisation	SPV recoverables.
R0482/C0040	Absolute values after	This is the absolute value of the assets sensitive to the
	shock – Assets – spread	spread risk on transitional type 1 securitisation
	risk – securitisation	positions, after the shock.
	positions – transitional type 1 securitisation	Recoverables from reinsurance and SPVs shall not be
	type i securitisation	included in this cell.
R0482/C0050	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (after	the spread risk on transitional type 1 securitisation
	the loss absorbing	positions, after the shock and after the loss absorbing
	capacity of technical	capacity of technical provisions.
	provisions) – spread risk – securitisation positions –	The amount of TP shall be net of reinsurance and
	transitional type 1	SPV recoverables.
	securitisation)	
R0482/C0060	Absolute value after shock	This is the net capital charge for spread risk on
	– Net solvency capital	transitional type 1 securitisation positions, after
	requirement – spread risk	adjustment for the loss absorbing capacity of
	- securitisation positions -	technical provisions.
	transitional type 1 securitisation	
R0482/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (before	the spread risk on transitional type 1 securitisation
	the loss absorbing	positions, after the shock but before the loss
	capacity of technical	absorbing capacity of technical provisions.
	provisions)– spread risk –	
	securitisation positions –	

	transitional type 1 securitisation	The amount of TP shall be net of reinsurance and SPV recoverables.
R0482/C0080	Absolute value after shock – Gross solvency capital requirement – spread risk – securitisation positions – transitional type 1 securitisation	This is the gross capital charge for spread risk on transitional type 1 securitisation positions, i.e. before the loss absorbing capacity of technical provisions.
R0483/C0020	Initial absolute values before shock – Assets – spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the assets sensitive to the spread risk on guaranteed STS securitisation positions. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0483/C0030	Initial absolute values before shock – Liabilities – spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0483/C0040	Absolute values after shock – Assets – spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the assets sensitive to the spread risk on guaranteed STS securitisation positions, after the shock. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0483/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions, after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0483/C0060	Absolute value after shock – Net solvency capital requirement – spread risk – securitisation positions – guaranteed STS securitisation	This is the net capital charge for spread risk on guaranteed STS securitisation positions, after adjustment for the loss absorbing capacity of technical provisions.
R0483/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions)– spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions, after the shock but before the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0483/C0080	Absolute value after shock – Gross solvency capital requirement – spread risk – securitisation positions – guaranteed STS securitisation	This is the gross capital charge for spread risk on guaranteed STS securitisation positions, i.e. before the loss absorbing capacity of technical provisions.";

(8) In section S.26.02 – Solvency Capital Requirement – Counterparty default risk in the third column ('Instructions') of row R0010/C0010 are replaced by the following:

"R0010/C0010	Simplifications	Identify whether an undertakings used
		simplifications for the calculation of
		counter party default risk. The options
		in the following closed list shall be
		used:
		2 – Simplification pooling
		arrangements, article 109
		3 – Simplification grouping single
		name exposures, article 110
		4 - Simplification of the LGD for
		reinsurance arrangements, article 112a
		5 - Simplification for type 1 exposures,
		article 112b
		6 - Simplification for the risk-
		mitigating effect of reinsurance
		arrangements, article 111
		9 - Simplifications not used
		Options 2 to 6 can be used
		simultaneously.
		".

(9) In section S.26.03 – Solvency Capital Requirement – Life underwriting risk in the third column ('Instructions') of row R0040/C0010 are replaced by the following:

"R0040/C0010	Simplifications used - life	Identify whether an undertaking used
	lapse risk	simplifications for the calculation of
		lapse risk. The following options shall
		be used:
		1 - Simplification for the Article 95
		2 – Simplification for the Article 95a
		9 – Simplifications not used
		Options 1 and 2 can be used
		simultaneously.
		",

- (10) Section S.26.04 Solvency Capital Requirement Health underwriting risk is amended as follows:
- (a) the instructions in the third column ('Instructions') of row R0050/C0010 are replaced by the following:

"R0050/C0010	Simplifications – SLT lapse	Identify whether an undertaking used
	risk	simplifications for the calculation of
		lapse risk. The following options shall
		be used:
		1 - Simplification for the Article 95
		2 – Simplification for the Article 102a
		9 – Simplifications not used
		Options 1 and 2 can be used
		simultaneously.
		??. ?

(b) the following row is added after R0050/C0010:

"R0051/C0010	Simplifications – NSLT	Identify whether an undertaking used
	lapse risk	simplifications for the calculation of
	-	lapse risk. The following options shall
		be used:
		1 – Simplification for the Article 96a
		9 – Simplifications not used
		"; ;

- (11) In section S.26.05 Solvency Capital Requirement Non-Life underwriting risk the table is amended as follows:
- (a) the following row is inserted after row R0010/C0010:

"R0011/C0010	Simplifications used – non-life lapse risk	Identify whether an undertakings used simplifications for the calculation of non-life underwriting risk. The following options shall be used: 1 – Simplification article 90a 2 – Simplification not used";
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- (12) In section S.26.07 Solvency Capital Requirement Simplifications the table is amended as follows:
- (a) the following row is inserted after rows R0260/C0220:

"R0300/C0300	Debt portfolio share	The share of the debt portfolio for which a simplified SCR calculation was performed.
		This item is reported only in case of reporting exemption of S.06.02.";

(b) the following rows are inserted after row R0300/C0300:

"R0310/C0310	Basis for the SCR	Simplified calculation of the capital requirement of fire risk as in Article 90c. The following close list shall be
		used to select the basis used for the SCR for fire risk as referred to in Article 132 (1):
		1 – industrial; 2 – commercial; 3 – residential ";

R0320/C0310	Market share based residential fire risk exposure	Include market share based on residential fire risk exposure used for largest residential fire risk concentration of an insurance or reinsurance undertaking in the simplified calculation of the capital requirement of fire risk";
1		

(c) the following rows are inserted after row R0320/C0310:

"R0400/C0320	Windstorm – risk	Include risk weight used in the
	weight chosen in the	windstorm simplifications
	NAT CAT	
D0400/C0220	simplifications	
R0400/C0330	Windstorm – sum of	Include sum of exposures subject to
	exposures subject to the NAT CAT	the windstorm simplifications
R0410/C0320	simplifications	
R0410/C0320	Hail – risk weight chosen in the NAT	Include risk weight chosen in the hail
		simplifications
R0410/C0330	CAT simplifications Hail – sum of	Include sum of announce subject to
K0410/C0550	exposures subject to	Include sum of exposures subject to
	the NAT CAT	the hail simplifications
	simplifications	
"R0420/C0320	Earthquake – risk	Include risk weight chosen in the
10420/00000	weight chosen in the	earthquake simplifications
	NAT CAT	cartiquake simplifications
	simplifications	
R0420/C0330	Earthquake – sum of	Include sum of exposures subject to
	exposures subject to	the earthquake simplifications
	the NAT CAT	···· · ·······························
	simplifications	
R0430/C0320	Flood – risk weight	Include risk weight chosen in the
	chosen in the NAT	flood simplifications
	CAT simplifications	-
R0430/C0330	Flood – sum of	Include sum of exposures subject to
	exposures subject to	the flood simplifications
	the NAT CAT	
	simplifications	
R0440/C0320	Subsidence – risk	Include risk weight chosen in the
	weight chosen in the	subsidence simplifications
	NAT CAT	
	simplifications	
R0440/C0330	Subsidence – sum of	Include sum of exposures subject to
	exposures subject to	the subsidence simplifications";
	the NAT CAT	
	simplifications	

(13) In section S.27.01 – Solvency Capital Requirement – Non-life and health catastrophe risk the table is amended as follows:

(a) the following rows are inserted after row Z0030:

"R0001/C001	Simplifications used – fire risk	Identify whether an undertakings used simplifications for the calculation of fire risk. The following options shall be used: 1 – Simplifications article 90c 2 – Simplifications not used If R0001/C0001 = 1, only C0880 shall
		be filled in for R2600.
R0002/C001	Simplifications used – natural catastrophe risk	Identify whether an undertakings used simplifications for the calculation of fire risk. The following options shall be used: 1 – Simplification article 90b windstorm 2 – Simplification article 90b earthquake 3 – Simplification article 90b flood 4 – Simplification article 90b hail 5 – Simplification article 90b subsidence 9 – Simplifications not used Options 1 to 5 can be used simultaneously.

(b) the following row is inserted before row C0760/R2400:

"C0781/R2421	Number of vessels	This is the number of vessels below
	below the threshold of	the threshold of EUR 250k";
	EUR 250k	

 (c) the instructions for rows C1170/R3300–R3600, C1190/R3300–R3600,C1210/R3300– R3600,C1230/R3300–R3600, C1250/R3300–R3600 and rows C1180/R3300–/R3600, C1200/R3300–R3600, C1220/R3300–R3600, C1240/R3300–R3600, C1260/R3300–R3600 are replaced by the following:

"C1170/R3300- R3600, C1190/R3300- R3600, C1230/R3300- R3600, C1250/R3300- R3600	Policyholders – <i>per type</i> of event	All insured persons of the insurance or reinsurance undertaking who are inhabitants of each of the countries and are insured against the following types of event: - Death caused by an accident; - Permanent disability caused by an accident; - Disability that lasts 12 months caused by an accident; - Medical treatment caused by an accident.
C1180/R3300– /R3600, C1200/R3300– R3600,	Value of benefits payable – per type of event	The value of the benefits shall be the sum insured or where the insurance contract provides for recurring benefit payments the best estimate of the benefit payments, using the cash–flow projection, per event type.

C1240/R3300- R3600, C1260/R3300- R3600	Where the benefits of an insurance contract depend on the nature or extent of any injury resulting from event types, the calculation of the value of the benefits shall be based on the maximum benefits obtainable under the contract which are consistent with the event.
	For medical expense insurance and reinsurance obligations the value of the benefits shall be based on an estimate of the average amounts paid in case of event types taking into account the specific guarantees the obligations include.";

(d) the instructions for rows C1320/R3700–R4010, C1330/R3700–R4010, C1340/R3700– R4010, C1350/R3700–R4010, C1360/R3700–R4010 are replaced by the following:

C1320/R3700-         Average sum in type of event           R4010,         type of event           C1330/R3700-         R4010,           R4010,         C1350/R3700-           R4010,         C1360/R3700-           R4010,         C1360/R3700-           R4010         C1360/R3700-	The average value of benefits payable by insurance and reinsurance undertakings for the largest accident risk concentration.
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- (14) section S.30.02 Facultative covers for non–life and life business shares in the third column ('Instructions') of row C0340 of the table, the closed list of the nominated ECAIs is replaced by the following the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)

- Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
- Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
  - Standard & Poor's (to be used when the split below is not available)
    - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
  - ";
- (15) in section S.30.04 Outgoing Reinsurance Program shares data, in the third column ('Instructions') of row C0240 of the table, the closed list of the nominated ECAIs is replaced by the following:
  - "
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)

- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74003)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
  - ";

- (16) in section S.31.01 Share of reinsurers (including Finite Reinsurance and SPV's), in the third column ('Instructions') of row C0220 of the table, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74003)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)

- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI

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(17) in section S.31.02 — Special Purpose Vehicles, in the third column ('Instructions') of row C0280 of the table, the closed list of the nominated ECAIs is replaced by the following:

- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)

- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI

".

## ANNEX III

Annex III to Implementing Regulation (EU) 2015/2450 is amended as follows:

- (1) section S.06.02 List of assets is amended as follows:
- (a) in the third column ('Instructions') of row C0330 of the table, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008Ú6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)

- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
- No ECAI has been nominated and a simplification is being used to calculate the SCR

## ";

(b) in the third column ('Instructions') of row C0330 of the table, the forth paragraph is replaced by the following:

"This item shall be reported when External rating (C0320) is reported. In case "No ECAI has been nominated and a simplification is being used to calculate the SCR" the External rating (C0320) shall be left blank and in Credit quality step (C0340) one of the following options shall be used: 2a; 3a or 3b.";

- (c) in the third column ('Instructions') of row C0340 of the table, the closed list of the options for credit quality step is replaced by the following:
- 0 Credit quality step 0
- 1 Credit quality step 1
- 2 Credit quality step 2

2a – Credit quality step 2 due to article 176a of Delegated Regulation 2015/35 for unrated bonds and loans

3 - Credit quality step 3

3a - Credit quality step 3 due to simplified calculation under article 105a of Delegated Regulation 2015/35

3b – Credit quality step 3 due to article 176a of Delegated Regulation 2015/35 for unrated bonds and loans

- 4 Credit quality step 4
- 5 Credit quality step 5
- 6 Credit quality step 6
- 9 No rating available;"
- (2) in section S.08.01 Open derivatives, the following changes are made:
- (a) in the third column ('Instructions') of row C0270 the instructions are replaced by the following:

"Identification code of the counterparty using the Legal Entity Identifier (LEI) if available.

If none is available this item shall not be reported";

(b) in the third column ('Instructions') of row C0280 the first sentence is deleted;

(c) in the third column ('Instructions') of row C0300, the closed list of the nominated ECAIs is replaced by the following:

"

- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)

- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
- Multiple ECAI
- ";
- (3) in section S.08.02 Derivatives Transactions, the following changes are made:
- (a) in the third column ('Instructions') of row C0250 the instructions are replaced by the following:

"Identification code of the counterparty using the Legal Entity Identifier (LEI) if available.

If none is available this item shall not be reported";

- (b) in the third column ('Instructions') of row C0260 the first sentence is deleted;
- (4) In section S.23.01 Own funds all occurencies of the term "D&A" in the third column "Instructions" are replaced with "D&A (deduction and aggregation)";
- (5) In section S.26.01 Solvency Capital Requirement Market risk the table is amended as follows:
- (a) the row instructions for R0010/C0010 are deleted;:
- (b) the following row is inserted between rows Z0030 and R0020/C0010:

"R0012 –	Simplifications spread risk	The options in the following closed list
Simplifications not used	<ul> <li>bonds and loans</li> </ul>	shall be used:
_		1 – Simplification for Article 104
		2 – Simplifications for Article 105a
		9 – Simplifications not used
		*
		Options 1 and 2 can be used
		simultaneously.";

(c) the following row is inserted between rows R0012/C0010 and R0020/C0010:

"R0014	<b>A</b>	One of the options in the following closed list shall be used: 1 – Simplifications for Article 105a 9 – Simplifications not used
		». ,

(d) the rows between R0260-R0280/C0040 and R0292/C0020 are deleted;

(e) the following rows are inserted between rows R0260-R0280/C0040 and R0292/C0020:

r	1	
R0291/C0020,	Initial absolute values	This is the initial absolute value of the assets sensitive to
R0293-	before shock – Assets –	the equity risk for each kind of qualifying infrastructure
R0295/C0020	Equity risk –qualifying	corporate equities.
	infrastructure corporate	Recoverables from reinsurance and SPVs shall not be
	equities	included in this cell.
R0291/C0030,	Initial absolute values	This is the initial absolute value of liabilities sensitive to
R0293-	before shock – Liabilities –	the equity risk-for each kind of qualifying infrastructure
R0295/C0030	Equity risk – qualifying	corporate equities.
	infrastructure corporate	The amount of TP shall be net of reinsurance and SPV
	equities	recoverables.
R0291/C0040,	Absolute values after shock	This is the absolute value of the assets sensitive to equity
R0293-	– Assets – Equity risk –	risk charge for each kind of qualifying infrastructure
R0295/C0040	qualifying infrastructure	corporate equities, after the shock.
10290700010	corporate equities	corporate equines, and the shoeth
	corporate equines	Recoverables from reinsurance and SPVs shall not be
		included in this cell.
R0291/C0050,	Absolute values after shock	This is the absolute value of liabilities sensitive to equity
R0293-	– Liabilities (after the loss	risk (for each kind of qualifying infrastructure corporate
R0295/C0050	absorbing capacity of	equities), after the shock and after the loss absorbing
10275/00050	technical provisions) –	capacity of technical provisions.
	Equity risk – qualifying	capacity of technical provisions.
	infrastructure corporate	The amount of TP shall be net of reinsurance and SPV
	equities	recoverables.
R0291/C0060,	Absolute value after shock	This is the net capital charge for equity risk (for each kind
R0291/C0000, R0293-	– Net solvency capital	of qualifying infrastructure corporate equities) after
R0295/C0060	requirement – Equity risk –	adjustment for the loss absorbing capacity of technical
K0295/C0000	qualifying infrastructure	5 6 1 5
		provisions.
D0201/C0070	corporate equities	This is the sharbest value of the list little and 't' the
R0291/C0070,	Absolute values after shock	This is the absolute value of the liabilities sensitive to
R0293-	– Liabilities (before the loss	equity risk (for each kind of qualifying infrastructure
R0295/C0070	absorbing capacity of	corporate equities), after the shock but before the loss
	technical provisions) –	absorbing capacity of technical provisions.
	Equity risk – qualifying	
	infrastructure corporate	The amount of TP shall be net of reinsurance and SPV
Decet (concer	equities	recoverables.
R0291/C0080,	Absolute value after shock	This is the gross capital charge for equity risk for each
R0293-	<ul> <li>Gross solvency capital</li> </ul>	kind of qualifying infrastructure corporate equities, i.e.
R0295/C0080	requirement – Equity risk –	before the loss absorbing capacity of technical
	qualifying infrastructure	provisions."
1	corporate equities	

(f) the rows between R0291/C0080, R0293-R0295/C0030 and R0300/C0020 are deleted;

(g) the following rows are inserted between R0291/C0080, R0293-R0295/C0030 and R0300/C0020:

K0300/	C0020,	
R0292/C0020,	Initial absolute values	This is the initial absolute value of the assets sensitive to
R0296-	before shock – Assets –	the equity risk for each kind of qualifying infrastructure
R0298/C0020	Equity risk – qualifying	equities other than corporate.
	infrastructure equities other	
	than corporate	Recoverables from reinsurance and SPVs shall not be
	_	included in this cell.
R0292/C0030,	Initial absolute values	This is the initial absolute value of liabilities sensitive to
R0296-	before shock – Liabilities –	the equity risk-for each kind of qualifying infrastructure
R0298/C0030	Equity risk – qualifying	equities other than corporate.
	· · · · ·	

	infrastructure equities other than corporate	The amount of TP shall be net of reinsurance and SPV recoverables.
R0292/C0040, R0296- R0298/C0040	Absolute values after shock – Assets – Equity risk – qualifying infrastructure equities other than corporate	This is the absolute value of the assets sensitive to equity risk charge for each kind of qualifying infrastructure equities other than corporate, after the shock. Recoverables from reinsurance and SPVs shall not be
R0292/C0050, R0296- R0298/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Equity risk – qualifying infrastructure equities other than corporate	included in this cell. This is the absolute value of liabilities sensitive to equity risk (for each kind of qualifying infrastructure equities other than corporate), after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0292/C0060, R0296- R0298/C0060	Absolute value after shock – Net solvency capital requirement – Equity risk – qualifying infrastructure equities other than corporate	This is the net capital charge for equity risk (for each kind of qualifying infrastructure equities other than corporate) after adjustment for the loss absorbing capacity of technical provisions.
R0292/C0070, R0296- R0298/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Equity risk – qualifying infrastructure equities other than corporate	This is the absolute value of the liabilities sensitive to equity risk (for each kind of qualifying infrastructure equities other than corporate), after the shock but before the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0292/C0080, R0296- R0298/C0080	Absolute value after shock – Gross solvency capital requirement – Equity risk – qualifying infrastructure equities other than corporate	This is the gross capital charge for equity risk for each kind of qualifying infrastructure equities other than corporate, i.e. before the loss absorbing capacity of technical provisions.

(h) the rows between R0450/C0080 and R0480/C0020 are deleted;
(i) the following rows are inserted between rows R0450/C0080 and R0480/C0020:

	1	
"R0461/C0020	Initial absolute values	This is the absolute value of the assets sensitive to the
	before shock – Assets –	spread risk on senior STS securitisation positions.
	spread risk – securitisation	
	positions – senior STS	Recoverables from reinsurance and SPVs shall not be
	securitisation	included in this cell.
R0461/C0030	Initial absolute values	This is the absolute value of the liabilities sensitive to
	before shock – Liabilities	the spread risk on senior STS securitisation positions.
	– spread risk –	
	securitisation positions –	The amount of TP shall be net of reinsurance and
	senior STS securitisation	SPV recoverables.
R0461/C0040	Absolute values after	This is the absolute value of the assets sensitive to the
	shock – Assets – spread	spread risk on senior STS securitisation securitisation
	risk – securitisation	positions, after the shock.
	Tisk seediffisation	positions, area the shoek.

	positions – senior STS securitisation	Recoverables from reinsurance and SPVs shall not be included in this cell.
R0461/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – spread risk – securitisation positions – senior STS securitisation)	This is the absolute value of the liabilities sensitive to the spread risk on senior STS securitisation positions, after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0461/C0060	Absolute value after shock – Net solvency capital requirement – spread risk – securitisation positions – senior STS securitisation	This is the net capital charge for spread risk on senior STS securitisation positions, after adjustment for the loss absorbing capacity of technical provisions.
R0461/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions)– spread risk – securitisation positions – senior STS securitisation	This is the absolute value of the liabilities sensitive to the spread risk on senior STS securitisation positions, after the shock but before the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0461/C0080	Absolute value after shock – Gross solvency capital requirement – spread risk – securitisation positions – senior STS securitisation	This is the gross capital charge for spread risk on senior STS securitisation positions, i.e. before the loss absorbing capacity of technical provisions.
R0462/C0020	Initial absolute values before shock – Assets – spread risk – securitisation positions – non-senior STS securitisation type	This is the absolute value of the assets sensitive to the spread risk on non-senior STS securitisation type positions. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0462/C0030	Initial absolute values before shock – Liabilities – spread risk – securitisation positions – non-senior STS securitisation type	This is the absolute value of the liabilities sensitive to the spread risk on non-senior STS securitisation type securitisation positions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0462/C0040	Absolute values after shock – Assets – spread risk – securitisation positions – non-senior STS securitisation type	This is the absolute value of the assets sensitive to the spread risk on non-senior STS securitisation type securitisation positions, after the shock. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0462/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – spread risk – securitisation positions – non-senior STS	This is the absolute value of the liabilities sensitive to the spread risk on non-senior STS securitisation type positions, after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.

R0462/C0060	Absolute value after shock – Net solvency capital requirement – spread risk – securitisation positions – non-senior STS securitisation type	This is the net capital charge for spread risk on non- senior STS securitisation type positions, after adjustment for the loss absorbing capacity of technical provisions.
R0462/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions)– spread risk – securitisation positions – non-senior STS securitisation type	This is the absolute value of the liabilities sensitive to the spread risk on non-senior STS securitisation type positions, after the shock but before the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0462/C0080	Absolute value after shock – Gross solvency capital requirement – spread risk – securitisation positions – non-senior STS securitisation type	This is the gross capital charge for spread risk on non-senior STS securitisation type positions, i.e. before the loss absorbing capacity of technical provisions.

(j) the following rows are inserted between rows R0480/C0080 and R0500/C0020:
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"R0481/C0020	Initial absolute values before shock – Assets – spread risk – securitisation positions – other securitisation	This is the absolute value of the assets sensitive to the spread risk on other securitisation positions. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0481/C0030	Initial absolute values before shock – Liabilities – spread risk – securitisation positions – other securitisation	This is the absolute value of the liabilities sensitive to the spread risk on other securitisation positions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0481/C0040	Absolute values after shock – Assets – spread risk – securitisation positions – other securitisation	This is the absolute value of the assets sensitive to the spread risk on other securitisation positions, after the shock. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0481/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – spread risk – securitisation positions – other securitisation)	This is the absolute value of the liabilities sensitive to the spread risk on other securitisation securitisation positions, after the shock and after the loss absorbing capacity of technical provisions. The amount of TP shall be net of reinsurance and SPV recoverables.
R0481/C0060	Absolute value after shock – Net solvency capital requirement – spread risk – securitisation positions – other securitisation	This is the net capital charge for spread risk on other securitisation positions, after adjustment for the loss absorbing capacity of technical provisions.

R0481/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
R0481/C00/0	shock – Liabilities (before	the spread risk on other securitisation positions, after
	the loss absorbing	the shock but before the loss absorbing capacity of
	capacity of technical	technical provisions.
	provisions)– spread risk –	teennear provisions.
	securitisation positions –	The amount of TP shall be net of reinsurance and
	other securitisation	SPV recoverables.
R0481/C0080	Absolute value after shock	This is the gross capital charge for spread risk on
10401/00000	- Gross solvency capital	other securitisation positions, i.e. before the loss
	requirement – spread risk	absorbing capacity of technical provisions.
	– securitisation positions –	according only of common providents
	other securitisation	
R0482/C0020	Initial absolute values	This is the absolute value of the assets sensitive to the
	before shock – Assets –	spread risk on transitional type 1 securitisation
	spread risk – securitisation	positions.
	positions – transitional	1
	type 1 securitisation	Recoverables from reinsurance and SPVs shall not be
		included in this cell.
R0482/C0030	Initial absolute values	This is the absolute value of the liabilities sensitive to
	before shock – Liabilities	the spread risk on transitional type 1 securitisation
	– spread risk –	positions.
	securitisation positions –	
	transitional type 1	The amount of TP shall be net of reinsurance and
	securitisation	SPV recoverables.
R0482/C0040	Absolute values after	This is the absolute value of the assets sensitive to the
	shock – Assets – spread	spread risk on transitional type 1 securitisation
	risk – securitisation	positions, after the shock.
	positions – transitional	
	type 1 securitisation	Recoverables from reinsurance and SPVs shall not be
D0400/C0050		included in this cell.
R0482/C0050	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (after	the spread risk on transitional type 1 securitisation
	the loss absorbing capacity of technical	positions, after the shock and after the loss absorbing capacity of technical provisions.
	provisions) – spread risk –	capacity of technical provisions.
	securitisation positions –	The amount of TP shall be net of reinsurance and
	transitional type 1	SPV recoverables.
	securitisation)	
R0482/C0060	Absolute value after shock	This is the net capital charge for spread risk on
	– Net solvency capital	transitional type 1 securitisation positions, after
	requirement – spread risk	adjustment for the loss absorbing capacity of
	– securitisation positions –	technical provisions.
	transitional type 1	<u>^</u>
	securitisation	
R0482/C0070	Absolute values after	This is the absolute value of the liabilities sensitive to
	shock – Liabilities (before	the spread risk on transitional type 1 securitisation
	the loss absorbing	positions, after the shock but before the loss
	capacity of technical	absorbing capacity of technical provisions.
	provisions)- spread risk -	
	securitisation positions –	The amount of TP shall be net of reinsurance and
	transitional type 1	SPV recoverables.
	securitisation	

R0482/C0080	Absolute value after shock	This is the gross capital charge for spread risk on
	<ul> <li>Gross solvency capital</li> <li>requirement – spread risk</li> <li>securitisation positions –</li> <li>transitional type 1</li> </ul>	transitional type 1 securitisation positions, i.e. before the loss absorbing capacity of technical provisions.
	securitisation	
R0483/C0020	Initial absolute values before shock – Assets – spread risk – securitisation positions – guaranteed STS securitisation	This is the absolute value of the assets sensitive to the spread risk on guaranteed STS securitisation positions. Recoverables from reinsurance and SPVs shall not be included in this cell.
R0483/C0030	Initial absolute values before shock – Liabilities – spread risk – securitisation positions – guaranteed STS	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions. The amount of TP shall be net of reinsurance and
	securitisation	SPV recoverables.
R0483/C0040	Absolute values after shock – Assets – spread risk – securitisation positions – guaranteed	This is the absolute value of the assets sensitive to the spread risk on guaranteed STS securitisation positions, after the shock.
	STS securitisation	Recoverables from reinsurance and SPVs shall not be included in this cell.
R0483/C0050	Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – spread risk –	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions, after the shock and after the loss absorbing capacity of technical provisions.
	securitisation positions – guaranteed STS securitisation	The amount of TP shall be net of reinsurance and SPV recoverables.
R0483/C0060	Absolute value after shock – Net solvency capital requirement – spread risk – securitisation positions – guaranteed STS securitisation	This is the net capital charge for spread risk on guaranteed STS securitisation positions, after adjustment for the loss absorbing capacity of technical provisions.
R0483/C0070	Absolute values after shock – Liabilities (before the loss absorbing capacity of technical provisions)– spread risk –	This is the absolute value of the liabilities sensitive to the spread risk on guaranteed STS securitisation positions, after the shock but before the loss absorbing capacity of technical provisions.
	securitisation positions – guaranteed STS securitisation	The amount of TP shall be net of reinsurance and SPV recoverables.
R0483/C0080	Absolute value after shock – Gross solvency capital requirement – spread risk – securitisation positions – guaranteed STS securitisation	This is the gross capital charge for spread risk on guaranteed STS securitisation positions, i.e. before the loss absorbing capacity of technical provisions.";

(6) In section S.26.02 – Solvency Capital Requirement – Counterparty default risk in the third column ('Instructions') of row R0010/C0010 are replaced by the following:

"R0010/C0010	Simplifications	Identify whether an undertakings used
		simplifications for the calculation of
		counter party default risk. The options
		in the following closed list shall be
		used:
		2 – Simplification pooling
		arrangements, article 109
		3 – Simplification grouping single
		name exposures, article 110
		4 - Simplification of the LGD for
		reinsurance arrangements, article 112a
		5 - Simplification for type 1 exposures,
		article 112b
		6 - Simplification for the risk-
		mitigating effect of reinsurance
		arrangements, article 111
		9 - Simplifications not used
		_
		Options 2 to 6 can be used
		simultaneously.
		".

(7) In section S.26.03 – Solvency Capital Requirement – Life underwriting risk risk in the third column ('Instructions') of row R0040/C0010 are replaced by the following:

"R0040/C0010	Simplifications used - life	Identify whether an undertaking within
	lapse risk	the scope of group used simplifications
		for the calculation of lapse risk. The
		following options shall be used:
		1 – Simplification for the Article 95
		2 – Simplification for the Article 95a
		9 – Simplifications not used
		Options 1 and 2 can be used
		simultaneously.";
		•

- (8) In section S.26.04 Solvency Capital Requirement Health underwriting risk the following changes are made:
- (a) the instructions in the third column ('Instructions') of row R0050/C0010 are replaced by the following:

"R0050/C0010	Simplifications – SLT lapse	Identify whether an undertaking within
	risk	the scope of group supervision used
		simplifications for the calculation of
		lapse risk. The following options shall
		be used:
		1 - Simplification for the Article 95
		2 – Simplification for the Article 102a
		9 – Simplifications not used
		-

		Options 1 and 2 can be used simultaneously. ";
--	--	--

## (b) row is added after R0050/C0010:

"R0051/C0010	Simplifications – NSLT	Identify whether an undertaking within
	lapse risk	the scope of group used simplifications
		for the calculation of lapse risk. The
		following options shall be used:
		1 -
		1 – Simplification for the Article 96a
		9 – Simplifications not used
		",

(9) In section S.26.05 – Solvency Capital Requirement – Non-Life underwriting risk the table is amended as follows:

(a) the following row is inserted after row R0010/C0010:

"R0011/C0010	Simplifications used –	Identify whether an undertaking within the scope of
	non-life lapse risk	group used simplifications for the calculation of
	-	non-life underwriting risk. The following options
		shall be used:
		1 – Simplification article 90a
		2 – Simplification not used
		···

- (10) In section S.26.07 Solvency Capital Requirement Simplifications the table is amended as follows:
- (a) the following row is inserted after rows R0260/C0220:

"R0300/C0300	Debt portfolio share	The share of the debt portfolio for with a simplified SCR calculation was performed.
		To be reported only in case of reporting exemption of S.06.02";

(b) the following rows are inserted after row R0300/C0300:

"R0310/C0310	Basis for the SCR	Simplified calculation of the capital requirement of fire risk as in Article 90c. The following close list shall be used to select the basis used for the SCR for fire risk as referred to in Article 132 (1): 1 – industrial; 2 – commercial; 3 – residential
--------------	-------------------	---

R0320/C0310	Market share based residential fire risk exposure	Include market share based on residential fire risk exposure used for largest residential fire risk concentration of an insurance or reinsurance undertaking in the simplified calculation of the capital requirement of fire risk";

(c) the following rows are inserted after row R0310/C0310:

"D0400/C0220	Windstorm – risk	
"R0400/C0320		Include risk weight used in the
	weight chosen in the NAT CAT	windstorm simplifications
R0400/C0330	simplifications	Lealer 1. marks of annual sector and in the
R0400/C0330	Windstorm – sum of	Include sum of exposures subject to
	exposures subject to the NAT CAT	the windstorm simplifications
D0410/C0220	simplifications	T 1 1 1 1 1 1 1 1 1
R0410/C0320	Hail – risk weight	Include risk weight chosen in the hail
	chosen in the NAT	simplifications
D0410/C0220	CAT simplifications	
R0410/C0330	Hail – sum of	Include sum of exposures subject to
	exposures subject to	the hail simplifications
	the NAT CAT	
((D.0.420)(C.0.220)	simplifications	<b>x 1 1 1 1 1</b>
"R0420/C0320	Earthquake – risk	Include risk weight chosen in the
	weight chosen in the	earthquake simplifications
	NAT CAT	
D 0 400 / CO 0 0 0	simplifications	
R0420/C0330	Earthquake – sum of	Include sum of exposures subject to
	exposures subject to	the earthquake simplifications
	the NAT CAT	
<b>D</b> 0 100 100 000	simplifications	
R0430/C0320	Flood – risk weight	Include risk weight chosen in the
	chosen in the NAT	flood simplifications
D0420/C0220	CAT simplifications	
R0430/C0330	Flood – sum of	Include sum of exposures subject to
	exposures subject to	the flood simplifications
	the NAT CAT	
	simplifications	
R0440/C0320	Subsidence – risk	Include risk weight chosen in the
	weight chosen in the	subsidence simplifications
	NAT CAT	
	simplifications	
R0440/C0330	Subsidence – sum of	Include sum of exposures subject to
	exposures subject to	the subsidence simplifications";
	the NAT CAT	
	simplifications	

(11) In section S.27.01 – Solvency Capital Requirement – Non-life and health catastrophe risk the table is amended as follows:

(a) the following rows are inserted after row Z0030:

"R0001/C001	Simplifications used – fire risk	Identify whether an undertaking within the scope of used simplifications for the calculation of fire risk. The following options shall be used: 1 – Simplifications article 90c 2 – Simplifications not used If R0001/C0001 = 1, only C0880 shall
		be filled in for R2600.
R0002/C001	Simplifications used – natural catastrophe risk	Identify whether an undertaking within the scope of used simplifications for the calculation of fire risk. The following options shall be used: 1 – Simplification article 90b windstorm 2 – Simplification article 90b earthquake 3 – Simplification article 90b flood 4 – Simplification article 90b hail 5 – Simplification article 90b subsidience 9 – Simplifications not used Options 1 to 5 can be used simultaneously.";

(b) the following row is inserted before row C0760/R2400:

"C0781/R2421	Number of vessels	This is the number of vessels below
	below the threshold of	the threshold of EUR 250k";
	EUR 250k	

(c) the instructions for rows C1170/R3300–R3600, C1190/R3300–R3600,C1210/R3300–R3600,C1230/R3300–R3600, C1250/R3300–R3600 and rows C1180/R3300–/R3600, C1200/R3300–R3600, C1220/R3300–R3600, 1240/R3300–R3600, C1260/R3300–R3600 are replaced by the following:

"C1170/R3300–	Policyholders – per type	All insured persons of the insurance group who are
R3600,	of event	inhabitants of each of the countries and are insured
C1190/R3300-		against the following types of event:
R3600,		– Death caused by an accident;
C1230/R3300-		- Permanent disability caused by an accident;
R3600,		– Disability that lasts 12 months caused by an
C1250/R3300-		accident;
R3600		- Medical treatment caused by an accident.
C1180/R3300-	Value of benefits payable	The value of the benefits shall be the sum insured
/R3600,	– per type of event	or where the insurance contract provides for
C1200/R3300-		recurring benefit payments the best estimate of the
R3600,		benefit payments, using the cash-flow projection,
C1240/R3300-		per event type.
R3600,		
C1260/R3300-		Where the benefits of an insurance contract depend
R3600		on the nature or extent of any injury resulting from

event types, the calculation of the value of the benefits shall be based on the maximum benefits obtainable under the contract which are consistent with the event.
For medical expense insurance and reinsurance obligations the value of the benefits shall be based on an estimate of the average amounts paid in case of event types taking into account the specific guarantees the obligations include.";

(d) the instructions for rows C1320/R3700–R4010, C1330/R3700–R4010, C1340/R3700– R4010, C1350/R3700–R4010, C1360/R3700–R4010 are replaced by the following:

- (12) section S.31.01 Share of reinsurers (including Finite Reinsurance and SPV's) in the third column ('Instructions') of row C0220 of the table, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)

- Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
- Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
- Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
- Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
- Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
- Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74003)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
- Multiple ECAI
- ";

(13) section S.31.02 — Special Purpose Vehicles in the third column ('Instructions') of row C0280 of the table, the closed list of the nominated ECAIs is replaced by the following:

- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft f
  ür Bonit
  ätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)

- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
  - Moody's (to be used when the split below is not available)
    - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
    - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
    - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
    - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
    - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
    - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)
- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI
- Multiple ECAI
- ";
- (14) In section S.33.01– Insurance and reinsurance individual requirements all occurencies of "D&A" in the third column "Instructions" are replaced with "D&A (deduction and aggregation)";

- (15) section S.37.01 Risk concentration in the third column ('Instructions') of row C0090 of the table, the closed list of the nominated ECAIs is replaced by the following:
- Euler Hermes Rating GmbH (LEI code: 391200QXGLWHK9VK6V27)
- Japan Credit Rating Agency Ltd (LEI code: 35380002378CEGMRVW86)
- BCRA-Credit Rating Agency AD (LEI code: 747800Z0IC3P66HTQ142)
- Creditreform Rating AG (LEI code: 391200PHL11KDUTTST66)
- Scope Ratings GmbH (previously Scope Ratings AG and PSR Rating GmbH)(LEI code: 391200WU1EZUQFHDWE91)
- ICAP SA (LEI code: 2138008U6LKT8VG2UK85)
- GBB-Rating Gesellschaft für Bonitätsbeurteilung GmbH (LEI code: 3912000LWXCTKPADVV72)
- ASSEKURATA Assekuranz Rating-Agentur GmbH (LEI code: 529900977LETWLJF3295)
- ARC Ratings, S.A. (previously Companhia Portuguesa de Rating, S.A) (LEI code: 2138000ZNJQMV6UA7D79)
- AM Best Europe-Rating Services Ltd. (AMBERS) (LEI code: 549300VO8J8E5IQV1T26)
- DBRS Ratings Limited (LEI code: 5493008CGCDQLGT3EH93)
- Fitch (to be used when the split below is not available)
  - Fitch France S.A.S. (LEI code: 2138009Y4TCZT6QOJO69)
  - Fitch Deutschland GmbH (LEI code: 213800JEMOT1H45VN340)
  - Fitch Italia S.p.A. (LEI code: 213800POJ9QSCHL3KR31)
  - Fitch Polska S.A. (LEI code: 213800RYJTJPW2WD5704)
  - Fitch Ratings España S.A.U. (LEI code: 213800RENFIIODKETE60)
  - Fitch Ratings Limited (LEI code: 2138009F8YAHVC8W3Q52)
  - Fitch Ratings CIS Limited (LEI code: 213800B7528Q4DIF2G76)
- Moody's (to be used when the split below is not available)
  - Moody's Investors Service Cyprus Ltd (LEI code: 549300V4LCOYCMNUVR81)
  - Moody's France S.A.S. (LEI code: 549300EB2XQYRSE54F02)
  - Moody's Deutschland GmbH (LEI code: 549300M5JMGHVTWYZH47)
  - Moody's Italia S.r.l. (LEI code: 549300GMXJ4QK70UOU68)
  - Moody's Investors Service España S.A. (LEI code: 5493005X59ILY4BGJK90)
  - Moody's Investors Service Ltd (LEI code: 549300SM89WABHDNJ349)
- Standard & Poor's (to be used when the split below is not available)
  - S&P Global Ratings Europe Limited (previously S&P Global Ratings Italy S.r.l, LEI 54930000NMOJ7ZBUQ063 merger of 1 May 2018)(LEI code:5493008B2TU3S6QE1E12)
- CRIF Ratings S.r.l. (previously CRIF S.p.a.) (LEI code: 8156001AB6A1D740F237)
- Capital Intelligence Ratings Ltd (LEI code: 549300RE880JP9J24Z18)
- European Rating Agency, a.s. (LEI code: 097900BFME0000038276)
- Axesor Risk Management SL (LEI code: 959800EC2RH76JYS3844)
- Cerved Rating Agency S.p.A. (previously CERVED Group S.p.A.) (LEI code: 8156004AB6C992A99368)
- Kroll Bond Rating Agency (LEI code: 549300QYZ5CZYXTNZ676)
- The Economist Intelligence Unit Ltd (LEI code: 213800Q7GRZWF95EWN10)
- Dagong Europe Credit Rating Srl (Dagong Europe) (LEI code: 815600BF4FF53B7C6311)
- Spread Research (LEI code: 969500HB6BVM2UJDOC52)
- EuroRating Sp. z o.o. (LEI code: 25940027QWS5GMO74O03)
- HR Ratings de México, S.A. de C.V. (HR Ratings) (LEI code: 549300IFL3XJKTRHZ480)
- Moody's Investors Service EMEA Ltd (LEI code: 54930009NU3JYS1HTT72)
- Egan-Jones Ratings Co. (EJR) (LEI code: 54930016113PD33V1H31)

- modeFinance S.r.l. (LEI code: 815600B85A94A0122614)
- INC Rating Sp. z o.o. (LEI code: 259400SUBF5EPOGK0983)
- Rating-Agentur Expert RA GmbH (LEI code: 213800P3OOBSGWN2UE81)
- Kroll Bond Rating Agency Europe Limited (LEI code: 5493001NGHOLC41ZSK05)
- Nordic Credit Rating AS (LEI code: 549300MLUDYVRQOOXS22)
- Moody's Investors Service (Nordics) AB (LEI code: 549300W79ZVFWJCD2Z23)
- A.M. Best (EU) Rating Services B.V. (LEI code: 549300Z2RUKFKV7GON79)
- DBRS Rating GmbH (LEI code: 54930033N1HPUEY7I370)
- Other nominated ECAI

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## ANNEX IV

Annex III to Implementing Regulation (EU) 2015/2450 is corrected as follows:

(1) Section S.25.02 — Solvency Capital Requirement – for groups using the standard formula and partial internal model, in the third column ('Instructions') of row R0300/C0100 of the table, the last sentence is is replaced by the following:

"This amount shall be negative."