

Comments Template on Consultation Paper on Proposal for Guidelines on submission of information to national competent authorities		Deadline 19-jun-13 12:00 CET
Name of Company: If P&C		
Disclosure of comments:	Please indicate if your comments should be treated as confidential: No	Public (please delete the not applicable)

Please follow the following instructions for filling in the template:

- Do not change the numbering in the column "reference"; if you change numbering, your comment cannot be processed by our IT tool
- Please do not insert or delete any row. If you have no comment on a paragraph or a cell, keep the row empty.
- Leave the last column empty.
- Please fill in your comment in the relevant row.
- Our IT tool does not allow processing of comments which do not refer to the specific numbers below.
 - o Certain rows represent a group of cells with similar information (ex : TP-E1- cells A43-L43)
 - o If your comment refers to multiple cells or paragraphs, please insert your comment at the first relevant paragraph and mention in your comment to which other cells or paragraphs this also applies.
 - o If your comment refers to subparagraphs or specific cells within a group, please indicate this in the comment itself.

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The numbering of the paragraphs refers to this Consultation Paper, the numbering of cells refers to the Technical Annexes II and III.

Reference	Comment	Resolution
General Comments	The numbering of the "Template for Comments" is off and not correct. Comments on guidelines below run to 1.96. The guidelines run to 1.92. Further concerning the QRT it would be preferable to be able to submit the whole of the developed report, i.e. any deduction of information not required during phasing-in would be done by the recipient(s). Another procedure may lead to that already developed solutions may have to be rebuilt just for the phasing-in period, which would be costly and require significant resources.	
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1,56	How shall 1.56 be interpreted? Are there further reports from the NCAs in addition to the ones contained in the reporting package? What are these foreseen to be?	
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TP-E1-10		
TP-F1Q-11		
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OF-B1Q-13	Where in the template shall non-available tier 2 own funds on group level which is not subordinated liabilities or DTA be reported?	

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SCR - B2C- cell A1C		
SCR - B2C- cell B1		
SCR - B2C- cell C1		
SCR - B2C- cell B2		
SCR - B2C- cell C2		
SCR - B2C- cell B3		
SCR - B2C- cell C3		
SCR - B2C- cell B4		
SCR - B2C- cell C4		
SCR - B2C- cell B5		
SCR - B2C- cell B6		
SCR - B2C- cell B7		
SCR - B2C- cell B7A		
SCR - B2C- cell B7B		
SCR - B2C- cell B7C		
SCR - B2C- cell B8		
SCR - B2C- cell B9		
SCR - B2C- cell B10		
SCR - B2C- cell B12		
SCR - B2C- cell B13		
SCR - B2C- cell C5		

SCR - B2C- cell C6		
SCR - B2C- cell B14		
SCR - B2C- cell B14AA		
SCR - B2C- cell B14A		
SCR - B2C- cell A11A		
SCR - B2C- cell A11B		
SCR - B3A - General Comment		
SCR - B3A - cell A00		
SCR - B3A - cell AA01		
SCR - B3A - cell AA02		
SCR - B3A - cell AA03		
SCR - B3A - cel A30		
SCR - B3A- cell C0		
SCR - B3A- cell D0		
SCR - B3A- cell A1		
SCR - B3A- cell A2		
SCR - B3A- cell A1A		
SCR - B3A- cell A2A		
SCR - B3A- cell B1		
SCR - B3A- cell B2		
SCR - B3A- cell B1A		
SCR - B3A- cell B2A		
SCR - B3A- cell C1		
SCR - B3A- cell C2		
SCR - B3A- cell B1B		
SCR - B3A- cell B2B		
SCR - B3A- cell D1		
SCR - B3A- cell D2		
SCR - B3A- cell C3		
SCR - B3A- cell D3		
SCR - B3A- cell A4		

SCR - B3A- cell A4A		
SCR - B3A- cell B4		
SCR - B3A- cell B4A		
SCR - B3A- cell C4		
SCR - B3A- cell B4B		
SCR - B3A- cell D4		
SCR - B3A- cell A5		
SCR - B3A- cell B5		
SCR - B3A- cell A6		
SCR - B3A- cell B6		
SCR - B3A- cell A7		
SCR - B3A- cell B7		
SCR - B3A- cell A8		
SCR - B3A- cell A8A		
SCR - B3A- cell B8		
SCR - B3A- cell B8A		
SCR - B3A- cell C8		
SCR - B3A- cell B8B		
SCR - B3A- cell D8		
SCR - B3A- cell A9		
SCR - B3A- cell B9		
SCR - B3A- cell A10		
SCR - B3A- cell B10		
SCR - B3A- cell A11		
SCR - B3A- cell B11		
SCR - B3A- cell A12		
SCR - B3A- cell A12A		
SCR - B3A- cell B12		
SCR - B3A- cell B12A		
SCR - B3A- cell C12		
SCR - B3A- cell B12B		

SCR - B3A- cell D12		
SCR - B3A- cell C13		
SCR - B3A- cell D13		
SCR - B3A- cell A14		
SCR - B3A- cell A14A		
SCR - B3A- cell B14		
SCR - B3A- cell B14A		
SCR - B3A- cell C14		
SCR - B3A- cell B14B		
SCR - B3A- cell D14		
SCR - B3A- cell C15		
SCR - B3A- cell D15		
SCR - B3A- cell A16		
SCR - B3A- cell A16A		
SCR - B3A- cell B16		
SCR - B3A- cell B16A		
SCR - B3A- cell C16		
SCR - B3A- cell B16B		
SCR - B3A- cell D16		
SCR - B3A- cell A17		
SCR - B3A- cell A17A		
SCR - B3A- cell B17		
SCR - B3A- cell B17A		
SCR - B3A- cell C17		
SCR - B3A- cell B17B		
SCR - B3A- cell D17		
SCR - B3A- cell A18		
SCR - B3A- cell A18A		
SCR - B3A- cell B18		
SCR - B3A- cell B18A		
SCR - B3A- cell C18		

SCR - B3A- cell B18B		
SCR - B3A- cell D18		
SCR - B3A- cell A19		
SCR - B3A- cell A19A		
SCR - B3A- cell C19		
SCR - B3A- cell D19		
SCR - B3A- cell A20		
SCR - B3A- cell A20A		
SCR - B3A- cell C20		
SCR - B3A- cell D20		
SCR - B3A- cell C22		
SCR - B3A- cell D22		
SCR - B3A- cell C23		
SCR - B3A- cell D23		
SCR - B3B - General Comment		
SCR - B3B - cell A00		
SCR - B3B - cell A001		
SCR - B3B - cell A30		
SCR - B3B - cell A10		
SCR - B3B- cell A1		
SCR - B3B- cell B1		
SCR - B3B- cell C0		
SCR - B3B- cell C1		
SCR - B3B- cell A2		
SCR - B3B- cell A3		
SCR - B3B- cell C3		
SCR - B3B- cell D4		
SCR - B3B- cell C4		
SCR - B3C - General Comment		
SCR - B3C - cell A01		

SCR - B3C - cell A02		
SCR - B3C - cell A03		
SCR - B3C - cell A04		
SCR - B3C - cell A05		
SCR - B3C - cell A06		
SCR - B3C - cell A001		
SCR - B3C - cell A30		
SCR - B3C- cell A1		
SCR - B3C- cell A1A		
SCR - B3C- cell B1		
SCR - B3C- cell B1A		
SCR - B3C- cell C1		
SCR - B3C- cell B1B		
SCR - B3C- cell D1		
SCR - B3C- cell A2		
SCR - B3C- cell A2A		
SCR - B3C- cell B2		
SCR - B3C- cell B2A		
SCR - B3C- cell C2		
SCR - B3C- cell B2B		
SCR - B3C- cell D2		
SCR - B3C- cell A3		
SCR - B3C- cell A3A		
SCR - B3C- cell B3		
SCR - B3C- cell B3A		
SCR - B3C- cell C3		
SCR - B3C- cell B3B		
SCR - B3C- cell D3		
SCR - B3C- cell C04		
SCR - B3C- cell D04		
SCR - B3C- cell A4		

SCR - B3C- cell A4A		
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SCR - B3C- cell B4A		
SCR - B3C- cell C4		
SCR - B3C- cell B4B		
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SCR - B3C- cell A5		
SCR - B3C- cell A5A		
SCR - B3C- cell B5		
SCR - B3C- cell B5A		
SCR - B3C- cell C5		
SCR - B3C- cell B5B		
SCR - B3C- cell D5		
SCR - B3C- cell A6		
SCR - B3C- cell A6A		
SCR - B3C- cell B6		
SCR - B3C- cell B6A		
SCR - B3C- cell C6		
SCR - B3C- cell B6B		
SCR - B3C- cell D6		
SCR - B3C- cell A7		
SCR - B3C- cell A7A		
SCR - B3C- cell B7		
SCR - B3C- cell B7A		
SCR - B3C- cell C7		
SCR - B3C- cell B7B		
SCR - B3C- cell D7		
SCR - B3C- cell A8		
SCR - B3C- cell A8A		
SCR - B3C- cell B8		
SCR - B3C- cell B8A		

SCR - B3C- cell C8		
SCR - B3C- cell B8B		
SCR - B3C- cell D8		
SCR - B3C- cell A9		
SCR - B3C- cell A9A		
SCR - B3C- cell B9		
SCR - B3C- cell B9A		
SCR - B3C- cell C9		
SCR - B3C- cell B9B		
SCR - B3C- cell D9		
SCR - B3C- cell C10		
SCR - B3C- cell D10		
SCR - B3C- cell C11		
SCR - B3C- cell D11		
SCR - B3D – General Comment		
SCR - B3D – cell A01		
SCR - B3D – cell A02		
SCR - B3D – cell A03		
SCR - B3D – cell A04		
SCR - B3D – cell A05		
SCR - B3C – cell A001		
SCR - B3C – cell A30		
SCR - B3D- cell A1		
SCR - B3D- cell A1A		
SCR - B3D- cell B1		
SCR - B3D- cell B1A		
SCR - B3D- cell C1		
SCR - B3D- cell B1B		
SCR - B3D- cell D1		
SCR - B3D- cell A2		
SCR - B3D- cell A2A		

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SCR - B3D- cell B2A		
SCR - B3D- cell C2		
SCR - B3D- cell B2B		
SCR - B3D- cell D2		
SCR - B3D- cell A3		
SCR - B3D- cell A3A		
SCR - B3D- cell B3		
SCR - B3D- cell B3A		
SCR - B3D- cell C3		
SCR - B3D- cell B3B		
SCR - B3D- cell D3		
SCR - B3D- cell C04		
SCR - B3D- cell D04		
SCR - B3D- cell A4		
SCR - B3D- cell A4A		
SCR - B3D- cell B4		
SCR - B3D- cell B4A		
SCR - B3D- cell C4		
SCR - B3D- cell B4B		
SCR - B3D- cell D4		
SCR - B3D- cell A5		
SCR - B3D- cell A5A		
SCR - B3D- cell B5		
SCR - B3D- cell B5A		
SCR - B3D- cell C5		
SCR - B3D- cell B5B		
SCR - B3D- cell D5		
SCR - B3D- cell A6		
SCR - B3D- cell A6A		
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SCR - B3D- cell B7		
SCR - B3D- cell B7A		
SCR - B3D- cell C7		
SCR - B3D- cell B7B		
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SCR - B3D- cell A8A		
SCR - B3D- cell B8		
SCR - B3D- cell B8A		
SCR - B3D- cell C8		
SCR - B3D- cell B8B		
SCR - B3D- cell D8		
SCR - B3D- cell C9		
SCR - B3D- cell D9		
SCR - B3D- cell C10		
SCR - B3D- cell D10		
SCR - B3D- cell C12		
SCR - B3D- cell D12		
SCR - B3D- cell E12		
SCR - B3D- cell F12		
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SCR - B3D- cell D13		
SCR - B3D- cell E13		
SCR - B3D- cell F13		
SCR - B3D- cell C14		

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SCR - B3D- cell D15		
SCR - B3D- cell E15		
SCR - B3D- cell F15		
SCR - B3D- cell A16		
SCR - B3D- cell F16		
SCR - B3D- cell A17		
SCR - B3D- cell A18		
SCR - B3D- cell A18A		
SCR - B3D- cell B18		
SCR - B3D- cell B18B		
SCR - B3D- cell D18		
SCR - B3D- cell D19		
SCR - B3D- cell D20		
SCR - B3D- cell B21		
SCR - B3D- cell A21		
SCR - B3D- cell B22		
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SCR - B3D- cell B24		
SCR - B3D- cell A24		
SCR - B3D- cell B25		
SCR - B3D- cell A25		
SCR - B3D- cell B26		
SCR - B3D- cell A26		
SCR - B3D- cell B27		
SCR - B3D- cell A27		

SCR - B3E - General Comment		
SCR - B3E- cell A001		
SCR - B3E- cell A30		
SCR - B3E- cell C1		
SCR - B3E- cell D1		
SCR - B3E- cell E1		
SCR - B3E- cell F1		
SCR - B3E- cell C2		
SCR - B3E- cell D2		
SCR - B3E- cell E2		
SCR - B3E- cell F2		
SCR - B3E- cell C3		
SCR - B3E- cell D3		
SCR - B3E- cell E3		
SCR - B3E- cell F3		
SCR - B3E- cell C4		
SCR - B3E- cell D4		
SCR - B3E- cell E4		
SCR - B3E- cell F4		
SCR - B3E- cell C5		
SCR - B3E- cell D5		
SCR - B3E- cell E5		
SCR - B3E- cell F5		
SCR - B3E- cell C6		
SCR - B3E- cell D6		
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SCR - B3E- cell E7		
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SCR - B3E- cell C8		
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SCR - B3E- cell E9		
SCR - B3E- cell F9		
SCR - B3E- cell C10		
SCR - B3E- cell D10		
SCR - B3E- cell E10		
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SCR - B3E- cell D11		
SCR - B3E- cell E11		
SCR - B3E- cell F11		
SCR - B3E- cell C12		
SCR - B3E- cell D12		
SCR - B3E- cell E12		
SCR - B3E- cell F12		
SCR - B3E- cell A13		
SCR - B3E- cell F13		
SCR - B3E- cell A14		
SCR - B3E- cell A15		
SCR - B3E- cell A15A		
SCR - B3E- cell B15		
SCR - B3E- cell B15A		
SCR - B3E- cell C15		
SCR - B3E- cell A16		
SCR - B3E- cell A17		
SCR - B3E- cell A18		

SCR - B3F - General Comment		
SCR - B3F- cell A1		
SCR - B3F- cell A2-A6		
SCR - B3F- cell A7		
SCR - B3F- cell B1		
SCR - B3F- cell B2-B6		
SCR - B3F- cell B7		
SCR - B3F- cell C1		
SCR - B3F- cell C2-C6		
SCR - B3F- cell C7		
SCR - B3F- cell A8		
SCR - B3F- cell B8		
SCR - B3F- cell C8		
SCR - B3F- cell A9		
SCR - B3F- cell A10-A15		
SCR - B3F- cell A16		
SCR - B3F- cell B9		
SCR - B3F- cell B10-B15		
SCR - B3F- cell B16		
SCR - B3F- cell C9		
SCR - B3F- cell C10-C15		
SCR - B3F- cell C16		
SCR - B3F- cell A17		
SCR - B3F- cell A18		
SCR - B3F- cell B17		
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SCR - B3F- cell C17		
SCR - B3F- cell C18		
SCR - B3F- cell A19		
SCR - B3F- cell A20		
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SCR - B3F- cell B21		
SCR - B3F- cell C19		
SCR - B3F- cell C20		
SCR - B3F- cell C21		
SCR - B3F- cell A22		
SCR - B3F- cell A23-A25		
SCR - B3F- cell A26		
SCR - B3F- cell B22		
SCR - B3F- cell B23-B25		
SCR - B3F- cell B26		
SCR - B3F- cell C22		
SCR - B3F- cell C23-C25		
SCR - B3F- cell C26		
SCR - B3F- cell AA1-AA20		
SCR - B3F- cell AA21		
SCR - B3F- cell AA22-AA35		
SCR - B3F- cell AA36		
SCR - B3F- cell AA37		
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SCR - B3F- cell AB21		
SCR - B3F- cell AB22-AB35		
SCR - B3F- cell AB36		
SCR - B3F- cell AB37		
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SCR - B3F- cell AD21		
SCR - B3F- cell AE1-AE20		
SCR - B3F- cell AF1-AF20		

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SCR - B3F- cell AG21		
SCR - B3F- cell AG36		
SCR - B3F- cell AG37		
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SCR - B3F- cell BH38		
SCR - B3F- cell BH39		
SCR - B3F- cell CA1-CA14		
SCR - B3F- cell CA15		
SCR - B3F- cell CA16-CA29		
SCR - B3F- cell CA30		
SCR - B3F- cell CA31		
SCR - B3F- cell CB1-CB14		
SCR - B3F- cell CB15		
SCR - B3F- cell CB16-CB29		
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SCR - B3F- cell CF30		
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SCR - B3F- cell CF33		
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SCR - B3F- cell CG30		
SCR - B3F- cell CG31		
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SCR - B3F- cell CH30		
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SCR - B3F- cell CI30		
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SCR - B3F- cell CI32		
SCR - B3F- cell CI33		
SCR - B3F- cell DA1-DA9		
SCR - B3F- cell DA10		
SCR - B3F- cell DA11-DA24		
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SCR - B3F- cell DB10		
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SCR - B3F- cell DB25		
SCR - B3F- cell DB26		
SCR - B3F- cell DC1-DC9		
SCR - B3F- cell DC10		
SCR - B3F- cell DD1-DD9		
SCR - B3F- cell DD10		
SCR - B3F- cell DE1-DE9		
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SCR - B3F- cell DF26		
SCR - B3F- cell DF27		
SCR - B3F- cell DF28		
SCR - B3F- cell DG1-DG9		
SCR - B3F- cell DG10		
SCR - B3F- cell DG25		
SCR - B3F- cell DG26		
SCR - B3F- cell DH1-DH9		
SCR - B3F- cell DH10		
SCR - B3F- cell DH25		
SCR - B3F- cell DH26		
SCR - B3F- cell DI1-DI9		
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SCR - B3F- cell DI25		
SCR - B3F- cell DI26		
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SCR - B3F- cell DI28		
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SCR - B3F- cell EB1		
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SCR - B3F- cell EE3		
SCR - B3F- cell EF1		
SCR - B3F- cell EG1		
SCR - B3F- cell EH1		
SCR - B3F- cell EH2		
SCR - B3F- cell EH3		
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SCR - B3F- cell FB1		
SCR - B3F- cell FC1		
SCR - B3F- cell FD1		
SCR - B3F- cell FE1		
SCR - B3F- cell GA1		
SCR - B3F- cell GA2		
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SCR - B3F- cell HG1		
SCR - B3F- cell HH1		
SCR - B3F- cell HA2-HE2		

SCR - B3F- cell HF2		
SCR - B3F- cell HG2		
SCR - B3F- cell HH2		
SCR - B3F- cell HI2		
SCR - B3F- cell HJ2		
SCR - B3F- cell HA3		
SCR - B3F- cell HB3		
SCR - B3F- cell HC3		
SCR - B3F- cell HA4		
SCR - B3F- cell HB4		
SCR - B3F- cell HC4		
SCR - B3F- cell HA5		
SCR - B3F- cell HB5		
SCR - B3F- cell HC5		
SCR - B3F- cell IA1-IB1		
SCR - B3F- cell IC1		
SCR - B3F- cell ID1		
SCR - B3F- cell IE1		
SCR - B3F- cell IF1		
SCR - B3F- cell JA1		
SCR - B3F- cell JA2		
SCR - B3F- cell JA3		
SCR - B3F- cell JA4		
SCR - B3F- cell KA1-KE1		
SCR - B3F- cell KA2-KE2		
SCR - B3F- cell KA3-KE3		
SCR - B3F- cell KA4-KE4		
SCR - B3F- cell KA5-KE5		
SCR - B3F- cell KA6-KE6		
SCR - B3F- cell KA7-KE7		
SCR - B3F- cell KF1		

SCR - B3F- cell KF4		
SCR - B3F- cell KF5		
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SCR - B3F- cell KF7		
SCR - B3F- cell KA8		
SCR - B3F- cell KB8		
SCR - B3F- cell KC8		
SCR - B3F- cell KA9		
SCR - B3F- cell KB9		
SCR - B3F- cell KC9		
SCR - B3F- cell KA10		
SCR - B3F- cell KB10		
SCR - B3F- cell KC10		
SCR - B3F- cell LA1-LB1		
SCR - B3F- cell LC1		
SCR - B3F- cell LA2-LB2		
SCR - B3F- cell LC2		
SCR - B3F- cell LA3-LB3		
SCR - B3F- cell LC3		
SCR - B3F- cell LA4-LB4		
SCR - B3F- cell LC4		
SCR - B3F- cell LA5-LB5		
SCR - B3F- cell LC5		
SCR - B3F- cell LA6-LB6		
SCR - B3F- cell LC6		
SCR - B3F- cell LA7		
SCR - B3F- cell LA8		
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SCR - B3F- cell LA12		

SCR - B3F- cell LB12		
SCR - B3F- cell LC12		
SCR - B3F- cell LA13		
SCR - B3F- cell LB13		
SCR - B3F- cell LC13		
SCR - B3F- cell LA14		
SCR - B3F- cell LB14		
SCR - B3F- cell LC14		
SCR - B3F- cell MA1-ME1		
SCR - B3F- cell MA2-ME2		
SCR - B3F- cell MF2		
SCR - B3F- cell MG2		
SCR - B3F- cell MH2		
SCR - B3F- cell MF3		
SCR - B3F- cell MG3		
SCR - B3F- cell MH3		
SCR - B3F- cell MF4		
SCR - B3F- cell MG4		
SCR - B3F- cell MH4		
SCR - B3F- cell NA1,NC1,NE1,NG1,NI1		
SCR - B3F- cell NB1,ND1,NF1,NH1,NJ1		
SCR - B3F- cell NK1		
SCR - B3F- cell NK32		
SCR - B3F- cell NK33		
SCR - B3F- cell NK34		
SCR - B3F- cell NL1		
SCR - B3F- cell NL32		
SCR - B3F- cell NM1		
SCR - B3F- cell NM32		
SCR - B3F- cell NN1		

SCR - B3F- cell NN32		
SCR - B3F- cell NN33		
SCR - B3F- cell NN34		
SCR - B3F- cell OA1		
SCR - B3F- cell OB1,OC1,OD1,OE1,OF1		
SCR - B3F- cell OG1		
SCR - B3F- cell OG21		
SCR - B3F- cell OG22		
SCR - B3F- cell OG23		
SCR - B3F- cell OH1		
SCR - B3F- cell OH21		
SCR - B3F- cell OI1		
SCR - B3F- cell OI21		
SCR - B3F- cell OJ1		
SCR - B3F- cell OJ21		
SCR - B3F- cell OJ22		
SCR - B3F- cell OJ23		
SCR - B3F- cell PA21		
SCR - B3F- cell PB21		
SCR - B3F- cell PC1		
SCR - B3F- cell PD1,PF1,PH1		
SCR - B3F- cell PE1, PG1, PI1		
SCR - B3F- cell PJ1		
SCR - B3F- cell PJ21		
SCR - B3F- cell PK21		
SCR - B3F- cell PL21		
SCR - B3F- cell PM21		
SCR - B3G – General Comments		
SCR - B3G- cell A30		

SCR - B3G- cell A1		
SCR - B3G- cell A2		
SCR - B3G- cell A3		
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SCR - B3G- cell A12		
SCR - B3G- cell A13		
SCR - B3G- cell A14		
SCR - B3G- cell A15		
SCR - B3G- cell A16		
MCR - B4A - General Comments		
MCR - B4A- cell A1		
MCR - B4A- cell B2		
MCR - B4A- cell C2		
MCR - B4A- cell B3		
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MCR - B4A- cell C23		
MCR - B4A- cell A24		
MCR - B4A- cell A25		
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MCR - B4A- cell A27		
MCR - B4A- cell A28		
MCR - B4A- cell A29		

MCR - B4A- cell A30		
MCR - B4B – General Comments		
MCR - B4B- cell B1		
MCR - B4B- cell C1		
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G01-General Comments		
G01- cell A1		
G01- cell B1		
G01- cell C1		
G01- cell D1		
G01- cell E1		

G01- cell F1		
G01- cell G1		
G01- cell H1a		
G01- cell H1b		
G01- cell H1c		
G01- cell I1a		
G01- cell I1b		
G01- cell J1		
G01- cell K1		
G01- cell L1		
G01- cell M1		
G01- cell N1		
G01- cell O1		
G01- cell P1		
G01- cell Q1		
G01- cell R1		
G01- cell S1		
G01- cell T1		
G01- cell U1		
G03 – General Comments		
G03- cell A1		
G03- cell A2		
G03- cell B1		
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G03- cell F1		
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G03- cell H1		
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G03- cell P1		
G04 - General Comments		
G04- cell A1		
G04- cell A2		
G04- cell A3		
G04- cell B1		
G04- cell C1		
G04- cell D1		
G04- cell E1		
G14- General Comments		
G14- cell A1		
G14- cell B1		
G14- cell S1		
G14- cell C1,F1,I1,L1,O1		
G14- cell D1,G1,J1,M1,P1		
G14- cell E1,H1,K1,N1,Q1		
G14- cell R1		
Technical Annex IV General Comments		
Technical Annex V General Comments		
Technical Annex VI General Comments		
Technical Annex VII General Comments		
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Instructions		
Impact Assessment – General Comments		
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Question 1		
Question 1 – Option 1		
Question 1 – Option 2		
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Question 2 – Option 1		
Question 2 – Option 2		
Question 2 – Option 3		
Question 2 – Option 4		
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Question 3 – Option 1		
Question 3 – Option 2		
Question 3 – Option 3		
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Question 4 – Option 1		
Question 4 – Option 2		
Question 4 – Option 3		
Question 4 – Option 4		
Question 4 – Option 5		
Question 5		
Question 5 – Option 1		
Question 5 – Option 2		
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Question 6 – Option 1		
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Question 7 – Option 1		
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2,27	Will EIOPA develop a tool as specified in 2.27, Annex 1 - Impact Assessment? If so, when and how is that supposed to function?
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Appendix 1		
Appendix 2		
Appendix 3		