

BERMUDA

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## BR 73 / 2011

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The Bermuda Monetary Authority, in exercise of the powers conferred by section 6A of the Insurance Act 1978, makes the following Rules:

## Citation

1 These Rules may be cited as the Insurance (Prudential Standards) (Class 3A Solvency Requirement) Rules 2011.

## Interpretation

2 In these Rules-
"Act" means the Insurance Act 1978;
"approved internal capital model" means a model approved under paragraph 5;
"available statutory capital and surplus"[revoked]

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"available statutory economic capital and surplus" means the amount shown in Line 40 of Form 1EBS as set out in these Rules;
"BSCR-SME model" means the Bermuda Solvency Capital Requirement - Small and Medium-Sized Entities model referred to in paragraph 4 and Schedule I;
"catastrophe risk" means the risk of a single catastrophic event or series of catastrophic events that lead to a significant deviation in actual claims from the total expected claims;
"concentration risk" means the risk of exposure to losses associated with inadequate diversification of portfolios of assets or obligations;
"credit risk" includes the risk of loss arising from an insurer's inability to collect funds from debtors;
"currency risk" means the risk of losses resulting from movements in foreign currency exchange risks;
"EBS valuation basis" means the Economic Balance Sheet valuation principles to be complied with by a relevant Class 3A insurer in accordance with the Instructions Affecting Form 1EBS under Schedule XIV;
"ECR" means the enhanced capital requirement as defined in section 1(1) of the Act;
"encumbered assets" means assets held for security or as collateral against a liability or contingent liability of the insurer or other person or any other use restriction, excluding encumbered assets for policyholder obligations of the insurer;
"encumbered assets for policyholder obligations" means the total assets held for security or as collateral or otherwise restricted to meet the liabilities to the policyholders of the insurer in the event of a loss;
"Form 1A"[revoked]
"Form 1EBS" means Schedule XIV Class 3A Statutory Economic Balance Sheet set out in these Rules;
"Form 2A" means the Statutory Statement of Income (General Business) set out in Schedule I of the Insurance Accounts Regulations 1980;
"Form 8" means the Statutory Statement of Capital and Surplus set out in Schedule I of the Insurance Accounts Regulations 1980;
"group risk" means any risk of any kind arising from membership of a group;
"insurance underwriting risk" means any or all of the following-
(a) premium risk;
(b) reserve risk; or
(c) catastrophe risk;

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"legal risk" means the risk arising from an insurer's failure to comply with-
(a) a statutory or regulatory obligation;
(b) its bye-laws; or
(c) its contractual agreement;
"liquidity risk" means the risk arising from an insurer's inability to meet its obligations as they fall due, or to meet such obligations except at excessive cost;
"market risk" means the risk arising from fluctuations in-
(a) the value of assets or interest rates or exchange rates; or
(b) income from assets or interest rates or exchange rates;
"operational risk" means the risk of loss resulting from inadequate or failed internal processes, people and systems, or from external events, including legal risk;
"policyholder obligations" for the purposes of these Rules, mean the obligations set out in the aggregate Lines of 16(a), 17(a) and 18 of Form 1EBS under Schedule XIV as set out in these Rules;
"premium risk" means the risk that premium is insufficient to meet future obligations;
"relevant year" in relation to an insurer, means its financial year;
"reputational risk" includes risk of adverse publicity regarding an insurer's business practices and associations;
"reserve risk" means the risk that an insurer's technical provisions may be insufficient to satisfy its obligations;
"strategic risk" means the risk of an insurer's inability to implement appropriate business plans and strategies, make decisions, allocate resources, or adapt to changes in the business environment;
"tail value-at-risk" (or "TVaR") means the conditional average potential given that the loss outcome exceeds a given threshold.
[Paragraph 2 definition "policyholder obligations" inserted by BR 95 / 2012 para. 2 effective 1 January 2013; definitions "available statutory capital and surplus" and "Form 1A" revoked, "policyholder obligations" and "reserve risk" amended and "available statutory economic capital and surplus", "currency risk" and "Form 1EBS" inserted by BR 55 / 2015 para. 2 effective 1 January 2016; definition "EBS valuation basis" inserted by BR 72 / 2016 para. 2 effective 1 January 2017]

ECR
(1) An insurer's ECR shall be calculated at the end of its relevant year by reference
(a) the BSCR-SME model; or
(b) an approved internal capital model,

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provided that the ECR shall at all times be an amount equal to or exceeding the minimum margin of solvency, as prescribed by section 6 of the Act.
(2) The ECR applicable to an insurer shall be-
(a) the ECR calculated at the end of its most recent relevant year; or
(b) the ECR calculated after an adjustment has been made by the Authority under section 6D of the Act and has not otherwise been suspended under section $44 \mathrm{~A}(4)$ of the Act,
whichever is later.
(3) Every insurer shall maintain available statutory economic capital and surplus to an amount that is equal to or exceeds the value of the ECR.
(4) Notwithstanding subparagraph (3), the ECR shall be phased in over a period of three years as follows-
(a) the applicable ECR for the financial year ending 2011 shall be $50 \%$ of the amount determined by Schedule I or an approved internal capital model;
(b) the applicable ECR for the financial year ending 2012 shall be $75 \%$ of the amount determined by Schedule I or an approved internal capital model; and
(c) the applicable ECR for the financial year ending 2013 and beyond shall be the full amount determined by Schedule I or an approved internal capital model.
[Paragraph 3(3) amended by BR 55 / 2015 para. 3 effective 1 January 2016]

## BSCR-SME model

4 The BSCR-SME model, set out in Schedule I, has effect.

## Approved internal capital model

5 (1) An insurer may apply to the Authority for approval of an internal capital model to be used in substitution of the BSCR-SME model.
(2) Where the Authority is satisfied, having regard to subparagraph (3) that it is appropriate to do so, it may approve the internal capital model and may make its approval subject to conditions.
(3) In considering an application for approval of an internal capital model the Authority shall have regard to the following matters-
(a) the appropriateness of the internal capital model for the determination of the insurer's capital requirement;
(b) the extent to which the internal capital model has been integrated into the insurer's risk management program; and

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(c) the appropriateness of controls applicable to the creation and maintenance of the insurer's internal capital model.
(4) The Authority shall serve notice on an insurer of the following matters-
(a) its decision to approve the internal capital model; or
(b) its decision to not approve the internal capital model and the reason for its decision.
(5) An insurer served with a notice under subparagraph (4)(b) may, within a period of 28 days from the date of the notice, make written representations to the Authority; and where such representations have been made, the Authority shall take them into account in deciding whether to confirm its decision not to approve the insurer's internal capital model.
(6) The Authority may revoke the approval given under subparagraph (2) if satisfied that the insurer has breached a condition of the approval, or where the approved internal capital model is deemed by the Authority as no longer appropriate for determining the ECR.
(7) The Authority shall serve notice on the insurer of its proposal to revoke its approval of the insurer's internal capital model and the reason for its proposal.
(8) An insurer served with a notice under subparagraph (7) may, within a period of 28 days from the date of the notice, make written representations to the Authority; and where such representations have been made, the Authority shall take them into account in deciding whether to revoke its approval.

## Capital and solvency return

6 (1) Schedules I, II, IIA, IIB, IIC, IID, IIE, IIF, III, IIIA, IV, IVC, IVD, IVE, V, VI, IX, X, XII, XIV, XV, XVI, XVII, XVIII, XIX, XIXA, XX, XXA, XXI, XXIA, XXIII and XXIV to these Rules have effect.
(2) Every insurer shall make a capital and solvency return to the Authority which shall comprise the following documents-
(a) an electronic version of the BSCR-SME model and the returns prescribed under Schedules II, IIA, IIB, IIC, IID, IIE, IIF, III, IIIA, IV, IVC, IVD, IVE, V, VI, IX, X, XII, XVI, XVII, XVIII, XIX, XIXA, XX, XXA, XXI, XXIA, XXIII and XXIV; and
(b) where applicable, a printed copy of an approved internal capital model.
(3) An insurer shall, on or before its filing date, furnish the Authority with its capital and solvency return.
(3A) An insurer shall, at the time of furnishing its capital and solvency return in accordance with subparagraph (3), also file with the Authority an opinion of its loss reserve specialist, which takes into account its technical provisions calculated in accordance with Line 19 of Form 1EBS and Schedule XV.
(4) An insurer shall keep a copy of its capital and solvency return at its principal office for a period of five years beginning with its filing date, and shall produce a copy of the

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return to the Authority, if so directed by the Authority, on or before a date specified in the direction.
(5) In this paragraph, "filing date" has the meaning given in section 17(4) of the Act.
[Paragraph 6 sub-paragraphs (1) and (2)(a) amended by BR 111 / 2013 para. 2 effective 1 January 2014; subparagraphs (1) and (2) amended and subparagraph (3A) inserted by BR $55 / 2015$ para. 4 effective 1 January 2016; subparagraphs (1) and (2)(a) amended by BR $10 / 2016$ rule 2 effective 15 March 2016; subparagraphs (1) and (2)(a) amended by BR $72 / 2016$ para. 3 effective 1 January 2017; subparagraphs (1) and (2)(a) amended by BR $67 / 2018$ rule 2 effective 1 January 2019; subparagraphs (1) and (2)(a) amended by BR 125 / 2019 rule 2 effective 1 January 2020]

## Declaration of capital and solvency returns

6A Every capital and solvency return made by an insurer under paragraph 6 shall be accompanied with a declaration signed by two directors of the insurer and by the insurer's principal representative declaring that to the best of their knowledge and belief, the return fairly represents the financial condition of the insurer in all material respects.
[Paragraph 6A inserted by BR 95 / 2012 para. 3 effective 1 January 2013]

## Commencement

7 These Rules come into operation on 31 December 2011.

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## SCHEDULES

The Schedules to these Rules have been omitted.
They are available for inspection at the offices of the Bermuda Monetary Authority or on the website www.bma.bm
[Schedules amended by BR 67 / 2018 rule 3 and rule 4 effective 1 January 2019; Schedules II, IIA, IIB, IIC, IID, IIE, IIF, V, XVIII, XIX and XIXA amended, and XXIV inserted by BR 125 / 2019 rules 3-14 effective 1 January 2020]

Made this 23rd day of December 2011

Chairman
The Bermuda Monetary Authority
[Amended by:
BR 95 / 2012
BR 111 / 2013
BR 93 / 2014
BR 55 / 2015
BR 10 / 2016
BR 72 / 2016
BR 120 / 2016
BR 67 / 2018
BR 125 / 2019

## SCHEDULE I (Paragraph 4) <br> BERMUDA SOLVENCY CAPITAL REQUIREMENT - CLASS 3A

1. The Class 3A BSCR shall be established, on an EBS Valuation basis, in accordance with the following formula-
BSCR $=\sqrt{C_{f i}{ }^{2}+C_{e q}{ }^{2}+C_{\mathrm{int}}{ }^{2}+C_{C u r r}{ }^{2}+C_{C o n c}{ }^{2}+C_{\text {prem }}{ }^{2}+\left[\frac{1}{2} C_{c r e d}+C_{r s v s}\right]^{2}+\left[\frac{1}{2} C_{c r e d}\right]^{2}+C_{c a t}{ }^{2}}+C_{o p}+C_{a d j}$
$+\left(B S C R_{C o r r}-\left(\sqrt{C_{f i}{ }^{2}+C_{e q}{ }^{2}+C_{\mathrm{int}}{ }^{2}+C_{C u r r}{ }^{2}+C_{C o n c}{ }^{2}+C_{\text {prem }}{ }^{2}+\left[\frac{1}{2} C_{c r e d}+C_{r s v s}\right]^{2}+\left[\frac{1}{2} C_{c r e d}\right]^{2}+C_{c a t}{ }^{2}}+C_{o p}+C_{a d j}\right)\right)$

## $\times$ Transition al Factor

Where-

| $C_{f i}$ | $=$ fixed income investment risk charge as calculated in accordance with |
| :--- | :--- |
| paragraph $2 ;$ |  |$\quad$| $C_{e q}$ | $=$ equity investment risk charge as calculated in accordance with paragraph $3 ;$ |
| :--- | :--- |
| $C_{\text {int }}$ | $=$ interest rate / liquidity risk charge as calculated in accordance with |
| $C_{C u r r}$ | $=$ currency risk charge as calculated in accordance with paragraph $5 ;$ |
| $C_{C o n c}$ | $=$ concentration risk charge as calculated in accordance with paragraph $6 ;$ |
| $C_{p r e m}$ | $=$ premium risk charge as calculated in accordance with paragraph $7 ;$ |
| $C_{r s v s}$ | $=$ reserve risk charge as calculated in accordance with paragraph $8 ;$ |
| $C_{c r e d}$ | $=$ catastrophe risk charge as calculated in accordance with paragraph $10 ;$ |
| $C_{c a t}$ | $=$ operational risk charge as calculated in accordance with paragraph $11 ;$ and |
| $C_{o p}$ | $=$ charge for capital adjustment, calculated as the sum of (a) and (b) where: |
| $C_{a d j}$ | (a) |

(a) Regulatory capital requirement for regulated non-insurance financial operating entities as determined in accordance with paragraph 12; and
(b) Capital adjustment for the loss-absorbing capacity of deferred taxes calculated as determined in accordance to paragraph 32;
$B S C R C_{\text {corr }} \quad=$ as calculated in accordance with paragraph13;
TransitionalFactor (a) 33\%, for the financial year beginning on or after $1^{\text {St }}$ January 2019;
(b) 66\%, for the financial year beginning on or after $1^{\text {St }}$ January 2020;
(c) $100 \%$, for the financial year beginning on or after $1^{\text {St }}$ January 2021.
2. The fixed income investment risk charge calculation shall be determined in accordance with the following formula-
$C_{f i}=\sum_{i} \chi_{i} \times$ FIastclass $_{i} \times \mu_{r}$ where
$\chi_{i} \quad=$ the capital charge factors prescribed in Table 1 for each type of FIastclass $_{i}$;and
FIastclass $_{i}=$ value of investment in corresponding asset Class i

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$\mu_{r} \quad \begin{aligned} & \text { = additional diversification adjustment factor applied to cash and cash equivalent } \\ & \text { balances, or } 1 \text { for other asset classes. }\end{aligned}$
Table 1 - Capital charge factors for FIastclass $_{i}$

| Type of fixed income investments <br> FIastclass $_{i}$ | Statement Source <br> These Rules | Capital Factor $\chi_{i}$ |
| :---: | :---: | :---: |
| Corporate and Sovereign Bonds |  |  |
| BSCR rating 0 | Schedule II \& IIA, Line 1, Column (1) | 0.0\% |
| BSCR rating 1 | Schedule II \& IIA, Line 2, Column (1) | 0.4\% |
| BSCR rating 2 | Schedule II \& IIA, Line 3, Column (1) | 0.8\% |
| BSCR rating 3 | Schedule II \& IIA, Line 4, Column (1) | 1.5\% |
| BSCR rating 4 | Schedule II \& IIA, Line 5, Column (1) | 3.0\% |
| BSCR rating 5 | Schedule II \& IIA, Line 6, Column (1) | 8.0\% |
| BSCR rating 6 | Schedule II \& IIA, Line 7, Column (1) | 15.0\% |
| BSCR rating 7 | Schedule II \& IIA, Line 8, Column (1) | 26.3\% |
| BSCR rating 8 | Schedule II \& IIA, Line 9, Column (1) | 35.0\% |
| Residential Mortgage-Backed Securities |  |  |
| BSCR rating 1 | Schedule II \& IIA, Line 2, Column (3) | 0.6\% |
| BSCR rating 2 | Schedule II \& IIA, Line 3, Column (3) | 1.2\% |
| BSCR rating 3 | Schedule II \& IIA, Line 4, Column (3) | 2.0\% |
| BSCR rating 4 | Schedule II \& IIA, Line 5, Column (3) | 4.0\% |
| BSCR rating 5 | Schedule II \& IIA, Line 6, Column (3) | 11.0\% |
| BSCR rating 6 | Schedule II \& IIA, Line 7, Column (3) | 25.0\% |
| BSCR rating 7 | Schedule II \& IIA, Line 8, Column (3) | 35.0\% |
| BSCR rating 8 | Schedule II \& IIA, Line 9, Column (3) | 35.0\% |
| Commercial Mortgage-Backed Securities/Asset-Backed Securities |  |  |
| BSCR rating 1 | Schedule II \& IIA, Line 2, Column (5) | 0.5\% |
| BSCR rating 2 | Schedule II \& IIA, Line 3, Column (5) | 1.0\% |
| BSCR rating 3 | Schedule II \& IIA, Line 4, Column (5) | 1.8\% |
| BSCR rating 4 | Schedule II \& IIA, Line 5, Column (5) | 3.5\% |
| BSCR rating 5 | Schedule II \& IIA, Line 6, Column (5) | 10.0\% |
| BSCR rating 6 | Schedule II \& IIA, Line 7, Column (5) | 20.0\% |
| BSCR rating 7 | Schedule II \& IIA, Line 8, Column (5) | 30.0\% |
| BSCR rating 8 | Schedule II \& IIA, Line 9, Column (5) | 35.0\% |
| Bond Mutual Funds |  |  |
| BSCR rating 0 | Schedule II \& IIA, Line 1, Column (7) | 0.0\% |
| BSCR rating 1 | Schedule II \& IIA, Line 2, Column (7) | 0.4\% |
| BSCR rating 2 | Schedule II \& IIA, Line 3, Column (7) | 0.8\% |
| BSCR rating 3 | Schedule II \& IIA, Line 4, Column (7) | 1.5\% |
| BSCR rating 4 | Schedule II \& IIA, Line 5, Column (7) | 3.0\% |
| BSCR rating 5 | Schedule II \& IIA, Line 6, Column (7) | 8.0\% |
| BSCR rating 6 | Schedule II \& IIA, Line 7, Column (7) | 15.0\% |
| BSCR rating 7 | Schedule II \& IIA, Line 8, Column (7) | 26.3\% |
| BSCR rating 8 | Schedule II \& IIA, Line 9, Column (7) | 35.0\% |
| Mortgage Loans |  |  |
| Insured/guaranteed mortgages | Schedule II \& IIA, Line 22, Column (1) | 0.3\% |
| Other commercial and farm mortgages | Schedule II \& IIA, Line 23, Column (1) | 5.0\% |


| Other residential <br> mortgages | Schedule II \& IIA, Line 24, Column (1) | $1.5 \%$ |
| :--- | :--- | :---: |
| Mortgages not in good <br> standing | Schedule II \& IIA, Line 25, Column (1) | $25.0 \%$ |
| Other Fixed Income Investments |  |  |
| Other loans |  | Form 1EBS, Line 8 |
| Cash and cash equivalents | Schedule XIX, Column A | $5.0 \%$ |
| BSCR rating 0 | Schedule XIX, Column A | $0.0 \%$ |
| BSCR rating 1 | Schedule XIX, Column A | $0.1 \%$ |
| BSCR rating 2 | Schedule XIX, Column A | $0.2 \%$ |
| BSCR rating 3 | Schedule XIX, Column A | $0.3 \%$ |
| BSCR rating 4 | Schedule XIX, Column A | $0.5 \%$ |
| BSCR rating 5 | Schedule XIX, Column A | $1.5 \%$ |
| BSCR rating 6 | Schedule XIX, Column A | $4.0 \%$ |
| BSCR rating 7 | Schedule XIX, Column A | $6.0 \%$ |
| BSCR rating 8 | Schedule XIX, Column A | to a maximum of |
| Less: Diversification <br> adjustment | $40.0 \%$ |  |


(a) all assets comprising of bonds and debentures, loans, and other miscellaneous investments that are subject to capital charges within the fixed income investment risk charge shall be included;
(b) all non-affiliated quoted and unquoted bonds and debentures shall be included in the fixed income investment charge;
(c) all bonds and debentures, loans, and other miscellaneous investments shall be reported on a basis consistent with that used for purposes of statutory financial reporting.
(d) The capital requirements relating to cash and cash equivalents shall be reduced by a diversification adjustment of up to a maximum of $40 \%$;
(e) the diversification adjustment in paragraph (d) is determined as $40 \%$ multiplied by 1 minus the ratio of the largest cash and cash equivalent balance held with a single counterparty to the total of all cash and cash equivalent balance; and
(f) amounts are to be reported on an EBS Valuation basis.
3. The equity investment risk charge calculation shall be established in accordance with the following formula-
$C_{e q}=\sum_{i} \chi_{i} \times$ Eqastclass $_{i}$ where -
$\chi_{i} \quad=$ the capital charge factors prescribed in Table 2 for each type Eqastclass $_{i}$ of and
Eqastclass $_{i}=$ value of investment in corresponding asset Class i.
Table 2 - Capital charge factors for Eqastclass $_{i}$

| Type of equity <br> investments <br> Eqastclass $_{i}$ | Statement Source | Capital Factor |
| :--- | :---: | :---: |
| $\chi_{i}$ |  |  |


| Common stocks |  |  |
| :---: | :---: | :---: |
| Non-affiliated (quoted) common stock | Schedule II \& IIA, Line 19, Column (1) | 14.4\% |
| Non-affiliated (unquoted) common stock | Schedule II \& IIA, Line 20, Column (1) | 14.4\% |
| Equity mutual funds | Schedule II \& IIA, Line 21, Column (5) | 14.4\% |
| Preferred stocks |  |  |
| BSCR rating 1 | Schedule II \& IIA, Line 11, Column (3) | 0.6\% |
| BSCR rating 2 | Schedule II \& IIA, Line 12, Column (3) | 1.2\% |
| BSCR rating 3 | Schedule II \& IIA, Line 13, Column (3) | 2.0\% |
| BSCR rating 4 | Schedule II \& IIA, Line 14, Column (3) | 4.0\% |
| BSCR rating 5 | Schedule II \& IIA, Line 15, Column (3) | 11.0\% |
| BSCR rating 6 | Schedule II \& IIA, Line 16, Column (3) | 25.0\% |
| BSCR rating 7 | Schedule II \& IIA, Line 17, Column (3) | 35.0\% |
| BSCR rating 8 | Schedule II \& IIA, Line 18, Column (3) | 35.0\% |
| Other equity investments |  |  |
| Company-occupied real estate less: encumbrances | Form 1EBS, Line 7(a) | 10.0\% |
| Real estate investments less: encumbrances | Form 1EBS, Line 7(b) | 20.0\% |
| Other equity investments | Form 1EBS, Lines 2(e), 3(e), and Schedule IIA, Line 21, Column (7) | 20.0\% |
| Other tangible assets - net of segregated accounts companies | Form 1EBS, Lines 13(k), 14(d) and 36(f) Less Lines 13(d) and 13(h) | 20.0\% |
| Investments in affiliates |  |  |
| Unregulated entities that conduct ancillary services | Form 1EBS, Line 4(a) | 5.0\% |
| Unregulated non- financial operating entities | Form 1EBS, Line 4(b) | 20.0\% |
| Unregulated financial operating entities | Form 1EBS, Line 4(c) | 55.0\% |
| Regulated insurance financial operating entities | Form 1EBS, Line 4(e) | 20.0\% |

## INSTRUCTIONS AFFECTING TABLE 2: Capital charge factors for Eqastclass

(a) all assets comprising of common stock, preferred stock, real estate, and other miscellaneous investments that are subject to capital charges within the equity investment risk charge shall be included;
(b) all non-affiliated quoted and unquoted common and preferred stock shall be included in the equity investment risk charge;
(c) all common and preferred stock, real estate, and other miscellaneous investments shall be reported on a basis consistent with that used for purposes of statutory financial reporting; and
(d) amounts are to be reported on an EBS Valuation basis.
4. The interest rate / liquidity risk charge calculation shall be established in accordance with the following formula-
$C_{\text {int }}=$ bonds $\times$ duration $\times$ marketdecline where
bonds = quoted and unquoted value of total bonds and debentures, preferred stock, or duration
$=$ the higher of
(a) 1; or
(b) the insurer's effective asset duration less the insurer's effective liability duration; or
(c) the insurer's effective liability duration less the insurer's effective asset duration; and not to exceed 3.5
(d) the statement source for effective asset duration and effective liability duration is Schedule V paragraphs (d) and (e), respectively, of these Rules; and
marketdecline $=$ assumed interest rate adjustment prescribed in Table 3.
Table 3 - Interest rate adjustment for bond

| Type of <br> investments <br> bonds | Statement Source <br> These Rules | Estimated <br> duration | 200 basis point <br> interest rate <br> increase <br> marketdecline |
| :--- | :--- | :--- | :---: |
| Total bonds and <br> debentures | Schedule II and Schedule IIA, <br> Column 9, Line 10 | duration | $2.0 \%$ |
| Preferred stock | Schedule II and Schedule IIA, <br> Column 3, Line 21 | duration | $2.0 \%$ |
| Mortgage loans | Schedule II and Schedule IIA, <br> Column 1, Line 26 | duration | $2.0 \%$ |

## INSTRUCTIONS AFFECTING TABLE 3: Interest rate adjustment for bonds

(a) all assets comprising of total bonds and debentures, preferred stock, and mortgage loans investments that are subject to capital charges within the interest rate / liquidity risk charge shall be included;
(b) all quoted and unquoted non-affiliated total bonds and debentures and preferred stock shall be included in the interest rate/liquidity risk charge;
(c) all total bonds and debentures, preferred stock, and mortgage loans investments shall be reported on a basis consistent with that used for purposes of statutory financial reporting; and
(d) amounts are to be reported on an EBS Valuation basis.
5. The currency risk charge calculation shall be established in accordance with the following formula-

$$
C_{\text {Curr }}=\sum_{i} \chi_{i} \times\left(\text { Currproxybscr }_{i}+\text { Currliab }_{i}-\text { Currast }_{i}\right)_{\text {where - }}
$$

$\chi_{i} \quad=25 \%$ where $\left(\right.$ Currast $_{i}-$ Currliab $_{i}-$ Currproxybscr $\left._{i}\right)<0$ $0 \%$ otherwise
Currency $_{i} \quad=$ refers to currency type that has been translated to the functional currency as expressed in Form 1EBS
GrossCurrast $_{i} \quad=$ value of assets corresponding to Currency ${ }_{i}$ as reported on Form 1EBS Line 15

| Currast $_{\text {i }}$ | $=$ value of assets corresponding to Currency $y_{i}$ as reported on Form 1EBS Form 1EBS Line 15 adjusted to allow for currency hedging arrangements |
| :---: | :---: |
| GrossCurrliab ${ }_{i}$ | = value of liabilities corresponding to Currency i $_{i}$ as reported on Form 1EBS Line 39. |
| Currliab $_{\text {i }}$ | $=$ value of liabilities corresponding to Currency i $_{i}$ as reported on Form 1EBS Line 39 adjusted to allow for currency hedging arrangements |
| Currproxybscr ${ }_{i}$ | $=$ refers to the product of GrossCurrliab $i_{i}$ and BSCR Proxy factor |
| BSCR Proxy factor | = greater of: <br> i. the Enhanced Capital Requirement divided by Form 1EBS Line 39 Total Liabilities for the preceding year; <br> ii. the average of the above ratio for the preceding 3 years. where there are no prior submissions available, the BSCR proxy factor is the above ratio that would be obtained from the current submission without taking into account the currency risk charge. |

Table 4 - Capital charge factors for Currency Risk

| Currency | GrossCurrast ${ }_{i}$ | Currast $_{i}$ | GrossCurrliab ${ }_{i}$ | Currliab $_{\text {i }}$ | Currproxybscr ${ }_{i}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Currency <br> 1 | Schedule XX, Column A, Line 1 | Schedule XX, Column B, Line 1 | Schedule XX, Column C, Line 1 | Schedule XX, Column D, Line 1 | GrossCurrliab $_{i} \mathrm{x}$ <br> BSCR Proxy <br> Factor |
| Currency $2$ | Schedule XX, Column A, Line 2 | Schedule XX, Column B, Line 2 | Schedule XX, Column C, Line 2 | Schedule XX, Column D, Line 2 | GrossCurrliab $_{i} \mathrm{x}$ BSCR Proxy Factor |
| Currency $3$ | Schedule XX, Column A, Line 3 | Schedule XX, Column B, Line 3 | Schedule XX, Column C, Line 3 | Schedule XX, Column D, Line 3 | GrossCurrliab $_{i} \mathrm{x}$ <br> BSCR Proxy <br> Factor |
| Currency <br> n | Schedule XX, Column A, Line n | Schedule XX, Column B, Line n | Schedule XX, Column C, Line $n$ | Schedule XX, Column D, Line $n$ | GrossCurrliab $_{i} \mathrm{x}$ BSCR Proxy Factor |

## INSTRUCTIONS AFFECTING TABLE 4: Capital charge factors for Currency Risk

(a) where the insurer uses currency hedging arrangements to manage its currency risk, then Currast $_{i}$ and Currliab ${ }_{i}$ may reflect the impact of those arrangements on GrossCurrast $_{i}$ and GrossCurrliab ${ }_{i}$ of a $25 \%$ adverse movement in foreign exchange currency rates, otherwise the amounts GrossCurrast ${ }_{i}$ and GrossCurrliab ${ }_{i}$ shall apply;
(b) any adjustment to reflect currency hedging arrangements shall not apply to the calculation of Currproxybscr ${ }_{i}$;
(c) "currency hedging arrangements" means derivative or other risk mitigation arrangements designed to reduce losses due to foreign currency exchange movements, and which meet the Authority's requirements to be classed as such;

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(d) insurers are to report currencies representing at least 95\% of their economic balance sheet liabilities; and
(e) amounts are to be reported on an EBS Valuation basis.
6. The concentration risk charge calculation shall be established in accordance with the following formula-

$$
C_{C o n c}=\sum_{i} \chi_{i} \times \text { Concastclass }_{i} \text { where }
$$

$\chi_{i} \quad=$ the capital charge factors prescribed in Table 5 for each type of Concastclass $_{i}$ and
Concastclass $_{i}$ $=$ value of corresponding asset in Asset Class

Table 5 - Capital charge factors for Concastclass $_{i}$

| Asset Class | Statement Source |  |
| :--- | :--- | :---: |
|  | These Rules |  | | Capital |
| :---: |
| Factor |
| ( |


| BSCR rating 6 | Schedule XXI, Column D | 20.0\% |
| :---: | :---: | :---: |
| BSCR rating 7 | Schedule XXI, Column D | 30.0\% |
| BSCR rating 8 | Schedule XXI, Column D | 35.0\% |
| Bond Mutual Funds |  |  |
| BSCR rating 0 | Schedule XXI, Column D | 0.0\% |
| BSCR rating 1 | Schedule XXI, Column D | 0.4\% |
| BSCR rating 2 | Schedule XXI, Column D | 0.8\% |
| BSCR rating 3 | Schedule XXI, Column D | 1.5\% |
| BSCR rating 4 | Schedule XXI, Column D | 3.0\% |
| BSCR rating 5 | Schedule XXI, Column D | 8.0\% |
| BSCR rating 6 | Schedule XXI, Column D | 15.0\% |
| BSCR rating 7 | Schedule XXI, Column D | 26.3\% |
| BSCR rating 8 | Schedule XXI, Column D | 35.0\% |
| Preferred Shares |  |  |
| BSCR rating 1 | Schedule XXI, Column D | 0.6\% |
| BSCR rating 2 | Schedule XXI, Column D | 1.2\% |
| BSCR rating 3 | Schedule XXI, Column D | 2.0\% |
| BSCR rating 4 | Schedule XXI, Column D | 4.0\% |
| BSCR rating 5 | Schedule XXI, Column D | 11.0\% |
| BSCR rating 6 | Schedule XXI, Column D | 25.0\% |
| BSCR rating 7 | Schedule XXI, Column D | 35.0\% |
| BSCR rating 8 | Schedule XXI, Column D | 35.0\% |
| Mortgage Loans |  |  |
| Insured/Guaranteed Mortgages | Schedule XXI, Column D | 0.3\% |
| Other Commercial and Farm Mortgages | Schedule XXI, Column D | 5.0\% |
| Other Residential Mortgages | Schedule XXI, Column D | 1.5\% |
| Mortgages Not In Good Standing | Schedule XXI, Column D | 25.0\% |
| Other Asset Classes |  |  |
| Quoted and Unquoted Common Stock and Mutual Funds | Schedule XXI, Column D | 14.4\% |
| Other Quoted and Unquoted Investments | Schedule XXI, Column D | 20.0\% |
| Investment in Affiliates Unregulated entities that conduct ancillary services | Schedule XXI, Column D | 5.0\% |
| Investment in Affiliates Unregulated non-financial operating entities | Schedule XXI, Column D | 20.0\% |
| Investment in Affiliates Unregulated financial operating entities | Schedule XXI, Column D | 55.0\% |
| Investment in Affiliates Regulated non-insurance financial operating entities | Schedule XXI, Column D | 55.0\% |
| Investment in Affiliates - <br> Regulated insurance financial operating entities | Schedule XXI, Column D | 20.0\% |
| Advances to Affiliates - | Schedule XXI, Column D | 5.0\% |
| Policy Loans | Schedule XXI, Column D | 0.0\% |
| Real Estate: Occupied by company | Schedule XXI, Column D | 10.0\% |
| Real Estate: Other properties | Schedule XXI, Column D | 20.0\% |
| Collateral Loans | Schedule XXI, Column D | 5.0\% |

## 

(a) Concastclass ${ }_{i}$ shall only apply to the insurers 10 largest counterparty exposures based on the aggregate of all instruments included in Table 5 related to that counterparty
(b) a counterparty shall include all related/connected counterparties defined as:
(i) control relationship: if the counterparty, directly or indirectly, has control over the other(s); or
(ii) economic interdependence: if one of the counterparties were to experience financial problems, in particular funding or repayment difficulties, the other(s) as a result, would also be likely to encounter funding or repayment difficulties; and
(c) amounts are to be reported on an EBS Valuation basis.
7. The premium risk charge calculation shall be established in accordance with the following formula-

$$
C_{\text {prem }}=\left[\sum_{i>1} \alpha_{i} \times \text { geolineprem }_{i}\right] \times\left[\sum\left\{\frac{\text { geolineprem }_{i}}{\text { totalprem }}\right\}^{2} \times \mu+\vartheta-\varepsilon \times \mu\right]
$$



Table 6 - Capital charge factors for geolineprem $_{i}$
$\left.\left.\begin{array}{|l|c|c|}\hline \begin{array}{l}\text { Line of business } \\ \text { geolineprem }\end{array} & \text { Statement Source } & \text { Capital Factor } \\ \chi_{i}\end{array} \right\rvert\, \begin{array}{ccc|}\hline \text { These Rules }\end{array}\right]$

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| US casualty non- proportional | Schedule IV, Line 13 | $55.6 \%$ |
| :--- | :---: | :---: |
| US professional | Schedule IV, Line 14 | $51.2 \%$ |
| US professional non- proportional | Schedule IV, Line 15 | $53.8 \%$ |
| US specialty | Schedule IV, Line 16 | $51.4 \%$ |
| US specialty non- proportional | Schedule IV, Line 17 | $52.7 \%$ |
| International motor | Schedule IV, Line 18 | $42.2 \%$ |
| International motor non-proportional | Schedule IV, Line 19 | $48.2 \%$ |
| International casualty non-motor | Schedule IV, Line 20 | $50.0 \%$ |
| International casualty non-motor non- <br> proportional | Schedule IV, Line 21 | $53.6 \%$ |
| Retro property | Schedule IV, Line 22 | $50.8 \%$ |
| Structured / finite reinsurance | Schedule IV, Line 23 | $27.2 \%$ |
| Health | Schedule IV, Line 24 | $15.0 \%$ |

## INSTRUCTIONS AFFECTING TABLE 6: Capital charge factors for geolineprem ${ }_{i}$

(a) all reported net premiums written for the relevant year by statutory line of business as prescribed in this Schedule that are subject to capital charges within the premium risk charge shall be included;
(b) all net premiums written by statutory line of business shall be reported on a basis consistent with that used for purposes of statutory financial reporting;
(c) an insurer may provide premium exposure for all statutory lines of general business, or for particular statutory lines of general business, split by geographic zone as set out in Table 6A. geolineprem $m_{i}$ is then derived from the total premium for that line of
business by reducing the total by $25 \%$ times $\frac{\sum x_{i}{ }^{2}}{\left(\sum x_{i}\right)^{2}}$ where $x_{i}=$ net premiums
written in that line of business for Zone $_{i}$; and where summation covers all zones and
(d) amounts are to be reported on a consolidated basis.

Table 6A - Underwriting Geographical Zones

| Underwriting Zone | Location |
| :--- | :--- |
|  <br> Western Asia | Armenia, Azerbaijan, Bahrain, Georgia, Iraq, Israel, Jordan, <br> Kazakhstan, Kuwait, Kyrgyzstan, Lebanon, Oman, Palestinian, <br> Qatar, Saudi Arabia, Saudi Arab Republic, Tajikistan, Turkey, <br> Turkmenistan, United Arab Emirates and Uzbekistan |
| Zone 2 - Eastern <br> Asia | China, Hong Kong, Japan, Macao, Mongolia, North Korea, South <br> Korea, and Taiwan |
| Zone 3-South and <br> South-Eastern Asia | Afghanistan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, <br> India, Indonesia. Iran, Lao PDR, Malaysia, Maldives, Myanmar, <br> Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Thailand, <br> Timor-Leste, and Vietnam |
| Zone 4- Oceania | American Samoa, Australia, Cook Islands, Fiji, French Polynesia, <br> Guam, Kiribati, Marshall Islands, Micronesia, Nauru, New <br> Caledonia, New Zealand, Niue, Norfolk Island, N. Mariana Islands, <br> Palau, Papua New Guinea, Pitcairn, Samoa, Solomon Islands, <br> Tokelau, Tonga, Tuvalu, Vanuatu, Wallis \& Futuna Island |
| Zone 5 - Northern <br> Africa | Algeria, Benin, Burkina Faso, Cameroon, Cape Verde, Central <br> African Republic, Chad, Cote d' Ivoire, Egypt, Gambia, Ghana, <br> Guinea, Guinea-Bissau, Liberia, Libya, Mali, Mauritania, Morocco, <br> Niger, Nigeria, Saint Helena, Senegal, Sierra Leone, Sudan, Togo, <br> Tunisia, and Western Sahara |
| Zone 6-Southern | Angola, Botswana, Burundi, Democratic Republic of Congo, <br> Comoros, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, |


|  | Kenya, Lesotho, Madagascar, Malawi, Mauritius, Mayotte, Mozambique, Namibia, Republic of Congo, Reunion, Rwanda, Sao Tome \& Principe, Seychelles, Somalia, South Africa, Swaziland, Uganda, United Republic of Tanzania, Zambia, and Zimbabwe |
| :---: | :---: |
| Zone 7 - Eastern Europe | Belarus, Bulgaria, Czech Republic, Hungary, Moldova, Poland, Romania, Russian Federation, Slovakia, and Ukraine |
| Zone 8 - Northern Europe | Aland Islands, Channel Islands, Denmark, Estonia, Faeroe Islands, Finland Guernsey, Iceland, Republic of Ireland, Isle of Man, Jersey, Latvia, Lithuania, Norway, Svalbard, Jan Mayen, Sweden, United Kingdom |
| Zone 9 - Southern Europe | Albania, Andorra, Bosnia, Croatia, Cyprus, Gibraltar, Greece, Italy, fYR of Macedonia, Malta, Montenegro, Portugal, San Marino, Serbia, Slovenia, Spain, and Vatican City |
| Zone 10 - Western Europe | Austria, Belgium, France, Germany, Liechtenstein, Luxembourg, Monaco, Netherlands, and Switzerland |
| Zone 11 - Northern America (Excluding USA) | Bermuda, Canada, Greenland, and St Pierre \& Miquelon |
| Zone 12 - <br> Caribbean \& Central America | Anguilla, Antigua \& Barbuda, Aruba, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Costa Rica,, Cuba, Dominica, Dominican, El Salvador, Grenada, Guadeloupe, Guatemala, Haiti, Honduras, Jamaica, Martinique, Mexico, Montserrat, Netherlands Antilles, Nicaragua, Panama, Puerto Rico, St-Barthelemy, St Kitts \& Nevis, St Lucia, St Martin, St Vincent, Trinidad \& Tobago, Turks \& Caicos Islands, and US Virgin Islands |
| Zone 13 - Eastern South America | Brazil, Falkland Islands, French Guiana, Guyana, Paraguay, Suriname, and Uruguay |
| Zone 14 - Northern, Southern and Western South America | Argentina, Bolivia, Chile, Colombia, Ecuador, Peru, and Venezuela |
| Zone 15 - NorthEast United States | Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont |
| Zone 16 - SouthEast United States | Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee, Virginia, and West Virginia |
| Zone 17 - Mid-West United States | Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Oklahoma, South Dakota, and Wisconsin |
| Zone 18 - Western United States | Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Texas, Utah, Washington, and Wyoming |

8. The reserve risk charge calculation shall be established in accordance with the following formula-

$$
C_{r s v s}=\left[\sum\left[\beta_{i} \times \text { geolinersvs }_{i}\right]\right] \times\left[\sum\left\{\frac{\text { geolinersvs }_{i}}{\text { totalrsvs }^{2}}\right\}^{2} \times \mu+\vartheta-\varepsilon \times \mu\right]
$$

where -
$\beta_{i} \quad$ individual geolinersvs ${ }_{i}$ risk capital charge factor as prescribed in Table 7;
totalrsvs = total geographic diversification of reserves over all lines of business, i.e. $\sum_{i}$ geolinersvs ${ }_{i} ;$
geolinersvs $_{i}=$ geographic diversification of reserves for individual line of business ${ }_{i}$ as prescribed in table 7;

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$\mu \quad=$ additional concentration adjustment factor equal to $40 \%$;
$\vartheta \quad=$ minimum concentration adjustment factor is equal to $60 \%$; and
$\varepsilon \quad=$ CISSA risk mitigation factor.

Table 7 - Capital charge factors for geolinersvs ${ }_{i}$

| Line of business <br> geolinersvs | Statement Source | Capital Factor |
| :--- | :---: | :---: |
|  |  | $\beta_{i}$ |
| Property catastrophe | Schedule III, Line 1 | $46.2 \%$ |
| Property | Schedule III, Line 2 | $43.8 \%$ |
| Property non- proportional | Schedule III, Line 3 | $49.7 \%$ |
| Personal accident | Schedule III, Line 4 | $29.7 \%$ |
| Personal accident non-proportional | Schedule III, Line 5 | $34.9 \%$ |
| Aviation | Schedule III, Line 6 | $46.0 \%$ |
| Aviation non- proportional | Schedule III, Line 7 | $48.3 \%$ |
| Credit / surety | Schedule III, Line 8 | $38.4 \%$ |
| Credit / surety non- proportional | Schedule III, Line 9 | $43.5 \%$ |
| Energy offshore /marine | Schedule III, Line 10 | $39.5 \%$ |
| Energy offshore / marine non- proportional | Schedule III, Line 11 | $43.9 \%$ |
| US casualty | Schedule III, Line 12 | $43.0 \%$ |
| US casualty non- proportional | Schedule III, Line 13 | $48.8 \%$ |
| US professional | Schedule III, Line 14 | $46.3 \%$ |
| US professional non- proportional | Schedule III, Line 15 | $51.5 \%$ |
| US specialty | Schedule III, Line 16 | $46.5 \%$ |
| US specialty non- proportional | Schedule III, Line 17 | $48.3 \%$ |
| International motor | Schedule III, Line 18 | $37.1 \%$ |
| International motor non-proportional | Schedule III, Line 19 | $43.5 \%$ |
| International casualty non-motor | Schedule III, Line 20 | $43.7 \%$ |
| International casualty non-motor non- <br> proportional | Schedule III, Line 21 | $49.4 \%$ |
| Retro property | Schedule III, Line 22 | $47.8 \%$ |
| Structured / finite reinsurance | Schedule III, Line 23 | $24.1 \%$ |
| Health | Schedule III, Line 24 | $12.5 \%$ |

INSTRUCTIONS AFFECTING TABLE 7: Capital charge factors for geolinersvs $\boldsymbol{i}_{i}$
(a) all reported net loss and loss expense provisions for the relevant year by statutory line of business as prescribed in this Schedule are subject to capital charges within the reserve risk charge shall be included;
(b) all reported net loss and loss expense provisions by statutory line of business shall be reported on a basis consistent with that used for purposes of statutory financial reporting;
(c) an insurer may provide loss and loss expense provisions exposure for all statutory lines of general business, or for particular statutory lines of general business, split by geographic zone as set out in Table 6A. geolinersvs ${ }_{i}$ is then derived from the total loss and loss expense provisions for that line of business by reducing the total by $25 \%$ times $\frac{\sum x_{i}{ }^{2}}{\left(\sum x_{i}\right)^{2}}$ where $x_{i}=$ best estimate net loss and loss expense provisions in that line of business for Zone $_{i}$; and where the summation covers all zones; and
(d) amounts are to be reported on an EBS Valuation basis.

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9. The credit risk charge calculation shall be established in accordance with the following formula-

| $C_{\text {cred }}=\sum \delta_{i} \times \text { debtor }_{i} \times \mu_{r \text { where }-}$ |  |
| :---: | :---: |
|  |  |
| $\delta_{i}$ | $=$ the credit risk capital charge factor for type of debtor $_{i}$ as prescribed in Table 8; and |
| debtor $_{i}$ | $=$ receivable amount from debtor i as prescribed in Table 8; and |
| $\mu_{r}$ | = additional diversification adjustment factor applied to reinsurance balances only taking into consideration diversification by number of reinsurers, equal to 40\%. |

Table 8 - Capital charge factors for debtor $_{i}$

| Type of debtor <br> debtor | Statement Source <br> These Rules | Capital Factor <br> $\delta_{i}$ |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Accounts and Premiums Receivable | $5.0 \%$ |  |  |  |
| In course of collection | Form 1EBS, Line 10(a) | $10.0 \%$ |  |  |
| Receivables from <br> retrocessional contracts <br> less: collateralized balances | Form 1EBS, Line 10(c) and instruction <br> (c) below |  |  |  |
| Particulars of reinsurance balances | $0.0 \%$ |  |  |  |
| BSCR rating 0 | Schedule XVIII paragraph (d) | $0.7 \%$ |  |  |
| BSCR rating 1 | Schedule XVIII paragraph (d) | $1.5 \%$ |  |  |
| BSCR rating 2 | Schedule XVIII paragraph (d) | $3.5 \%$ |  |  |
| BSCR rating 3 | Schedule XVIII paragraph (d) | $7.0 \%$ |  |  |
| BSCR rating 4 | Schedule XVIII paragraph (d) | $12.0 \%$ |  |  |
| BSCR rating 5 | Schedule XVIII paragraph (d) | $20.0 \%$ |  |  |
| BSCR rating 6 | Schedule XVIII paragraph (d) | $17.0 \%$ |  |  |
| BSCR rating 7 | Schedule XVIII paragraph (d) | $35.0 \%$ |  |  |
| BSCR rating 8 | Schedule XVIII paragraph (d) | $40.0 \%$ |  |  |
| Less: Diversification <br> adjustment | Schedule XVIII paragraph (d) |  |  |  |
| All Other Receivables |  |  |  |  |
| Accrued investment income | Form 1EBS, Line 9 | $2.5 \%$ |  |  |
| Advances to affiliates | Form 1EBS, Line 4(g) | $5.0 \%$ |  |  |

## INSTRUCTIONS AFFECTING TABLE 8: Capital charge factors for debtor ${ }_{i}$

(a) all accounts and premiums receivable and all other receivables that are subject to capital charges within the credit risk charge shall be included;
(b) all accounts and premiums receivable, reinsurance balances receivables, all other receivables, and reinsurance recoverable balances shall be reported on a basis consistent with that used for purposes of statutory financial reporting;
(c) collateralized balances are assets pledged in favour of the insurer relating to accounts and premiums receivable;
(d) the net qualifying exposure comprises of reinsurance balances receivable and reinsurance recoverable balances less the corresponding reinsurance balances payable and other payables less the qualifying collateral issued in favour of the insurer in relation to the reinsurance balances;
(e) the net qualifying exposure in instruction (d) shall be subject to the prescribed credit risk capital factor;
(f) the total capital requirement relating to the reinsurance balances shall be reduced by a diversification adjustment of up to a maximum of $40 \%$;
(g) the diversification adjustment in instruction (f) is determined as $40 \%$ multiplied by 1 minus the ratio of the largest net reinsurance exposure, on an individual reinsurer basis, to total net reinsurance exposure; and
(h) amounts are to be reported on an EBS Valuation basis.
10. The catastrophe risk charge calculation shall be established in accordance with the following formula-
$C_{c a t}=$ NetPML - Netcatprem $+C R_{P M L}$ where -
NetPML = net probable maximum loss as prescribed in Schedule V paragraph (g);
Netcatprem = property catastrophe premium as included in Schedule IV, Line (1); and
$C R_{P M L}$
$=\{($ gross probable maximum loss as prescribed in Schedule V paragraph (f) less net probable maximum loss as prescribed in Schedule V paragraph (g) less arrangements with respect to property catastrophe recoverables as prescribed in Schedule V paragraph (j)(v) of these Rules) x (Credit risk charge, equal to $10 \%$, associated with reinsurance recoveries of ceded catastrophe losses)\}.
(a) all reported net probable maximum loss, gross probable maximum loss, average annual loss excluding property catastrophe, property catastrophe premium and arrangements with respect to property catastrophe recoverables as prescribed in Schedule V that are subject to capital charges within the catastrophe risk charge shall be included; and
(b) the amount of collateral and other funded arrangements with respect to property catastrophe recoverables shall be reported and reduced by $2 \%$ to account for the market risk associated with the underlying collateral assets.
11. The operational risk charge calculation shall be established in accordance with the following formula:
$C_{o p}=\rho \times A \operatorname{Cov}$ where-
$\boldsymbol{\rho} \quad=$ an amount between $1 \%$ and $10 \%$ as determined by the Authority in accordance with Table 9; and
ACov = Class 3A BSCR After Covariance amount or an amount approved by the Authority.

Table 9 - Operational Risk Charge for $\rho$

| Overall Score | Applicable Operational Risk Charge $\boldsymbol{\rho}$ |
| :---: | :---: |
| $<=800$ | $10.0 \%$ |
| $>800<=1,200$ | $9.0 \%$ |
| $>1,200<=1,400$ | $8.0 \%$ |
| $>1,400<=1,600$ | $7.0 \%$ |
| $>1,600<=1,800$ | $6.0 \%$ |
| $>1,800<=2,000$ | $5.0 \%$ |
| $>2,000<=2,200$ | $4.0 \%$ |
| $>2,200<=2,400$ | $3.0 \%$ |
| $>2,400<=2,600$ | $2.0 \%$ |


| $>2,600$ | $1.0 \%$ |
| :---: | :---: |

## INSTRUCTIONS AFFECTING TABLE 9

In this table, "overall score" means an amount equal to the sum of the aggregate score derived from each of tables 9A, and 9B.

TABLE 9A
Corporate Governance Score Table

| Criterion | Implemented | Score |
| :--- | :---: | :---: |
| Board sets risk policies, practices and tolerance limits for all <br> material foreseeable operational risks at least annually |  | 200 |
| Board ensures they are communicated to relevant business <br> units |  | 200 |
| Board monitors adherence to operational risk tolerance <br> limits more regularly than annually | 200 |  |
| Board receives, at least annually, reports on the effectiveness of <br> material operational risk internal controls as well as <br> management's plans to address related weaknesses | 200 |  |
| Board ensures that systems or procedures, or both, are in <br> place to identify, report and promptly address internal <br> control deficiencies related to operational risks | 200 |  |
| Board promotes full, open and timely disclosure from senior <br> management on all significant issues related to operational <br> risk |  | 200 |
| Board ensures that periodic independent reviews of the risk <br> management function are performed and receives the <br> findings of the review |  | 200 |
| Total |  | $\mathbf{X X}$ |

Comments

## INSTRUCTIONS AFFECTING TABLE 9A

The total score is derived by adding the score for each criterion of an insurer's corporate structure that the insurer has implemented.

TABLE 9B

| Risk Management Function ('RMF') Score Table |  |
| :--- | :---: |
| Criterion Implemented Score <br> RMF is independent of other operational units and has direct <br> access to the Board of Directors  200 <br> RMF is entrenched in strategic planning, decision making <br> and the budgeting process  200 <br> RMF ensures that the risk management procedures and <br> policies are well documented and approved by the Board of <br> Directors  200 <br> RMF ensures that the risk management policies and <br> procedures are communicated throughout the organization 200  <br> RMF ensures that operational risk management processes <br> and procedures are reviewed at least annually  200 <br> RMF ensures that loss events arising from operational risks <br> are documented and loss event data is integrated into the <br> risk management strategy  200 <br> RMF ensures that risk management recommendations are  200 |  |


| documented for operational units, ensures that deficiencies <br> have remedial plans and that progress on the execution of <br> such plans are reported to the Board of Directors at least <br> annually |  |
| :--- | :--- |
| Total |  |


| Comments |
| :--- | :--- |
|  |
|  |

## INSTRUCTIONS AFFECTING TABLE 9B

The total score is derived by adding the score for each criterion of an insurer's risk management function that the insurer has implemented.
12. The regulatory capital requirement for regulated non-insurance financial operating entities shall be determined in accordance with Schedule XVI - "Schedule of Regulated Non-Insurance Financial Operating Entities". This amount shall be equal to the sum of the insurer's proportionate share of each entity's regulatory capital requirement in accordance with the applicable solvency laws of the jurisdiction where the entity is licensed or registered.
13. The $B S C R_{\text {Corr }}$ shall be established on an economic balance sheet (EBS) valuation basis in accordance with the following formula-
$B S C R_{\text {Corr }}=$ Basic $\mathrm{BSCR}+C_{\text {operationd }}+C_{\text {regulatorgdj }}+C_{\text {otheradj }}+C_{\text {AdjTP }}$;

## Where-

| Basic BSCR | $=$ Basic BSCR risk module charge as calculated in accordance with paragraph 14; |
| :---: | :---: |
| $C_{\text {operationd }}$ | $=$ operational risk charge as calculated in accordance with paragraph 29; |
| $C_{\text {regulatoryadj }}$ | $=$ regulatory capital requirement for regulated non-insurance financial operating entities as determined in accordance with paragraph 30; |
| $C_{\text {AdjTP }}$ | = adjustment for the loss-absorbing capacity of technical provisions as calculated in accordance with paragraph 31; and |
| $C_{\text {otheradj }}$ | $=$ adjustment for loss absorbing capacity of deferred taxes as calculated in accordance with paragraph 32. |

14. The Basic BSCR risk module charge calculation shall be determined in accordance with the following formula-
Basic BSCR $=\sqrt{\sum_{i, j} \operatorname{CorrBBSCR}}{ }_{i, j} \times C_{i} \times C_{j} ; ;$
Where -

| $\operatorname{CorrBBSCR}$ | $=\quad$the correlation factors of the Basic BSCR correlation matrix in <br> accordance with Table A; |
| ---: | :--- |
| $i, j$ | $=$the sum of the different terms should cover all possible <br> combinations of $i$ and $j ;$ |
| $C_{i}$ and $C_{j}=$ | replaced by the following: <br>  <br>  <br> $C_{\text {Market }}, C_{\mathrm{P} \mathrm{\& C}}, C_{\text {Credit }} ;$ |
| $C_{\text {Market }}=$ | market risk module charge as calculated in accordance with |


| $C_{\mathrm{P} \& \mathrm{C}}$ | $=$ |
| :--- | :--- |
| $C_{\text {Credit }}$ | $=$Paragraph 15; <br> Paragraph module charge and <br> credit risk module charge as calculated in accordance with |
| paragraph 27. |  |

Table A - Basic BSCR Correlation Matrix

| CorrBBSCR $_{i, j}$ | $C_{\text {Market }}$ | $C_{\text {Credit }}$ | $C_{\text {P\&C }}$ |
| :--- | :---: | :---: | :---: |
| $C_{\text {Market }}$ | 1 |  |  |
| $C_{\text {Credit }}$ | 0.25 | 1 |  |
| $C_{\text {P\&C }}$ | 0.125 | 0.50 | 1 |

15. The market risk module risk module charge calculation shall be determined in accordance with the following formula-
$C_{\text {Market }}=\sqrt{\sum_{i, j} \text { Market }_{i, j} \times C_{i} \times C_{j}}$

## Where -

CorrMarket $_{i, j}$
$=$ the correlation factors of the market risk module in accordance with Table B ; where $\mathrm{A}=0$ if interest rate / liquidity risk charge is calculated using the shock-based approach in accordance with paragraph 20 and the risk charge is being determined based on the interest rate up shock, and $\mathrm{A}=$ 0.25 otherwise;
$i, j \quad=$ the sum of the different terms should cover all possible combinations of $i$ and j;
$C_{i}$ and $C_{j} \quad=$ risk charge $i$ and risk charge $j$ which are replaced by the following:

$$
C_{\text {fixedIncone }}, C_{\text {equity }}, C_{\text {interest }}, C_{\text {currency }}, C_{\text {concentration }}
$$

$C_{\text {fixedIncone }}$
$=$ fixed income investment risk charge as calculated in accordance with paragraph 17;
$C_{\text {equity }}$
$C_{\text {interest }}$
equity investment risk charge as calculated in accordance with paragraph 18;
$=$ interest rate / liquidity risk charge as calculated in accordance with paragraph 20;
$C_{\text {currency }}$
$C_{\text {concentration }}$
$=$ currency risk charge as calculated in accordance with paragraph 21; and
$=$ concentration risk charge as calculated in accordance with paragraph 22.

Table B - Market Risk Module Correlation Matrix

| CorrMarket $_{i, j}$ | $C_{\text {fixedIncone }}$ | $C_{\text {equity }}$ | $C_{\text {interst }}$ | $C_{\text {currency }}$ | $C_{\text {concentration }}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $C_{\text {fixedIncone }}$ | 1 |  |  |  |  |
| $C_{\text {equity }}$ | 0.50 | 1 |  |  |  |
| $C_{\text {interest }}$ | A | A | 1 |  |  |
| $C_{\text {currency }}$ | 0.25 | 0.25 | 0.25 | 1 |  |
| $C_{\text {concentration }}$ | 0.00 | 0.00 | 0.00 | 0.00 | 1 |

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 RULES 201116. The P\&C risk module charge calculation shall be determined in accordance with the following formula-
$C_{\mathrm{P} \mathrm{\& C}}=\sqrt{\sum_{i, j} \operatorname{Corr} P \& C_{i, j} \times C_{i} \times C_{j}}$

## Where-

$$
\begin{array}{ll}
\text { CorrP \& } C_{i, j} & = \\
& \\
i, j & \text { the correlation factors of the P\&C risk module correlation matrix in } \\
& \text { accordance with Table C; }
\end{array}
$$

P\& ${ }_{6}$ C Insurance Risk Module Correlation Matrix

| $\mathbf{T}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{a}$ <br> $\mathbf{b}$ <br> $\mathbf{1}$ <br> $C_{\text {premium }}^{\mathbf{1}}$ | $C_{\text {premium }}$ | $C_{\text {reserve }}$ | $C_{\text {catastrophe }}$ |
| $C_{\text {reserve }}^{\mathbf{C}}$ | 1 |  |  |
| $C_{\text {catastrophe }}$ |  |  |  |

17. The fixed income investment risk charge calculation shall be determined in accordance with the following formula-

## $C_{\text {fixedncome }}=\sum_{i} \chi_{i} \times$ FIastclass $_{i} \times \mu_{r}+$ Credit Derivatives

Where-

FIastclass
$\mu_{r}$

## Credit Derivatives

## CreditDerivatives

$\chi_{i} \quad=$ the capital charge factors prescribed in Table 1A for each type of FIastclass $_{i}$;
$=$ value of investment in corresponding asset class $_{i}$; and
= additional diversification adjustment factor applied to cash and cash equivalent balances, or 1 for other asset classes; and
$=$ the spread risk charge for credit derivatives calculated as per the following formula:
= greater of:
i) CreditDerivatives $_{\text {ShockU }_{p}}$;
ii) CreditDerivatives ShockDown ; and
iii) 0 .
= the spread risk charge for credit derivatives resulting from an upward credit spread shock calculated as per the following formula:

$$
=\sum_{i}\left[\left(L C D_{i}^{\text {BShock }}-L C D_{i}^{A S h o c k}\left(\chi_{i}\right)\right)+\left(S C D_{i}^{B S h o c k}-S_{i}^{A S h o c k}\left(\chi_{i}\right)\right)\right]
$$

CreditDerivatives ShockDown
CreditDerivatives ShockDown
$L C D_{i}^{B S h o c k}$
$L C D_{i}^{\text {AShock }}\left(\chi_{i}\right)$
$S C D_{i}^{\text {BShock }}$
$S C D_{i}^{\text {AShock }}\left(\chi_{i}\right)$
$=$ the spread risk charge for credit derivatives resulting from an downward credit spread shock calculated as per the following formula:
$=\sum_{i}\left[\left(L C D_{i}^{\text {BShock }}-L C D_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)+\left(S C D_{i}^{\text {BShock }}-\operatorname{SCD}_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)\right]$
$=$ refers to the valuation of long exposures for credit derivatives before applying the instantaneous shock $\chi_{i}$ as per table 1B $=$ refers to the valuation of long exposures for credit derivatives after applying instantaneous shock $\chi_{i}$ as per table 1B $=$ refers to the valuation of short exposures for credit derivatives before applying the instantaneous shock $\chi_{i}$ as per table 1B
$=$ refers to the valuation of short exposures for credit derivatives after applying the instantaneous shock $\chi_{i}$ as per table 1B

Table 1A - Capital charge factors for FIastclass ${ }_{i}$

| Type of fixed income investments FIastclass | Statement Source These Rules | Capital Factor $\chi_{i}$ |
| :---: | :---: | :---: |
| Corporate and Sovereign Bonds |  |  |
| BSCR rating 0 | Schedule IIB, Column (1), Line 1, Schedule IIC, Column (1), Line 1, (Schedule IID, Column (1), Line 1 - Column (2), Line 1), Schedule IIE, Column (1), Line 1, Schedule IIF, Column (1), Line 1 | 0.0\% |
| BSCR rating 1 | Schedule IIB, Column (1), Line 2, Schedule IIC, Column (1), Line 2, (Schedule IID, Column (1), Line 2 - Column (2), Line 2), Schedule IIE, Column (1), Line 2, Schedule IIF, Column (1), Line 2 | 0.4\% |
| BSCR rating 2 | Schedule IIB, Column (1), Line 3, Schedule IIC, Column (1), Line 3, (Schedule IID, Column (1), Line 3 - Column (2), Line 3), Schedule IIE, Column (1), Line 3, Schedule IIF, Column (1), Line 3 | 0.8\% |
| BSCR rating 3 | Schedule IIB, Column (1), Line 4, Schedule IIC, Column (1), Line 4, (Schedule IID, Column (1), Line 4 - Column (2), Line 4), Schedule IIE, Column (1), Line 4, Schedule IIF, Column (1), Line 4 | 1.5\% |
| BSCR rating 4 | Schedule IIB, Column (1), Line 5, Schedule IIC, Column (1), Line 5, (Schedule IID, Column (1), Line 5 - Column (2), Line 5), Schedule IIE, Column (1), Line 5, Schedule IIF, Column (1), Line 5 | 3.0\% |
| BSCR rating 5 | Schedule IIB, Column (1), Line 6, Schedule IIC, Column (1), Line 6, (Schedule IID, Column (1), Line 6 - Column (2), Line 6), Schedule IIE, Column (1), Line 6, Schedule IIF, Column (1), Line 6 | 8.0\% |
| BSCR rating 6 | Schedule IIB, Column (1), Line 7, Schedule IIC, Column (1), Line 7, (Schedule IID, Column (1), Line 7 - Column (2), Line 7), Schedule IIE, Column (1), Line 7, Schedule IIF, Column (1), Line 7 | 15.0\% |
| BSCR rating 7 | Schedule IIB, Column (1), Line 8, Schedule IIC, Column (1), Line 8, (Schedule IID, Column (1), Line 8 - Column (2), Line 8), Schedule IIE, Column (1), Line 8, Schedule IIF, Column (1), Line 8 | 26.3\% |
| BSCR rating 8 | Schedule IIB, Column (1), Line 9, Schedule IIC, Column (1), Line 9, (Schedule IID, Column (1), Line 9 - Column (2), Line 9), Schedule IIE, Column (1), Line 9, Schedule IIF, Column (1), Line 9 | 35.0\% |
| Residential Mortgage-Backed Securities |  |  |
| BSCR rating 1 | Schedule IIB, Column (3), Line 2, Schedule IIC, Column (3), Line 2, (Schedule IID, Column (3), Line 2 - Column (4), Line 2), Schedule IIE, Column (3), Line 2, Schedule IIF, Column (3), Line 2 | 0.6\% |
| BSCR rating 2 | Schedule IIB, Column (3), Line 3, Schedule IIC, Column (3), Line 3, (Schedule IID, Column (3), Line 3 - Column (4), Line 3), Schedule IIE, Column (3), Line 3, Schedule IIF, Column (3), Line 3 | 1.2\% |
| BSCR rating 3 | Schedule IIB, Column (3), Line 4, Schedule IIC, Column (3), Line 4, (Schedule IID, Column (3), Line 4 - Column (4), Line 4), Schedule IIE, Column (3), Line 4, Schedule IIF, Column (3), Line 4 | 2.0\% |
| BSCR rating 4 | Schedule IIB, Column (3), Line 5, Schedule IIC, Column (3), Line 5, (Schedule IID, Column (3), Line 5 - Column (4), Line 5), Schedule IIE, Column (3), Line 5, Schedule IIF, Column (3), Line 5 | 4.0\% |
| BSCR rating 5 | Schedule IIB, Column (3), Line 6, Schedule IIC, Column (3), Line 6, (Schedule IID, Column (3), Line 6 - Column (4), Line 6), Schedule IIE, Column (3), Line 6, Schedule IIF, Column (3), Line 6 | 11.0\% |
| BSCR rating 6 | Schedule IIB, Column (3), Line 7, Schedule IIC, Column (3), Line 7, (Schedule IID, Column (3), Line 7 - Column (4), Line 7), Schedule IIE, Column (3), Line 7, Schedule IIF, Column (3), Line 7 | 25.0\% |
| BSCR rating 7 | Schedule IIB, Column (3), Line 8, Schedule IIC, Column (3), Line 8, (Schedule IID, Column (3), Line 8 - Column (4), Line 8), Schedule IIE, Column (3), Line 8, Schedule IIF, Column (3), Line 8 | 35.0\% |
| BSCR rating 8 | Schedule IIB, Column (3), Line 9, Schedule IIC, Column (3), Line 9, (Schedule IID, Column (3), Line 9 - Column (4), Line 9), Schedule IIE, | 35.0\% |

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|  | Column (3), Line 9, Schedule IIF, Column (3), Line 9 |  |
| :---: | :---: | :---: |
| Commercial Mortgage-Backed Securities/Asset-Backed Securities |  |  |
| BSCR rating 1 | Schedule IIB, Column (5), Line 2, Schedule IIC, Column (5), Line 2, (Schedule IID, Column (5), Line 2 - Column (6), Line 2), Schedule IIE, Column (5), Line 2, Schedule IIF, Column (5), Line 2 | 0.5\% |
| BSCR rating 2 | Schedule IIB, Column (5), Line 3, Schedule IIC, Column (5), Line 3, (Schedule IID, Column (5), Line 3 - Column (6), Line 3), Schedule IIE, Column (5), Line 3, Schedule IIF, Column (5), Line 3 | 1.0\% |
| BSCR rating 3 | Schedule IIB, Column (5), Line 4, Schedule IIC, Column (5), Line 4, (Schedule IID, Column (5), Line 4 - Column (6), Line 4), Schedule IIE, Column (5), Line 4, Schedule IIF, Column (5), Line 4 | 1.8\% |
| BSCR rating 4 | Schedule IIB, Column (5), Line 5, Schedule IIC, Column (5), Line 5, (Schedule IID, Column (5), Line 5 - Column (6), Line 5), Schedule IIE, Column (5), Line 5, Schedule IIF, Column (5), Line 5 | 3.5\% |
| BSCR rating 5 | Schedule IIB, Column (5), Line 6, Schedule IIC, Column (5), Line 6, (Schedule IID, Column (5), Line 6 - Column (6), Line 6), Schedule IIE, Column (5), Line 6, Schedule IIF, Column (5), Line 6 | 10.0\% |
| BSCR rating 6 | Schedule IIB, Column (5), Line 7, Schedule IIC, Column (5), Line 7, (Schedule IID, Column (5), Line 7 - Column (6), Line 7), Schedule IIE, Column (5), Line 7, Schedule IIF, Column (5), Line 7 | 20.0\% |
| BSCR rating 7 | Schedule IIB, Column (5), Line 8, Schedule IIC, Column (5), Line 8, (Schedule IID, Column (5), Line 8 - Column (6), Line 8), Schedule IIE, Column (5), Line 8, Schedule IIF, Column (5), Line 8 | 30.0\% |
| BSCR rating 8 | Schedule IIB, Column (5), Line 9, Schedule IIC, Column (5), Line 9, (Schedule IID, Column (5), Line 9 - Column (6), Line 9), Schedule IIE, Column (5), Line 9, Schedule IIF, Column (5), Line 9 | 35.0\% |
| Bond Mutual Funds |  |  |
| BSCR rating 0 | Schedule IIB, Column (7), Line 1, Schedule IIC, Column (7), Line 1, (Schedule IID, Column (7), Line 1 - Column (8), Line 1), Schedule IIE, Column (7), Line 1, Schedule IIF, Column (7), Line 1 | 0.0\% |
| BSCR rating 1 | Schedule IIB, Column (7), Line 2, Schedule IIC, Column (7), Line 2, (Schedule IID, Column (7), Line 2 - Column (8), Line 2), Schedule IIE, Column (7), Line 2, Schedule IIF, Column (7), Line 2 | 0.4\% |
| BSCR rating 2 | Schedule IIB, Column (7), Line 3, Schedule IIC, Column (7), Line 3, (Schedule IID, Column (7), Line 3 - Column (8), Line 3), Schedule IIE, Column (7), Line 3, Schedule IIF, Column (7), Line 3 | 0.8\% |
| BSCR rating 3 | Schedule IIB, Column (7), Line 4, Schedule IIC, Column (7), Line 4, (Schedule IID, Column (7), Line 4 - Column (8), Line 4), Schedule IIE, Column (7), Line 4, Schedule IIF, Column (7), Line 4 | 1.5\% |
| BSCR rating 4 | Schedule IIB, Column (7), Line 5, Schedule IIC, Column (7), Line 5, (Schedule IID, Column (7), Line 5 - Column (8), Line 5), Schedule IIE, Column (7), Line 5, Schedule IIF, Column (7), Line 5 | 3.0\% |
| BSCR rating 5 | Schedule IIB, Column (7), Line 6, Schedule IIC, Column (7), Line 6, (Schedule IID, Column (7), Line 6 - Column (8), Line 6), Schedule IIE, Column (7), Line 6, Schedule IIF, Column (7), Line 6 | 8.0\% |
| BSCR rating 6 | Schedule IIB, Column (7), Line 7, Schedule IIC, Column (7), Line 7, (Schedule IID, Column (7), Line 7 - Column (8), Line 7), Schedule IIE, Column (7), Line 7, Schedule IIF, Column (7), Line 7 | 15.0\% |
| BSCR rating 7 | Schedule IIB, Column (7), Line 8, Schedule IIC, Column (7), Line 8, (Schedule IID, Column (7), Line 8 - Column (8), Line 8), Schedule IIE, Column (7), Line 8, Schedule IIF, Column (7), Line 8 | 26.3\% |
| BSCR rating 8 | Schedule IIB, Column (7), Line 9, Schedule IIC, Column (7), Line 9, (Schedule IID, Column (7), Line 9 - Column (8), Line 9), Schedule IIE, Column (7), Line 9, Schedule IIF, Column (7), Line 9 | 35.0\% |
| Mortgage Loans |  |  |
| Insured/guaranteed mortgages | Schedule IIB, Column (9), Line 10, Schedule IIC, Column (9), Line 10, (Schedule IID, Column (9), Line 10 - Column (10), Line 10), Schedule IIE, Column (9), Line 10, Schedule IIF, Column (9), Line 10 | 0.3\% |
| Other commercial and farm mortgages | Schedule IIB, Column (9), Line 11, Schedule IIC, Column (9), Line 11, (Schedule IID, Column (9), Line 11 - Column (10), Line 11), Schedule IIE, Column (9), Line 11, Schedule IIF, Column (9), Line 11 | 5.0\% |
| Other residential | Schedule IIB, Column (9), Line 12, Schedule IIC, Column (9), Line 12, (Schedule IID, Column (9), Line 12 - Column (10), Line 12), Schedule | 1.5\% |


| mortgages | IIE, Column (9), Line 12, Schedule IIF, Column (9), Line 12 |  |
| :---: | :---: | :---: |
| Mortgages not in good standing | Schedule IIB, Column (9), Line 13, Schedule IIC, Column (9), Line 13, (Schedule IID, Column (9), Line 13 - Column (10), Line 13), Schedule IIE, Column (9), Line 13, Schedule IIF, Column (9), Line 13 | 25.0\% |
| Other Fixed Income Investments |  |  |
| Other loans | Form 4EBS, Line 8 | 5.0\% |
| Cash and cash equivalents |  |  |
| BSCR rating 0 | Schedule XIXA, Column A | 0.0\% |
| BSCR rating 1 | Schedule XIXA, Column A | 0.1\% |
| BSCR rating 2 | Schedule XIXA, Column A | 0.2\% |
| BSCR rating 3 | Schedule XIXA, Column A | 0.3\% |
| BSCR rating 4 | Schedule XIXA, Column A | 0.5\% |
| BSCR rating 5 | Schedule XIXA, Column A | 1.5\% |
| BSCR rating 6 | Schedule XIXA, Column A | 4.0\% |
| BSCR rating 7 | Schedule XIXA, Column A | 6.0\% |
| BSCR rating 8 | Schedule XIXA, Column A | 9.0\% |

## 

(a) all assets comprising of bonds and debentures, loans, and other miscellaneous investments that are subject to capital charges within the fixed income investment risk charge shall be included;
(b) all non-affiliated quoted and unquoted bonds and debentures shall be included in the fixed income investment charge;
(c) all bonds and debentures, loans, and other miscellaneous investments shall include amounts reported for economic balance sheet reporting purposes and include fixed income risk exposures as determined by application of the "look-through" approach calculated in accordance with the criteria prescribed by the Authority for the following items:
(i) collective investment vehicles and other investments packaged as funds, including related undertakings used as investment vehicles;
(ii) segregated accounts assets and liabilities;
(iii) deposit asset and liabilities;
(iv) assets and liabilities held by ceding insurers or under retrocession;
(v) other sundry assets and liabilities; and
(vi) derivatives.
(d) The capital requirements relating to cash and cash equivalents shall be reduced by a diversification adjustment of up to a maximum of $40 \%$; and
(e) the diversification adjustment in paragraph (d) is determined as $40 \%$ multiplied by 1 minus the ratio of the largest cash and cash equivalent balance held with a single counterparty to the total of all cash and cash equivalent balance.

Table 1B - Spread risk shocks for credit derivatives

|  | SPREAD UP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Long Exposures |  | Short Exposures |  |  |
|  | Before Shock | After Shock | Before Shock | After Shock | Shock basis points |
| Spread Up |  |  |  |  | $\chi_{i}$ |
| BSCR rating 0 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 38 | 0 |
| BSCR rating 1 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 39 | 130 |
| BSCR rating 2 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 40 | 150 |
| BSCR rating 3 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 41 | 260 |
| BSCR rating 4 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 42 | 450 |
| BSCR rating 5 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 43 | 840 |
| BSCR rating 6 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 44 | 1620 |
| BSCR rating 7 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 45 | 1620 |
| BSCR rating 8 | Schedules IIB, IIC, IID, IIE, and IIF, Column (1), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (2), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (3), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (4), Line 46 | 1620 |
| Total Spread Up |  |  |  |  |  |
|  | SPREAD DOWN |  |  |  |  |
|  | Long Exposures |  | Short Exposures |  |  |
|  | Before Shock | After Shock | Before Shock | After Shock | Shock Rate |
| Spread Up |  |  |  |  | $\chi_{i}$ |
| BSCR rating 0 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 38 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 38 | 0.0\% |
| BSCR rating 1 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 39 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 39 | -75.0\% |
| BSCR rating 2 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 40 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 40 | -75.0\% |
| BSCR rating 3 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 41 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 41 | -75.0\% |
| BSCR rating 4 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 42 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 42 | -75.0\% |
| BSCR rating 5 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 43 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 43 | -75.0\% |
| BSCR rating 6 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 44 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 44 | -75.0\% |
| BSCR rating 7 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 45 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 45 | -75.0\% |
| BSCR rating 8 | Schedules IIB, IIC, IID, IIE, and IIF, Column (6), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (7), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (8), Line 46 | Schedules IIB, IIC, IID, IIE, and IIF, Column (9), Line 46 | -75.0\% |
| Total Spread Down |  |  |  |  |  |

INSTRUCTIONS AFFECTING TABLE 1B: Spread risk shocks for credit derivatives
(a) Amounts are to be reported on an EBS Valuation basis.
18. The equity investment risk charge calculation shall be established in accordance with the following formula-
$C_{\text {equity }}=\sqrt{\sum_{i, j} \operatorname{Corr} E q_{i, j} \times C_{i} \times C_{j}}$
Where-
$\operatorname{Corr} E q_{i, j} \quad=$ the correlation factors of the equity risk correlation matrix in accordance with Table 2A;
$i, j \quad=$ the sum of the different terms should cover all possible combinations of correlation $i$ and $j$;
$C_{i}$ and $C_{j}$
= risk charge i and risk charge j which are replaced by the following:
$C_{\text {Type1 }}, C_{\text {Type2 }}, C_{\text {Type3 }}, C_{\text {Type } 4} ;$
$C_{\text {Type1 }} \quad=$ Type 1 equity risk charge as calculated in accordance with paragraph 19;
$C_{\text {Type2 }} \quad=$ Type2 equity risk charge as calculated in accordance with paragraph 19;
$C_{\text {Type3 }} \quad=$ Type3 equity risk charge as calculated in accordance with paragraph 19;
$C_{\text {Type4 }} \quad=$ Type4 equity risk charge as calculated in accordance with paragraph $19 ;$

Table 2A - Equity Risk Charge Correlation Matrix

| CorrEq$_{i, j}$ | $C_{\text {Type1 }}$ | $C_{\text {Type2 }}$ | $C_{\text {Type3 }}$ | $C_{\text {Type4 }}$ |
| :--- | :---: | :---: | :---: | :---: |
| $C_{\text {Type1 }}$ | 1 |  |  |  |
| $C_{\text {Type2 }}$ | 0.75 | 1 |  |  |
| $C_{\text {Type3 }}$ | 0.75 | 0.75 | 1 |  |
| $C_{\text {Type4 }}$ | 0.5 | 0.5 | 0.5 | 1 |

19. Type1, Type2 Type3 and Type4 equity risk charges calculation shall be determined in accordance with the following formulas-

| $C_{\text {Type } 1}=\max \left\{\sum_{i \in \text { Type } 1}\right.$ |  |
| :---: | :---: |
| $C_{\text {Type } 2}=\max \left\{\sum_{i \in \text { Type2 }}\right.$ |  |
| $C_{\text {Type } 3}=\max \left\{\sum_{i \in \text { Type } 3}\right.$ | $\left.\begin{array}{c}\max \left(\text { LAssets }_{i}^{\text {BShock }}-\text { LAssets }_{i}^{\text {AShock }}\left(\chi_{i}\right), 0\right)+\left(\text { SQAssets }_{i}^{\text {BShock }}-\text { SQAssets }_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)+\cdots \\ \left.\max \left(\text { SNQAssets }_{i}^{\text {BShock }}-\text { SNQAssets }_{i}^{\text {AShock }}\left(\chi_{i}\right), 0\right)-\left(\text { BELiabilities }_{i}^{\text {BShock }}-\text { BELiabilities }_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)\right]\end{array}\right]$ |
| $C_{\text {Type } 4}=\max \left\{\sum_{i \in \text { Type } 4}\right.$ |  |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT)

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$\chi_{i}$
LAssets ${ }^{\text {BSlock }}$
LAssets ${ }^{\text {AShock }}$
SQAssets $_{\text {Bssoock }}$

SQAssets $_{\text {Ashook }}$

SNQAssets $_{\text {BSloock }}$

SNQAssets $_{\text {ASlock }}$

BELiabilities ${ }^{\text {BSook }}$
BELiabilities ${ }^{\text {ASoock }}$
$=$ the instantaneous shocks prescribed in Table 2B for each type of equity class $i$; and $=$ refers to the valuation of long asset exposures before applying shock
$=$ refers to the valuation of long asset exposures after applying shock
$=$ refers to the valuation of short exposures for qualifying assets that are held for risk mitigating purposes as determined in accordance with the criteria prescribed by the Authority before applying shock
$=$ refers to the valuation of short exposures for qualifying assets that are held for risk mitigating purposes as determined in accordance with the criteria prescribed by the Authority after applying shock
$=$ refers to the valuation of short exposures for assets that do not qualify for risk mitigating purposes as determined in accordance with the criteria prescribed by the Authority before applying shock
$=$ refers to the valuation of short exposures for assets that do not qualify for risk mitigating purposes as determined in accordance with the criteria prescribed by the Authority after applying shock
$=$ refers to the best estimate of insurance liabilities and other liabilities before applying shock
$=$ refers to the best estimate of insurance liabilities and other liabilities after applying shock

Table 2B - Shock for classes of equity

|  | Assets |  |  | Liabilities | Shock Factor $\chi_{i}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Long Exposures | Short Exposures |  |  |  |
| Equity investments Equity class, $i$ |  | Qualifying as Assets held for risk-mitigation purposes | Not Qualifying as Assets held for risk-mitigation purposes | Without Management Action |  |
| Type 1 Equity Holdings |  |  |  |  |  |
| Strategic Holdings Listed | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 15 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 15 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 15 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 15 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 15 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 15 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 15 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 15 | 20.0\% |
| Duration Based | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 16 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 16 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 16 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 16 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 16 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 16 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 16 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 16 | 20.0\% |
| Listed Equity Securities in Developed Markets | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 17 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 17 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 17 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 17 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 17 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 17 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 17 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 17 | 35\% |
| Preferred Stocks, Rating 1 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 18 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 18 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 18 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 18 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 18 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 18 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 18 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 18 | 0.6\% |
| Preferred Stocks, Rating 2 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 19 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 19 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 19 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 19 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 19 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 19 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 19 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 19 | 1.2\% |
| Preferred Stocks, Rating 3 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 20 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 20 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 20 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 20 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 20 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 20 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 20 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 20 | 2.0\% |
| Preferred Stocks, Rating 4 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 21 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 21 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 21 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 21 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 21 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 21 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 21 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 21 | 4.0\% |
| Preferred Stocks, Rating 5 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 22 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 22 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 22 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 22 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 22 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 22 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 22 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 22 | 11.0\% |
| Preferred Stocks, Rating 6 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 23 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 23 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 23 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 23 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 23 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 23 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 23 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 23 | 25.0\% |
| Preferred Stocks, Rating 7 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 24 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 24 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 24 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 24 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 24 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 24 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 24 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 24 | 35.0\% |


| Preferred Stocks, Rating 8 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 25 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 25 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 25 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 25 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 25 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 25 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 25 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 25 | 35.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Equity Derivatives on Type 1 Equities | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 26 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 26 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 26 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 26 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 26 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 26 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 26 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 26 | 35.0\% |
| Subtotal Type 1 Equity Holdings |  |  |  |  |  |
| Type 2 Equity Holdings |  |  |  |  |  |
| Strategic Holdings Unlisted | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 27 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 27 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 27 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 27 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 27 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 27 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 27 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 27 | 20.0\% |
| Other Equities | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 28 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 28 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 28 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 28 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 28 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 28 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 28 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 28 | 45.0\% |
| Letters of Credit | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 29 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 29 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 29 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 29 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 29 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 29 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 29 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 29 | 20.0\% |
| Intangible assets | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 30 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 30 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 30 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 30 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 30 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 30 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 30 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 30 | 20.0\% |
| Pension Benefit Surplus | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 31 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 31 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 31 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 3 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 31 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 31 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 31 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 31 | 20.0\% |
| Equity Derivatives on Type 2 Equities | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 32 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 32 | Schedule IIB, IIC, IID, IIE, 8 IIF, Column (3), Line 32 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 32 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 32 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 32 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 32 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 32 | 45.0\% |
| Subtotal Type 2 Equity Holdings |  |  |  |  |  |
| Type 3 Equity Holdings |  |  |  |  |  |
| Infrastructure | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 33 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 33 | Schedule IIB, IIC, IID, IIE, \&\% IIF, Column (3), Line 33 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 33 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 33 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 33 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 33 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 33 | 25.0\% |
| Derivatives on Infrastructure | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 34 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 34 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 34 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 34 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 34 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (6), Line 34 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 34 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 34 | 25.0\% |
| Subtotal Type 3 Equity Holdings |  |  |  |  |  |
| Type 4 Equity Holdings |  |  |  |  |  |
| Equity Real Estate 1 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 35 Less | Schedule IIB, IIC, IID, IIE, \&\% IIF, Column (3), Line 35 Less | Schedule IIB, IIC, IID, IIE, \& IIF, Column (5), Line 35 Less | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 35 Less | 10.0\% |

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|  | Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 35 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 35 |  | edule IIB, IIC, IID, IIE, \& IIF, umn (6), Line 35 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 35 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equity Real Estate 2 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (1), Line 36 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (2), Line 36 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (3), Line 36 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (4), Line 36 |  | edule IIB, IIC, IID, IIE, \& IIF, umn (5), Line 36 Less edule IIB, IIC, IID, IIE, \& IIF, umn (6), Line 36 | Schedule IIB, IIC, IID, IIE, \& IIF, Column (7), Line 36 Less Schedule IIB, IIC, IID, IIE, \& IIF, Column (8), Line 36 | 20.0\% |
| Subtotal Type 4 Equity Holdings |  |  |  |  |  |  |
| Total Equity Risk before Diversification |  |  |  |  |  |  |
| Aggregation of Risks |  |  |  |  |  |  |
| Correla | ation Matrix $\quad$ Type 1 | Type 2 | Type 3 | Type 4 |  |  |
| Type 1 | 1 |  |  |  |  |  |
| Type 2 | 0.75 | 1 |  |  |  |  |
| Type 3 | 0.75 | 0.75 | 1 |  |  |  |
| Type 4 | 0.50 | 0.50 | 0.50 | 1 |  |  |
| Total Type 1 Risk without Management Actions |  |  |  |  |  |  |
| Total Type 2 Risk without Management Actions |  |  |  |  |  |  |
| Total Type 3 Risk without Management Actions |  |  |  |  |  |  |
| Total Type 4 Risk without Management Actions |  |  |  |  |  |  |
| Total Equity Risk after Diversification |  |  |  |  |  |  |

## INSTRUCTIONS AFFECTING TABLE 2B: Shocks for Eqastclass $_{i}$

(a) all assets (except regulated non-insurance financial operating entities) and liabilities (except the risk margin) whose value is subject to equity risk shocks are to be reported on a basis consistent with that used for the purposes of economic balance sheet reporting. Such assets and liabilities shall include equity risk exposures determined by application of the "lookthrough" approach calculated in accordance with criteria prescribed by the Authority for the following items:
(i) collective investment vehicles and other investments packaged as funds, including related undertakings used as investment vehicles;
(ii) segregated accounts assets and liabilities;
(iii) deposit asset and liabilities;
(iv) assets and liabilities held by ceding insurers or under retrocession;
(v) other sundry assets and liabilities; and
(vi) derivatives.
(b) for asset types referred to in paragraph (a) (i) to (vi) where the "look through" approach cannot be applied, the residual balance shall be included in "Equity Securities - Other Investments";
(c) short exposures qualifying as assets held for risk-mitigation purposes and short exposures not qualifying as assets held for risk-mitigation purposes, shall both be determined in accordance with criteria prescribed by the Authority; and
(d) amounts are to be reported on an EBS Valuation basis.
20. The interest rate and liquidity risk charge calculation may be calculated in accordance with paragraph 4 or the formula below. Where an insurer decides to utilise the formula below, it will only be allowed to revert back and utilise the calculations prescribed in paragraph 4 where it has received the written approval of the Authority pursuant to an application made in accordance with section 6D of the Act.

$$
C_{\text {Interest }}=\max \left\{\max \left(\text { Shock }_{I R, \text { Down }}, \text { Shock }_{I R, U p}\right)-\text { OffSet } \text { ScenarioBased }, 0\right\}
$$

Where-

$M V A^{C C Y, Q} \quad=\quad$ refers to the market value of qualified assets including derivatives qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) before shock $\omega$ ( $\omega=\mathrm{Up}$ or Down) by currency type (CCY), that has been converted to the functional currency as expressed in Form 1EBS;
$M V A_{A f t e r}^{C C Y, Q} \quad=\quad$ refers to the revaluation of qualified assets including derivatives qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) after shocking interest rates by $\chi(\mathrm{CCY}, \omega)$ where (CCY) refers to currency type, $\omega$ refers to shock Down and Up, and $\chi$ refers to the shock vector where the revalued amount has been converted to the functional currency as reported in Form 1EBS prescribed in Table 3B;
$M V A_{\text {Before }}^{C C Y, N Q}$
$M V A_{\text {After }}^{C C Y, N Q}$ $=\quad$ refers to the market value of non-qualified assets which are derivatives not qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) before shock $\omega$ ( $\omega=\mathrm{Up}$ or Down) by currency type (CCY), that has been converted to the functional currency as expressed in Form 4EBS; $=\quad$ refers to the revaluation of non-qualified assets which are derivatives not

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 RULES 2011$M V L_{\text {Before }}^{C C Y}$
$M V L_{\text {After }}^{C C Y}$

BELiability $_{\text {Basescenario }}$
BELiability WorssScenario
qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) after shocking interest rates by $\chi(C C Y, \omega)$ where (CCY) refers to currency type, $\omega$ refers to shock Down and Up, and $\chi$ refers to the shock vector where the revalued amount has been converted to the functional currency as reported in Form 1EBS prescribed in Table 3B;
$=\quad$ refers to the best estimate of insurance liabilities and other liabilities before
shock $\omega$ ( $\omega=$ Up or Down by currency type that has been converted to the functional currency as reported in Form 1EBS;
$=\quad$ refers to the revaluation of the best estimate of insurance liabilities and other liabilities after shocking interest rates by $\chi(\mathrm{CCY}, \omega)$ where (CCY) refers to currency type, $\omega$ refers to shock Down and Up, and $\chi$ refers to the shock vector where the revalued amount has been converted to the functional currency as reported in Form 1EBS prescribed in Table 3B;
$=\quad$ refers to best estimate of liabilities in the base case scenario when using the scenario-based approach; and
$=\quad$ refers to best estimate of liabilities in the worst-case scenario when using the scenario-based approach.

Table 3B - Shock vectors for Interest Rate - Liquidity Risk

| Currency | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{A f t e r ~}^{C C Y}$ | $M V L_{\text {Bfofoe }}^{C C Y}-M V L_{\text {Affer }}^{C C Y}$ | Shock Vector $\chi(C C Y, D o w n)$ |
| :---: | :---: | :---: | :---: |
| Interest Rate Down - Exposures without Derivatives |  |  |  |
| United States Dollars | Schedule XXIII, Column A Line 1 Less Schedule XXIII Column B, Line 1 | Schedule XXIII, Column C Line 1 Less Schedule XXIII Column D, Line 1 | * |
| Euro | Schedule XXIII, Column A Line 2 Less Schedule XXIII Column B, Line 2 | Schedule XXIII, Column C Line 2 Less Schedule XXIII Column D, Line 2 | * |
| United Kingdom Pounds | Schedule XXIII, Column A Line 3 Less Schedule XXIII Column B, Line 3 | Schedule XXIII, Column C Line 3 Less Schedule XXIII Column D, Line 3 | * |
| Japan Yen | Schedule XXIII, Column A Line 4 Less Schedule XXIII Column B, Line 4 | Schedule XXIII, Column C Line 4 Less Schedule XXIII Column D, Line 4 | * |
| Canada Dollars | Schedule XXIII, Column A Line 5 Less Schedule XXIII Column B, Line 5 | Schedule XXIII, Column C Line 5 Less Schedule XXIII Column D, Line 5 | * |
| Swiss Francs | Schedule XXIII, Column A Line 6 Less Schedule XXIII Column B, Line 6 | Schedule XXIII, Column C Line 6 Less Schedule XXIII Column D, Line 6 | * |
| Australia Dollars | Schedule XXIII, Column A Line 7 Less Schedule XXIII Column B, Line 7 | Schedule XXIII, Column C Line 7 Less Schedule XXIII Column D, Line 7 | * |
| New Zealand Dollars | Schedule XXIII, Column A Line 8 Less Schedule XXIII Column B, Line 8 | Schedule XXIII, Column C Line 8 Less Schedule XXIII Column D, Line 8 | * |
| Other currency 1 | Schedule XXIII, Column A Line 9 Less Schedule XXIII Column B, Line 9 | Schedule XXIII, Column C Line 9 Less Schedule XXIII Column D, Line 9 | * |
| Other currency 2 | Schedule XXIII, Column A Line 10 Less Schedule XXIII Column B, Line 10 | Schedule XXIII, Column C Line 10 Less Schedule XXIII Column D, Line 10 | * |
| Other currency 3 | Schedule XXIII, Column A Line 11 Less Schedule XXIII Column B, Line 11 | Schedule XXIII, Column C Line 11 Less Schedule XXIII Column D, Line 11 | * |
| Other currency 4 | Schedule XXIII, Column A Line 12 Less Schedule XXIII Column B, Line 12 | Schedule XXIII, Column C Line 12 Less Schedule XXIII Column D, Line 12 | * |
| Other currency 5 | Schedule XXIII, Column A Line 13 Less Schedule XXIII Column B, Line 13 | Schedule XXIII, Column C Line 13 Less Schedule XXIII Column D, Line 13 | * |
| Other currency 6 | Schedule XXIII, Column A Line 14 Less Schedule XXIII Column B, Line 14 | Schedule XXIII, Column C Line 14 Less Schedule XXIII Column D, Line 14 | * |
| Other currency 7 | Schedule XXIII, Column A Line 15 Less Schedule XXIII Column B, Line 15 | Schedule XXIII, Column C Line 15 Less Schedule XXIII Column D, Line 15 | * |
| Other currency 8 | Schedule XXIII, Column A Line 16 Less Schedule XXIII Column B, Line 16 | Schedule XXIII, Column C Line 16 Less Schedule XXIII Column D, Line 16 | * |
| Other currency 9 | Schedule XXIII, Column A Line 17 Less Schedule XXIII Column B, Line 17 | Schedule XXIII, Column C Line 17 Less Schedule XXIII Column D, Line 17 | * |
| Other currency 10 | Schedule XXIII, Column A Line 18 Less Schedule XXIII Column B, Line 18 | Schedule XXIII, Column C Line 18 Less Schedule XXIII Column D, Line 18 | * |


| Currency | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{A f t e r}^{C C Y, Q}$ | $M V A_{B e f o r e}^{C C Y, N Q}-M V A_{A f f e r}^{C C Y, N Q}$ | $M V L_{\text {Before }}^{\text {- }}$ - $M V L_{\text {After }}^{\text {CCY }}$ | Shock Vector <br> $\chi(C C Y$, Down $)$ |
| :---: | :---: | :---: | :---: | :---: |
| Interest Rate Down - Derivative Exposure |  |  |  |  |
| United States Dollars | Schedule XXIII, Column F Line 1 Less Schedule XXIII Column G, Line 1 | Schedule XXIII, Column H Line 1 Less Schedule XXIII Column I, Line 1 | Schedule XXIII, Column J Line 1 Less Schedule XXIII Column K, Line 1 | * |
| Euro | Schedule XXIII, Column F Line 2 Less Schedule XXIII Column G, Line 2 | Schedule XXIII, Column H Line 2 Less Schedule XXIII Column I, Line 2 | Schedule XXIII, Column J Line 2 Less Schedule XXIII Column K, Line 2 | * |
| United Kingdom Pounds | Schedule XXIII, Column F Line 3 Less Schedule XXIII Column G, Line 3 | Schedule XXIII, Column H Line 3 Less Schedule XXIII Column I, Line 3 | Schedule XXIII, Column J Line 3 Less Schedule XXIII Column K, Line 3 | * |
| Japan Yen | Schedule XXIII, Column F Line 4 Less Schedule XXIII Column G, Line 4 | Schedule XXIII, Column H Line 4 Less Schedule XXIII Column I, Line 4 | Schedule XXIII, Column J Line 4 Less Schedule XXIII Column K, Line 4 | * |
| Canada Dollars | Schedule XXIII, Column F Line 5 Less Schedule XXIII Column G, Line 5 | Schedule XXIII, Column H Line 5 Less Schedule XXIII Column I, Line 5 | Schedule XXIII, Column J Line 5 Less Schedule XXIII Column K, Line 5 | * |
| Swiss Francs | Schedule XXIII, Column F Line 6 Less Schedule XXIII Column G, Line 6 | Schedule XXIII, Column H Line 6 Less Schedule XXIII Column I, Line 6 | Schedule XXIII, Column J Line 6 Less Schedule XXIII Column K, Line 6 | * |
| Australia Dollars | Schedule XXIII, Column F Line 7 Less Schedule XXIII Column G, Line 7 | Schedule XXIII, Column H Line 7 Less Schedule XXIII Column I, Line 7 | Schedule XXIII, Column J Line 7 Less Schedule XXIII Column K, Line 7 | * |
| New Zealand Dollars | Schedule XXIII, Column F Line 8 Less Schedule XXIII Column G, Line 8 | Schedule XXIII, Column H Line 8 Less Schedule XXIII Column I, Line 8 | Schedule XXIII, Column J Line 8 Less Schedule XXIII Column K, Line 8 | * |
| Other currency 1 | Schedule XXIII, Column F Line 9 Less Schedule XXIII Column G, Line 9 | Schedule XXIII, Column H Line 9 Less Schedule XXIII Column I, Line 9 | Schedule XXIII, Column J Line 9 Less Schedule XXIII Column K, Line 9 | * |
| Other currency 2 | Schedule XXIII, Column F Line 10 Less Schedule XXIII Column G, Line 10 | Schedule XXIII, Column H Line 10 Less Schedule XXIII Column I, Line 10 | Schedule XXIII, Column J Line 10 Less Schedule XXIII Column K, Line 10 | * |
| Other currency 3 | Schedule XXIII, Column F Line 11 Less Schedule XXIII Column G, Line 11 | Schedule XXIII, Column H Line 11 Less Schedule XXIII Column I, Line 11 | Schedule XXIII, Column J Line 11 Less Schedule XXIII Column K, Line 11 | * |
| Other currency 4 | Schedule XXIII, Column F Line 12 Less Schedule XXIII Column G, Line 12 | Schedule XXIII, Column H Line 12 Less Schedule XXIII Column I, Line 12 | Schedule XXIII, Column J Line 12 Less Schedule XXIII Column K, Line 12 | * |
| Other currency 5 | Schedule XXIII, Column F Line 13 Less Schedule XXIII Column G, Line 13 | Schedule XXIII, Column H Line 13 Less Schedule XXIII Column I, Line 13 | Schedule XXIII, Column J Line 13 Less Schedule XXIII Column K, Line 13 | * |
| Other currency 6 | Schedule XXIII, Column F Line 14 Less Schedule XXIII Column G, Line 14 | Schedule XXIII, Column H Line 14 Less Schedule XXIII Column I, Line 14 | Schedule XXIII, Column J Line 14 Less Schedule XXIII Column K, Line 14 | * |
| Other currency 7 | Schedule XXIII, Column F Line 15 Less Schedule XXIII Column G, Line 15 | Schedule XXIII, Column H Line 15 Less Schedule XXIII Column I, Line 15 | Schedule XXIII, Column J Line 15 Less Schedule XXIII Column K, Line 15 | * |
| Other currency 8 | Schedule XXIII, Column F Line 16 Less Schedule XXIII Column G, Line 16 | Schedule XXIII, Column H Line 16 Less Schedule XXIII Column I, Line 16 | Schedule XXIII, Column J Line 16 Less Schedule XXIII Column K, Line 16 | * |
| Other currency 9 | Schedule XXIII, Column F Line 17 Less Schedule XXIII Column G, Line 17 | Schedule XXIII, Column H Line 17 Less Schedule XXIII Column I, Line 17 | Schedule XXIII, Column J Line 17 Less Schedule XXIII Column K, Line 17 | * |
| Other currency 10 | Schedule XXIII, Column F Line 18 Less Schedule XXIII Column G, Line 18 | Schedule XXIII, Column H Line 18 Less Schedule XXIII Column I, Line 18 | Schedule XXIII, Column J Line 18 Less Schedule XXIII Column K, Line 18 | * |


| Currency | $M V A_{\text {Before }}^{\text {CCY }}$ - $M V A_{\text {After }}^{C C Y}$ | $M V L_{\text {Before }}^{\text {CCY }}$ - $M V L_{\text {After }}^{C C Y}$ | Shock Vector $\chi(C C Y, U p)$ |
| :---: | :---: | :---: | :---: |
| Interest Rate Up - Exposures without Derivatives |  |  |  |
| United States Dollars | Schedule XXIII, Column A Line 20 Less Schedule XXIII Column B, Line 20 | Schedule XXIII, Column C Line 20 Less Schedule XXIII Column D, Line 20 | * |
| Euro | Schedule XXIII, Column A Line 21 Less Schedule XXIII Column B, Line 21 | Schedule XXIII, Column C Line 21 Less Schedule XXIII Column D, Line 21 | * |
| United Kingdom Pounds | Schedule XXIII, Column A Line 22 Less Schedule XXIII Column B, Line 22 | Schedule XXIII, Column C Line 22 Less Schedule XXIII Column D, Line 22 | * |
| Japan Yen | Schedule XXIII, Column A Line 23 Less Schedule XXIII Column B, Line 23 | Schedule XXIII, Column C Line 23 Less Schedule XXIII Column D, Line 23 | * |
| Canada Dollars | Schedule XXIII, Column A Line 24 Less Schedule XXIII Column B, Line 24 | Schedule XXIII, Column C Line 24 Less Schedule XXIII Column D, Line 24 | * |
| Swiss Francs | Schedule XXIII, Column A Line 25 Less Schedule XXIII Column B, Line 25 | Schedule XXIII, Column C Line 25 Less Schedule XXIII Column D, Line 25 | * |
| Australia Dollars | Schedule XXIII, Column A Line 26 Less Schedule XXIII Column B, Line 26 | Schedule XXIII, Column C Line 26 Less Schedule XXIII Column D, Line 26 | * |
| New Zealand Dollars | Schedule XXIII, Column A Line 27 Less Schedule XXIII Column B, Line 27 | Schedule XXIII, Column C Line 27 Less Schedule XXIII Column D, Line 27 | * |
| Other currency 1 | Schedule XXIII, Column A Line 28 Less Schedule XXIII Column B, Line 28 | Schedule XXIII, Column C Line 28 Less Schedule XXIII Column D, Line 28 | * |
| Other currency 2 | Schedule XXIII, Column A Line 29 Less Schedule XXIII Column B, Line 29 | Schedule XXIII, Column C Line 29 Less Schedule XXIII Column D, Line 29 | * |
| Other currency 3 | Schedule XXIII, Column A Line 30 Less Schedule XXIII Column B, Line 30 | Schedule XXIII, Column C Line 30 Less Schedule XXIII Column D, Line 30 | * |
| Other currency 4 | Schedule XXIII, Column A Line 31 Less Schedule XXIII Column B, Line 31 | Schedule XXIII, Column C Line 31 Less Schedule XXIII Column D, Line 31 | * |
| Other currency 5 | Schedule XXIII, Column A Line 32 Less Schedule XXIII Column B, Line 32 | Schedule XXIII, Column C Line 32 Less Schedule XXIII Column D, Line 32 | * |
| Other currency 6 | Schedule XXIII, Column A Line 33 Less Schedule XXIII Column B, Line 33 | Schedule XXIII, Column C Line 33 Less Schedule XXIII Column D, Line 33 | * |
| Other currency 7 | Schedule XXIII, Column A Line 34 Less Schedule XXIII Column B, Line 34 | Schedule XXIII, Column C Line 34 Less Schedule XXIII Column D, Line 34 | * |
| Other currency 8 | Schedule XXIII, Column A Line 35 Less Schedule XXIII Column B, Line 35 | Schedule XXIII, Column C Line 35 Less Schedule XXIII Column D, Line 35 | * |
| Other currency 9 | Schedule XXIII, Column A Line 36 Less Schedule XXIII Column B, Line 36 | Schedule XXIII, Column C Line 36 Less Schedule XXIII Column D, Line 36 | * |
| Other currency 10 | Schedule XXIII, Column A Line 37 Less Schedule XXIII Column B, Line 37 | Schedule XXIII, Column C Line 37 Less Schedule XXIII Column D, Line 37 | * |


| Currency | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{A f t e r}^{C C Y, Q}$ | $M V A_{\text {Before }}^{C C Y, N Q}-M V A_{\text {After }}^{C C Y, N Q}$ | $M V L_{\text {Before }}^{C C Y}-M V L_{A f t e r}^{C C Y}$ | Shock Vector $\chi(C C Y, U p)$ |
| :---: | :---: | :---: | :---: | :---: |
| Interest Rate Up - Derivative Exposure |  |  |  |  |
| United States Dollars | Schedule XXIII, Column F Line 20 Less Schedule XXIII Column G, Line 20 | Schedule XXIII, Column H Line 20 Less Schedule XXIII Column I, Line 20 | Schedule XXIII, Column J Line 20 Less Schedule XXIII Column K, Line 20 | * |
| Euro | Schedule XXIII, Column F Line 21 Less Schedule XXIII Column G, Line 21 | Schedule XXIII, Column H Line 21 Less Schedule XXIII Column I, Line 21 | Schedule XXIII, Column J Line 21 Less Schedule XXIII Column K, Line 21 | * |
| United Kingdom Pounds | Schedule XXIII, Column F Line 22 Less Schedule XXIII Column G, Line 22 | Schedule XXIII, Column H Line 22 Less Schedule XXIII Column I, Line 22 | Schedule XXIII, Column J Line 22 Less Schedule XXIII Column K, Line 22 | * |
| Japan Yen | Schedule XXIII, Column F Line 23 Less Schedule XXIII Column G, Line 23 | Schedule XXIII, Column H Line 23 Less Schedule XXIII Column I, Line 23 | Schedule XXIII, Column J Line 23 Less Schedule XXIII Column K, Line 23 | * |
| Canada Dollars | Schedule XXIII, Column F Line 24 Less Schedule XXIII Column G, Line 24 | Schedule XXIII, Column H Line 24 Less Schedule XXIII Column I, Line 24 | Schedule XXIII, Column J Line 24 Less Schedule XXIII Column K, Line 24 | * |
| Swiss Francs | Schedule XXIII, Column F Line 25 Less Schedule XXIII Column G, Line 25 | Schedule XXIII, Column H Line 25 Less Schedule XXIII Column I, Line 25 | Schedule XXIII, Column J Line 25 Less Schedule XXIII Column K, Line 25 | * |
| Australia Dollars | Schedule XXIII, Column F Line 26 Less Schedule XXIII Column G, Line 26 | Schedule XXIII, Column H Line 26 Less Schedule XXIII Column I, Line 26 | Schedule XXIII, Column J Line 26 Less Schedule XXIII Column K, Line 26 | * |
| New Zealand Dollars | Schedule XXIII, Column F Line 27 Less Schedule XXIII Column G, Line 27 | Schedule XXIII, Column H Line 27 Less Schedule XXIII Column I, Line 27 | Schedule XXIII, Column J Line 27 Less Schedule XXIII Column K, Line 27 | * |
| Other currency 1 | Schedule XXIII, Column F Line 28 Less Schedule XXIII Column G, Line 28 | Schedule XXIII, Column H Line 28 Less Schedule XXIII Column I, Line 28 | Schedule XXIII, Column J Line 28 Less Schedule XXIII Column K, Line 28 | * |
| Other currency 2 | Schedule XXIII, Column F Line 29 Less Schedule XXIII Column G, Line 29 | Schedule XXIII, Column H Line 29 Less Schedule XXIII Column I, Line 29 | Schedule XXIII, Column J Line 29 Less Schedule XXIII Column K, Line 29 | * |
| Other currency 3 | Schedule XXIII, Column F Line 30 Less Schedule XXIII Column G, Line 30 | Schedule XXIII, Column H Line 30 Less Schedule XXIII Column I, Line 30 | Schedule XXIII, Column J Line 30 Less Schedule XXIII Column K, Line 30 | * |
| Other currency 4 | Schedule XXIII, Column F Line 31 Less Schedule XXIII Column G, Line 31 | Schedule XXIII, Column H Line 31 Less Schedule XXIII Column I, Line 31 | Schedule XXIII, Column J Line 31 Less Schedule XXIII Column K, Line 31 | * |
| Other currency 5 | Schedule XXIII, Column F Line 32 Less Schedule XXIII Column G, Line 32 | Schedule XXIII, Column H Line 32 Less Schedule XXIII Column I, Line 32 | Schedule XXIII, Column J Line 32 Less Schedule XXIII Column K, Line 32 | * |
| Other currency 6 | Schedule XXIII, Column F Line 33 Less Schedule XXIII Column G, Line 33 | Schedule XXIII, Column H Line 33 Less Schedule XXIII Column I, Line 33 | Schedule XXIII, Column J Line 33 Less Schedule XXIII Column K, Line 33 | * |
| Other currency 7 | Schedule XXIII, Column F Line 34 Less Schedule XXIII Column G, Line 34 | Schedule XXIII, Column H Line 34 Less Schedule XXIII Column I, Line 34 | Schedule XXIII, Column J Line 34 Less Schedule XXIII Column K, Line 34 | * |
| Other currency 8 | Schedule XXIII, Column F Line 35 Less Schedule XXIII Column G, Line 35 | Schedule XXIII, Column H Line 35 Less Schedule XXIII Column I, Line 35 | Schedule XXIII, Column J Line 35 Less Schedule XXIII Column K, Line 35 | * |
| Other currency 9 | Schedule XXIII, Column F Line 36 Less Schedule XXIII Column G, Line 36 | Schedule XXIII, Column H Line 36 Less Schedule XXIII Column I, Line 36 | Schedule XXIII, Column J Line 36 Less Schedule XXIII Column K, Line 36 | * |
| Other currency 10 | Schedule XXIII, Column F Line 37 Less Schedule XXIII Column G, Line 37 | Schedule XXIII, Column H Line 37 Less Schedule XXIII Column I, Line 37 | Schedule XXIII, Column J Line 37 Less Schedule XXIII Column K, Line 37 | * |

* Shall be prescribed by the Authority.


## INSTRUCTIONS AFFECTING TABLE 3B: Shock Vectors for Interest rate - Liquidity

(a) all assets sensitive to interest rates shall be included in the table, including but not limited to fixed income assets, hybrid instruments, deposits, loans (including mortgage and policyholder loans), reinsurance balance receivables and exposures as determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for the following items:
(i) collective investment vehicles and other investments packaged as funds, including related undertakings used as investment vehicles;
(ii) segregated accounts assets;
(iii) deposit asset;
(iv) other sundry;
(v) derivatives;
(vi) funds held by ceding insurers.
(b) all liabilities sensitive to interest rates shall be included in the table, including but not limited to best estimate of insurance liabilities, other liabilities (except risk margin) and liability exposures determined by application of the "look-through" approach calculated in accordance with the criteria prescribed by the Authority for the following items:
(i) segregated accounts liabilities;
(ii) deposit liabilities;
(iii) other sundry liabilities;
(iv) derivatives;
(v) funds held under retrocession.
(c) amounts are to be reported on an EBS Valuation basis.
21. The currency risk charge calculation shall be established in accordance with the following formula-

$$
\left.C_{\text {Currency }}=\sum_{i} \max \left\{\begin{array}{c}
\left(M V A_{i, \text { Before }}-M V A_{i, A f t e r}\left(\chi_{i}\right)\right)+\left(M V D L_{i, \text { Before }}^{Q}-M V D L_{i, A f t e r}^{Q}\left(\chi_{i}\right)\right)+\cdots \\
+\left(M V D S_{i, B e f o r e}^{Q}-M V D S_{i, A f t e r}^{Q}\left(\chi_{i}\right)\right)+\max \left(M V D L_{i, \text { Before }}^{N Q}-M V D L_{i, A f t e r}^{N Q}\left(\chi_{i}\right), 0\right)+\cdots \\
+\max \left(M V D S_{i, B e f o r e}^{N Q}-M V D S_{i, A f t e r}^{N Q}\left(\chi_{i}\right), 0\right)-\left(M V L_{i, B e f o r e}-M V L_{i, A f t e r}\left(\chi_{i}\right)\right)+\cdots \\
+ \text { Currproxybscr } r_{i} \times \chi_{i}
\end{array}\right], 0\right\}
$$

Where-

| $\chi_{i}$ | the instantaneous shocks prescribed in Table 4A for each type of curren $M V A_{i, B \text { efore }}+M V D L_{i, B \text { efore }}^{Q}+M V D S_{i, B \text { efore }}^{Q}+M V D L_{i, B e f o r e}^{N Q}+M V D S_{i, B e f o r e}^{N Q}-M V L_{i, B e f o r e}-$ <br> Currproxybscr $_{i}$ )<0 and 0 otherwise; |
| :---: | :---: |
| Currency $_{\text {i }}$ | $=$ refers to currency type that has been converted to the functional currency as reported in Form 1EBS |
| $M V A_{i, \text { Before }}$ | $=$ refers to the market value of assets excluding currency-sensitive derivatives prescribed by the Authority by currency type (CCY), that has been converted to the functional currency as reported in Form 1EBS; <br> $=$ refers to the revaluation of assets excluding currency-sensitive derivatives after |
| $M V A_{i, \text { Affer }}$ | shocking by $\chi(C C Y)$ where (CCY) refers to currency type, and $\chi$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS; |
| $M V D L_{i, \text { Before }}^{Q}$ | $=$ refers to the market value of long positions in derivatives qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) by currency type (CCY), that has been converted to the functional currency as reported in Form 1EBS; |
| $M V D L_{i, \text { After }}^{Q}$ | $=$ refers to the revaluation of long positions in derivatives qualifying as held for riskmitigating purposes (determined in accordance with the criteria prescribed by the |

$M V D S_{i, B \text { forere }}^{Q}$
$M V D S_{i, \text { ffer }}^{Q}$
$M V D L_{i, B f o r e}^{N Q}$
$M V D L_{i, A f e r}^{N e}$
$M V D S_{i, B \in f o r e}^{N Q}$
$M V D S_{i, A f e r}^{N Q}$

## Currproxybscr $r_{i}$

Authority) prescribed by the Authority after shocking by $\chi(\mathrm{CCY})$ where (CCY) refers to currency type, and $\chi$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the market value of short positions in derivatives qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) by currency type (CCY), that has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the revaluation of short positions in derivatives qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) after shocking by $\chi(\mathrm{CCY})$ where (CCY) refers to currency type, and $\chi$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the market value of long positions in derivatives not qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) by currency type (CCY), that has been converted to the functional currency as reported in Form 1EBS; prescribed by the Authority
$=$ refers to the revaluation of long positions in derivatives not qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) after shocking by $\chi(\mathrm{CCY})$ where (CCY) refers to currency type, and $\boldsymbol{\chi}$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the market value of short positions in derivatives not qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) by currency type (CCY), that has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the revaluation of short positions in derivatives not qualifying as held for risk-mitigating purposes (determined in accordance with the criteria prescribed by the Authority) after shocking by $\chi(\mathrm{CCY})$ where (CCY) refers to currency type, and $\chi$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS; prescribed by the Authority
$=$ refers to the market value of the best estimate of insurance liabilities and other liabilities by currency type that has been converted to the functional currency as reported in Form 1EBS;
$=$ refers to the revaluation of the best estimate of insurance liabilities and other liabilities after shocking by $\chi(\mathrm{CCY})$ where (CCY) refers to currency type and $\chi$ refers to the shock, where the revalued amount has been converted to the functional currency as reported in Form 1EBS;
$=$ greater of paragraphs (a) and (b) below:
(a) the ECR divided by Form 1EBS Line 39 Total Liabilities for the preceding year and
(b) the average of the above ratio for the preceding three years.
where there are no prior submissions available, the BSCR proxy factor is the above ratio that would be obtained from the current submission without taking into account the currency risk charge.

Table 4A - Shock factors for Currency Risk

| Currency | $M V A_{i, \text { Before }}-M V A_{i, \text { After }}$ | Long Exposure |  | Short Exposure |  | $\begin{gathered} M V L_{i, \text { Before }}- \\ M V L_{i, A f t e r} \end{gathered}$ | Shock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $M V D L_{i, \text { Before }}^{Q}-M V D L_{i, \text { Afer }}^{Q}$ | $\begin{gathered} M V D L_{i, B \text { Before }}^{N Q}- \\ M V D L_{i, \text { Affer }}^{N Q} \end{gathered}$ | $M V D S_{i, \text { Before }}^{Q}-M V D S_{i, \text { Ater }}^{Q}$ | $M V D S_{i, \text { Before }}^{N Q}-M V D S_{i, A \text { fter }}^{N Q}$ |  | If reporting currency $\chi_{i}$ | Other wise $\chi_{i}$ |
| United States Dollar | Schedule XXA, Column A, Line 1 Less Schedule XXA, Column G, Line 1 | Schedule XXA, Column B, Line 1 Less Schedule XXA, Column H, Line 1 | Schedule XXA, Column C, Line 1 Less Schedule XXA, Column I, Line 1 | Schedule XXA, Column D, Line 1 Less Schedule XXA, Column J, Line 1 | Schedule XXA, Column E, Line 1 Less Schedule XXA, Column K, Line 1 | Schedule XXA, Column F, <br> Line 1 Less Schedule <br> XXA, Column L, Line 1 | 0\% | A |
| Bermuda Dollar | Schedule XXA, Column A, Line 2 Less Schedule XXA, Column G, Line 2 | Schedule XXA, Column B, Line 2 Less Schedule XXA, Column H, Line 2 | Schedule XXA, Column C, Line 2 Less Schedule XXA, Column I, Line 2 | Schedule XXA, Column D, Line 2 Less Schedule XXA, Column J, Line 2 | Schedule XXA, Column E, Line 2 Less Schedule XXA, Column K, Line 2 | Schedule XXA, Column F, Line 2 Less Schedule XXA, Column L, Line 2 | 0\% | B |
| Qatari <br> Riyal | Schedule XXA, Column A, Line 3 Less Schedule XXA, Column G, Line 3 | Schedule XXA, Column B, Line 3 Less Schedule XXA, Column H, Line 3 | Schedule XXA, Column C, Line 3 Less Schedule XXA, Column I, Line 3 | Schedule XXA, Column D, Line 3 Less Schedule XXA, Column J, Line 3 | Schedule XXA, Column E, Line 3 Less Schedule XXA, Column K, Line 3 | Schedule XXA, Column F, <br> Line 3 Less Schedule <br> XXA, Column L, Line 3 | 0\% | C |
| Hong Kong Dollar | Schedule XXA, Column A, Line 4 Less Schedule XXA, Column G, Line 4 | Schedule XXA, Column B, Line 4 Less Schedule XXA, Column H, Line 4 | Schedule XXA, Column C, Line 4 Less Schedule XXA, Column I, Line 4 | Schedule XXA, Column D, Line 4 Less Schedule XXA, Column J, Line 4 | Schedule XXA, Column E, Line 4 Less Schedule XXA, Column K, Line 4 | Schedule XXA, Column F, <br> Line 4 Less Schedule <br> XXA, Column L, Line 4 | 0\% | D |
| Euro | Schedule XXA, Column A, Line 5 Less Schedule XXA, Column G, Line 5 | Schedule XXA, Column B, Line 5 Less Schedule XXA, Column H, Line 5 | Schedule XXA, Column C, Line 5 Less Schedule XXA, Column I, Line 5 | Schedule XXA, Column D, Line 5 Less Schedule XXA, Column J, Line 5 | Schedule XXA, Column E, Line 5 Less Schedule XXA, Column K, Line 5 | Schedule XXA, Column F, <br> Line 5 Less Schedule <br> XXA, Column L, Line 5 | 0\% | E |
| Danish Krone | Schedule XXA, Column A, Line 6 Less Schedule XXA, Column G, Line 6 | Schedule XXA, Column B, Line 6 Less Schedule XXA, Column H, Line 6 | Schedule XXA, Column C, Line 6 Less Schedule XXA, Column I, Line 6 | Schedule XXA, Column D, Line 6 Less Schedule XXA, Column J, Line 6 | Schedule XXA, Column E, Line 6 Less Schedule XXA, Column K, Line 6 | Schedule XXA, Column F, Line 6 Less Schedule XXA, Column L, Line 6 | 0\% | F |
| Bulgarian Lev | Schedule XXA, Column A, Line 7 Less Schedule XXA, Column G, Line 7 | Schedule XXA, Column B, Line 7 Less Schedule XXA, Column H, Line 7 | Schedule XXA, Column C, Line 7 Less Schedule XXA, Column I, Line 7 | Schedule XXA, Column D, Line 7 Less Schedule XXA, Column J, Line 7 | Schedule XXA, Column E, Line 7 Less Schedule XXA, Column K, Line 7 | Schedule XXA, Column F, <br> Line 7 Less Schedule XXA, Column L, Line 7 | 0\% | G |
| West <br> African <br> CFA <br> Franc | Schedule XXA, Column A, Line 8 Less Schedule XXA, Column G, Line 8 | Schedule XXA, Column B, Line 8 Less Schedule XXA, Column H, Line 8 | Schedule XXA, Column C, Line 8 Less Schedule XXA, Column I, Line 8 | Schedule XXA, Column D, Line 8 Less Schedule XXA, Column J, Line 8 | Schedule XXA, Column E, Line 8 Less Schedule XXA, Column K, Line 8 | Schedule XXA, Column F, Line 8 Less Schedule XXA, Column L, Line 8 | 0\% | H |
| Central <br> African <br> CFA <br> Franc | Schedule XXA, Column A, Line 9 Less Schedule XXA, Column G, Line 9 | Schedule XXA, Column B, Line 9 Less Schedule XXA, Column H, Line 9 | Schedule XXA, Column C, Line 9 Less Schedule XXA, Column I, Line 9 | Schedule XXA, Column D, Line 9 Less Schedule XXA, Column J, Line 9 | Schedule XXA, Column E, Line 9 Less Schedule XXA, Column K, Line 9 | Schedule XXA, Column F, Line 9 Less Schedule XXA, Column L, Line 9 | 0\% | I |
| Comorian <br> Franc | Schedule XXA, Column A, Line 10 Less Schedule XXA, Column G, Line 10 | Schedule XXA, Column B, Line 10 Less Schedule XXA, Column H, Line 10 | Schedule XXA, Column C, Line 10 Less Schedule XXA, Column I, Line 10 | Schedule XXA, Column D, Line 10 Less Schedule XXA, Column J, Line 10 | Schedule XXA, Column E, Line 10 Less Schedule XXA, Column K, Line 10 | Schedule XXA, Column F, Line 10 Less Schedule XXA, Column L, Line 10 | 0\% | J |
| United | Schedule XXA, Column A, Line 11 Less Schedule | Schedule XXA, Column B, Line 11 Less Schedule XXA, | Schedule XXA, Column C, Line 11 | Schedule XXA, Column D, Line 11 Less Schedule XXA, | Schedule XXA, Column E, Line 11 Less Schedule XXA, | Schedule XXA, Column F, Line 11 Less Schedule | 0\% | 25.00\% |

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| Kingdom Pound | XXA, Column G, Line 11 | Column H, Line 11 | Less Schedule XXA, Column I, Line 11 | Column J, Line 11 | Column K, Line 11 | XXA, Column L, Line 11 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Canada Dollar | Schedule XXA, Column A, Line 12 Less Schedule XXA, Column G, Line 12 | Schedule XXA, Column B, Line 12 Less Schedule XXA, Column H, Line 12 | Schedule XXA, Column C, Line 12 Less Schedule XXA, Column I, Line 12 | Schedule XXA, Column D, Line 12 Less Schedule XXA, Column J, Line 12 | Schedule XXA, Column E, Line 12 Less Schedule XXA, Column K, Line 12 | Schedule XXA, Column F, Line 12 Less Schedule XXA, Column L, Line 12 | 0\% | 25.00\% |
| Japan Yen | Schedule XXA, Column A, Line 13 Less Schedule XXA, Column G, Line 13 | Schedule XXA, Column B, Line 13 Less Schedule XXA, Column H, Line 13 | Schedule XXA, Column C, Line 13 Less Schedule XXA, Column I, Line 13 | Schedule XXA, Column D, Line 13 Less Schedule XXA, Column J, Line 13 | Schedule XXA, Column E, Line 13 Less Schedule XXA, Column K, Line 13 | Schedule XXA, Column F, Line 13 Less Schedule XXA, Column L, Line 13 | 0\% | 25.00\% |
| Other currency 1 | Schedule XXA, Column A, Line 14 Less Schedule XXA, Column G, Line 14 | Schedule XXA, Column B, Line 14 Less Schedule XXA, Column H, Line 14 | Schedule XXA, Column C, Line 14 Less Schedule XXA, Column I, Line 14 | Schedule XXA, Column D, Line 14 Less Schedule XXA, Column J, Line 14 | Schedule XXA, Column E, Line 14 Less Schedule XXA, Column K, Line 14 | Schedule XXA, Column F, Line 14 Less Schedule XXA, Column L, Line 14 | 0\% | 25.00\% |
| $\begin{aligned} & \hline \text { Other } \\ & \text { currency } \\ & 2 \end{aligned}$ | Schedule XXA, Column A, Line 15 Less Schedule XXA, Column G, Line 15 | Schedule XXA, Column B, Line 15 Less Schedule XXA, Column H, Line 15 | Schedule XXA, Column C, Line 15 Less Schedule XXA, Column I, Line 15 | Schedule XXA, Column D, Line 15 Less Schedule XXA, Column J, Line 15 | Schedule XXA, Column E, Line 15 Less Schedule XXA, Column K, Line 15 | Schedule XXA, Column F, Line 15 Less Schedule XXA, Column L, Line 15 | 0\% | 25.00\% |
| Other currency 3 | Schedule XXA, Column A, Line 16 Less Schedule XXA, Column G, Line 16 | Schedule XXA, Column B, Line 16 Less Schedule XXA, Column H, Line 16 | Schedule XXA, Column C, Line 16 Less Schedule XXA, Column I, Line 16 | Schedule XXA, Column D, Line 16 Less Schedule XXA, Column J, Line 16 | Schedule XXA, Column E, Line 16 Less Schedule XXA, Column K, Line 16 | Schedule XXA, Column F, Line 16 Less Schedule XXA, Column L, Line 16 | 0\% | 25.00\% |
| $\begin{aligned} & \hline \text { Other } \\ & \text { currency } \\ & 4 \end{aligned}$ | Schedule XXA, Column A, Line 17 Less Schedule XXA, Column G, Line 17 | Schedule XXA, Column B, Line 17 Less Schedule XXA, Column H, Line 17 | Schedule XXA, Column C, Line 17 Less Schedule XXA, Column I, Line 17 | Schedule XXA, Column D, Line 17 Less Schedule XXA, Column J, Line 17 | Schedule XXA, Column E, Line 17 Less Schedule XXA, Column K, Line 17 | Schedule XXA, Column F, <br> Line 17 Less Schedule XXA, Column L, Line 17 | 0\% | 25.00\% |
| Other currency 5 | Schedule XXA, Column A, Line 18 Less Schedule XXA, Column G, Line 18 | Schedule XXA, Column B, Line 18 Less Schedule XXA, Column H, Line 18 | Schedule XXA, Column C, Line 18 Less Schedule XXA, Column I, Line 18 | Schedule XXA, Column D, Line 18 Less Schedule XXA, Column J, Line 18 | Schedule XXA, Column E, Line 18 Less Schedule XXA, Column K, Line 18 | Schedule XXA, Column F, Line 18 Less Schedule XXA, Column L, Line 18 | 0\% | 25.00\% |
| $\begin{aligned} & \hline \text { Other } \\ & \text { currency } \\ & 6 \end{aligned}$ | Schedule XXA, Column A, Line 19 Less Schedule XXA, Column G, Line 19 | Schedule XXA, Column B, Line 19 Less Schedule XXA, Column H, Line 19 | Schedule XXA, Column C, Line 19 Less Schedule XXA, Column I, Line 19 | Schedule XXA, Column D, Line 19 Less Schedule XXA, Column J, Line 19 | Schedule XXA, Column E, Line 19 Less Schedule XXA, Column K, Line 19 | Schedule XXA, Column F, Line 19 Less Schedule XXA, Column L, Line 19 | 0\% | 25.00\% |
| $\begin{aligned} & \hline \text { Other } \\ & \text { currency } \\ & 7 \end{aligned}$ | Schedule XXA, Column A, Line 20 Less Schedule XXA, Column G, Line 20 | Schedule XXA, Column B, Line 20 Less Schedule XXA, Column H, Line 20 | Schedule XXA, Column C, Line 20 Less Schedule XXA, Column I, Line 20 | Schedule XXA, Column D, Line 20 Less Schedule XXA, Column J, Line 20 | Schedule XXA, Column E, Line 20 Less Schedule XXA, Column K, Line 20 | Schedule XXA, Column F, Line 20 Less Schedule XXA, Column L, Line 20 | 0\% | 25.00\% |
| Other currency 8 | Schedule XXA, Column A, Line 21 Less Schedule XXA, Column G, Line 21 | Schedule XXA, Column B, Line 21 Less Schedule XXA, Column H, Line 21 | Schedule XXA, Column C, Line 21 Less Schedule XXA, Column I, Line 2 | Schedule XXA, Column D, Line 21 Less Schedule XXA, Column J, Line 21 | Schedule XXA, Column E, Line 21 Less Schedule XXA, Column K, Line 21 | Schedule XXA, Column F, Line 21 Less Schedule XXA, Column L, Line 21 | 0\% | 25.00\% |
| Other currency 9 | Schedule XXA, Column A, Line 22 Less Schedule XXA, Column G, Line 22 | Schedule XXA, Column B, Line 22 Less Schedule XXA, Column H, Line 22 | Schedule XXA, Column C, Line 22 Less Schedule XXA, Column I, Line 22 | Schedule XXA, Column D, Line 22 Less Schedule XXA, Column J, Line 22 | Schedule XXA, Column E, Line 22 Less Schedule XXA, Column K, Line 22 | Schedule XXA, Column F, Line 22 Less Schedule XXA, Column L, Line 22 | 0\% | 25.00\% |
| $\begin{aligned} & \hline \text { Other } \\ & \text { currency } \\ & 10 \end{aligned}$ | Schedule XXA, Column A, Line 23 Less Schedule XXA, Column G, Line 23 | Schedule XXA, Column B, Line 23 Less Schedule XXA, Column H, Line 23 | Schedule XXA, Column C, Line 23 Less Schedule XXA, Column I, Line 23 | Schedule XXA, Column D, Line 23 Less Schedule XXA, Column J, Line 23 | Schedule XXA, Column E, Line 23 Less Schedule XXA, Column K, Line 23 | Schedule XXA, Column F, Line 23 Less Schedule XXA, Column L, Line 23 | 0\% | 25.00\% |

(a) The initials " A " to " J " on the column labeled "Shock Otherwise $\chi_{i}$ " shall be replaced by the following shock values:

- "A" by:
" $0 \%$ " if the reporting currency is the Bermuda Dollar or,
" $5.00 \%$ " if the reporting currency is the Qatari Riyal or,
" $1.00 \%$ " if the reporting currency is the Hong Kong Dollar or,
" $25 \%$ " otherwise
- "B" by:
" $0 \%$ " if the reporting currency is the United States Dollar or, " $25 \%$ " otherwise.
- "C" by:
" $5.00 \%$ " if the reporting currency is the United States Dollar or,
" $25 \%$ " otherwise.
- "D" by:
" $1.00 \%$ " if reporting currency is the United States Dollar or,
- "25\%" otherwise.
- "E" by:
" $0.39 \%$ " if the reporting currency is the Danish Krone or,
" $1.81 \%$ " if the reporting currency is the Bulgarian Lev or,
" $2.18 \%$ " if the reporting currency is the West African CFA Franc or,
" $1.96 \%$ " if the reporting currency is the Central African CFA Franc or,
" $2.00 \%$ " if the reporting currency is the Comorian Franc or,
" $25 \%$ " otherwise.
- "F" by:
- " $0.39 \%$ " if reporting currency is the Euro or, " $25 \%$ " otherwise.
- "G" by:
- " $1.81 \%$ " if reporting currency is the Euro or, " $25 \%$ " otherwise.
- "H" by:
- " $2.18 \%$ " if reporting currency is the Euro or, " $25 \%$ " otherwise.
- "I" by:
- " $1.96 \%$ " if reporting currency is the Euro or,
o "25\%" otherwise.
- "J" by:
- " $2.00 \%$ " if reporting currency is the Euro or,
- "25\%" otherwise.
(b) all assets and liabilities (except the risk margin) whose value is subject to currency risk shocks shall be reported on a basis consistent with that used for purposes of economic balance sheet reporting. These assets and liabilities shall include currency risk exposures determined by application of the "look-through approach" calculated in accordance with criteria prescribed by the Authority for the following items:
(i) collective investment vehicles and other investments packaged as funds, including related undertakings used as investment vehicles;
(ii) segregated accounts assets and liabilities;
(iii) deposit asset and liabilities;
(iv) assets and liabilities held by ceding insurers or under retrocession;
(v) other sundry assets and liabilities; and
(vi) derivatives.
(c) where the reporting currency is the United States Dollar, the capital factor $\chi_{i}$ charge shall be reduced to:
i. 0.00\% for the Bermuda Dollar;
ii. $\quad 5.00 \%$ for the Qatari Riyal;
iii. $1.00 \%$ for the Hong Kong Dollar.
(d) where the reporting currency is the Bermuda Dollar the capital factor $\chi_{i}$ charge shall be reduced to $0.00 \%$ for the United States Dollar.
(e) where the reporting currency is the Qatari Riyal the capital factor $\chi_{i}$ charge shall be reduced to 5.00\% for the United States Dollar.
(f) where the reporting currency is the Hong Kong Dollar the capital factor $\chi_{i}$ charge shall be reduced to $1.00 \%$ for the United States Dollar.
(g) where the reporting currency is Euros, the capital factor $\chi_{i}$ shall be reduced to:
i. $0.39 \%$ for the Danish Krone;
ii. $\quad 1.81 \%$ for the Bulgarian Lev;
iii. $2.18 \%$ for the West African CFA Franc;
iv. $1.96 \%$ for the Central African CFA Franc;
v. $2.00 \%$ for the Comorian Franc.
(h) where the reporting currency is the Danish Krone the capital factor $\chi_{i}$ charge shall be reduced to $0.39 \%$ for the Euro.
(i) where the reporting currency is the Bulgarian Lev the capital factor $\chi_{i}$ charge shall be reduced to $1.81 \%$ for the Euro.
(j) where the reporting currency is the West African CFA Franc the capital factor $\chi_{i}$ charge shall be reduced to $2.18 \%$ for the Euro.
(k) where the reporting currency is the Central African CFA Franc the capital factor $\chi_{i}$ charge shall be reduced to $1.96 \%$ for the Euro.
(1) where the reporting currency is the Comorian Franc the capital factor $\chi_{i}$ charge shall be reduced to $2.00 \%$ for the Euro.


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(m) insurers are to report currencies representing at least $95 \%$ of their economic balance sheet liabilities; and
(n) amounts are to be reported on an EBS Valuation basis.
22. The concentration risk charge calculation shall be determined in accordance with the following formula-
$C_{\text {Concentraton }}=\sum_{i} \chi_{i} \times$ Concastclass $_{i} ;$
Where-
$\chi_{i} \quad=\quad$ the capital charge factors prescribed in Table 5A for each type of Concastclass $_{i}$ and
Concastclass
$=$ the value of the corresponding asset prescribed in Table 5A, for each type of Asset Class.

Table 5A - Capital charge factors for Concastclass ${ }_{i}$

| Asset Class | Statement Source <br> These Rules | Capital Factor $\chi_{i}$ |
| :---: | :---: | :---: |
| Cash and Cash Equivalents |  |  |
| BSCR rating 0 | Schedule XXIA, Column H | 0.0\% |
| BSCR rating 1 | Schedule XXIA, Column H | 0.1\% |
| BSCR rating 2 | Schedule XXIA, Column H | 0.2\% |
| BSCR rating 3 | Schedule XXIA, Column H | 0.3\% |
| BSCR rating 4 | Schedule XXIA, Column H | 0.5\% |
| BSCR rating 5 | Schedule XXIA, Column H | 1.5\% |
| BSCR rating 6 | Schedule XXIA, Column H | 4.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 6.0\% |
| BSCR rating 8 | Schedule XXIA, Column H | 9.0\% |
| Corporate \& Sovereign Bonds |  |  |
| BSCR rating 0 | Schedule XXIA, Column H | 0.0\% |
| BSCR rating 1 | Schedule XXIA, Column H | 0.4\% |
| BSCR rating 2 | Schedule XXIA, Column H | 0.8\% |
| BSCR rating 3 | Schedule XXIA, Column H | 1.5\% |
| BSCR rating 4 | Schedule XXIA, Column H | 3.0\% |
| BSCR rating 5 | Schedule XXIA, Column H | 8.0\% |
| BSCR rating 6 | Schedule XXIA, Column H | 15.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 26.3\% |
| BSCR rating 8 | Schedule XXIA, Column H | 35.0\% |
| Residential Mortgage-Backed Securities |  |  |
| BSCR rating 0 | Schedule XXIA, Column H | 0.0\% |
| BSCR rating 1 | Schedule XXIA, Column H | 0.6\% |
| BSCR rating 2 | Schedule XXIA, Column H | 1.2\% |
| BSCR rating 3 | Schedule XXIA, Column H | 2.0\% |
| BSCR rating 4 | Schedule XXIA, Column H | 4.0\% |
| BSCR rating 5 | Schedule XXIA, Column H | 11.0\% |
| BSCR rating 6 | Schedule XXIA, Column H | 25.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 35.0\% |
| BSCR rating 8 | Schedule XXIA, Column H | 35.0\% |
| Commercial Mortgage-Backed Securities/Asset Backed Securities |  |  |
| BSCR rating 0 | Schedule XXIA, Column H | 0.0\% |
| BSCR rating 1 | Schedule XXIA, Column H | 0.5\% |
| BSCR rating 2 | Schedule XXIA, Column H | 1.0\% |

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 RULES 2011| BSCR rating 3 | Schedule XXIA, Column H | 1.8\% |
| :---: | :---: | :---: |
| BSCR rating 4 | Schedule XXIA, Column H | 3.5\% |
| BSCR rating 5 | Schedule XXIA, Column H | 10.0\% |
| BSCR rating 6 | Schedule XXIA, Column H | 20.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 30.0\% |
| BSCR rating 8 | Schedule XXIA, Column H | 35.0\% |
| Bond Mutual Funds |  |  |
| BSCR rating 0 | Schedule XXIA, Column H | 0.0\% |
| BSCR rating 1 | Schedule XXIA, Column H | 0.4\% |
| BSCR rating 2 | Schedule XXIA, Column H | 0.8\% |
| BSCR rating 3 | Schedule XXIA, Column H | 1.5\% |
| BSCR rating 4 | Schedule XXIA, Column H | 3.0\% |
| BSCR rating 5 | Schedule XXIA, Column H | 8.0\% |
| BSCR rating 6 | Schedule XXIA, Column H | 15.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 26.3\% |
| BSCR rating 8 | Schedule XXIA, Column H | 35.0\% |
| Preferred Shares |  |  |
| BSCR rating 1 | Schedule XXIA, Column H | 0.6\% |
| BSCR rating 2 | Schedule XXIA, Column H | 1.2\% |
| BSCR rating 3 | Schedule XXIA, Column H | 2.0\% |
| BSCR rating 4 | Schedule XXIA, Column H | 4.0\% |
| BSCR rating 5 | Schedule XXIA, Column H | 11.0\% |
| BSCR rating 6 | Schedule XXIA, Column H | 25.0\% |
| BSCR rating 7 | Schedule XXIA, Column H | 35.0\% |
| BSCR rating 8 | Schedule XXIA, Column H | 35.0\% |
| Mortgage Loans |  |  |
| Insured/Guaranteed Mortgages | Schedule XXIA, Column H | 0.3\% |
| Other Commercial and Farm Mortgages | Schedule XXIA, Column H | 5.0\% |
| Other Residential Mortgages | Schedule XXIA, Column H | 1.5\% |
| Mortgages Not In Good Standing | Schedule XXIA, Column H | 25\% |
| Other Asset Classes |  |  |
| Infrastructure | Schedule XXIA, Column H | 25.0\% |
| Listed Equity Securities in Developed Markets | Schedule XXIA, Column H | 35.0\% |
| Other Equities | Schedule XXIA, Column H | 45.0\% |
| Strategic Holdings | Schedule XXIA, Column H | 20.0\% |
| Duration Based | Schedule XXIA, Column H | 20.0\% |
| Letters of Credit | Schedule XXIA, Column H | 20.0\% |
| Advances to Affiliates | Schedule XXIA, Column H | 5.0\% |
| Policy Loans | Schedule XXIA, Column H | 0.0\% |
| Equity Real Estate 1 | Schedule XXIA, Column H | 10.0\% |
| Equity Real Estate 2 | Schedule XXIA, Column H | 20.0\% |
| Collateral Loans | Schedule XXIA, Column H | 5.0\% |

## INSTRUCTIONS AFFECTING TABLE 5A: Capital factor charge for Concastclass $_{i}$

(a) Concastclass ${ }_{i}$ shall only apply to an insurers' ten largest counterparty exposures based on the aggregate of all assets set out in the in Table 5A relating to that counterparty;
(b) for the purposes of Table 5A, a counterparty exposure shall be reported on the valuation of individually underlying assets i.e. determined by application of the "look through" approach in accordance with criteria prescribed by the Authority for all amounts reported on the balance sheet;
(c) for the purposes of Table 5A, a counterparty shall include all related or connected counterparties captured by either of the following criteria:
(i) controller relationship: if a counterparty, directly or indirectly, has control of (as a result of its majority shareholding in or effective management) which it is a subsidiary company; or
(ii) economic interdependence: if one of the counterparties were to experience financial difficulties which directly or indirectly affect the ability of any or all of the remaining counterparties to perform their financial obligations (for example where a counterparty becomes unable to fund or repay certain financial contractual obligations, and as a result, other counterparties, are likely to be unable to fund or repay certain obligations imposed on them);
(a) amounts are to be reported on an EBS Valuation basis.
23. The premium risk charge calculation shall be established in accordance with the following formula-
$C_{\text {Premium }}=\sqrt{\sum_{i, j} \operatorname{CorrPrem}_{i, j} \times C_{i} \times C_{j}}-\left[\left[\sum_{i} C_{i}\right] \times[\varepsilon \times \mu]\right] ;$

Where-

| Corr $\operatorname{Pr} \mathrm{em}_{i, j}$ |  | the correlation factors of the premium risk module correlation matrix in accordance with Table 6B; |
| :---: | :---: | :---: |
| $i, j$ |  | the sum of the different terms should cover all possible combinations of i and j ; and |
| $C_{i}$ and $C_{j}$ | $=$ | risk charge $i$ and risk charge $j$ which are replaced by the following: $C_{\text {premium }}, C_{\text {premium }}$ as calculated in accordance with paragraph 24. |
| $\varepsilon$ | $=$ | CISSA risk mitigation factor; and |
| $\mu$ | = | additional concentration adjustment factor equal to 40\%. |

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Table 6B - Premium Risk Module Correlation Matrix

| ${ }^{\text {Corr Prem }}$, ${ }^{\text {j }}$ | Prop Cat | Prop | Prop <br> NP | PA | $\begin{aligned} & \hline \text { PA } \\ & \text { NP } \end{aligned}$ | $\begin{gathered} \text { Aviat } \\ \mathrm{n} \end{gathered}$ | $\begin{aligned} & \hline \text { Aviatn } \\ & \text { NP } \end{aligned}$ | C/S | $\begin{aligned} & \hline \mathrm{C} / \mathrm{S} \\ & \mathrm{NP} \end{aligned}$ | $\begin{gathered} \text { Ergy } \\ \text { O/ } \end{gathered}$ | Ergy O/M NP | $\begin{aligned} & \hline \text { US } \\ & \text { Cas } \end{aligned}$ | US <br> Cas <br> NP | $\begin{aligned} & \hline \text { US } \\ & \text { Prof } \end{aligned}$ | US <br> Prof <br> NP | $\begin{gathered} \text { US } \\ \text { Spec } \end{gathered}$ | US Spec NP | Int <br> Mot or | Int Motor NP | $\begin{aligned} & \hline \text { Int } \\ & \text { Cas } \end{aligned}$ | $\begin{aligned} & \hline \text { Int } \\ & \text { Cas } \\ & \text { NP } \end{aligned}$ | Retro Prop | $\begin{gathered} \hline \mathrm{Str} / \\ \text { Fin } \\ \mathrm{Re} \end{gathered}$ | Health |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prop <br> Cat | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop NP | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PA | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PA NP | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aviat n | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aviatn <br> NP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C/S | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{C} / \mathrm{S} \\ & \mathrm{NP} \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Ergy } \\ & \mathrm{O} / \mathrm{M} \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Ergy } \\ & \mathrm{O} / \mathrm{MN} \\ & \mathrm{P} \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| US Cas | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| US CasNP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { Prof } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { Prof } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { Spec } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { US } \\ & \text { Spec } \\ & \text { NP } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |
| Int <br> Motor | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |
| Int <br> Motor NP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |
| Int Cas | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 0.5 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |
| $\begin{aligned} & \text { Int Cas } \\ & \text { NP } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 0.5 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |
| $\begin{aligned} & \text { Retro } \\ & \text { Prop } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |
| $\begin{aligned} & \text { Str / } \\ & \text { Fin Re } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |
| Health | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |

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24. The Line of Business premium risk charge $C_{\text {premiumi }}$ calculation shall be determined in accordance with the following formula:

$$
C_{\text {premium }_{i}}=\left[\left(\chi_{i}^{1} \times \text { BaseExp }_{i}\right)+\left(\chi_{i}^{2} \times \text { FPExisting }_{i}\right)+\left(\chi_{i}^{3} \times \text { FPFuture }_{i}\right)\right] \frac{\text { ExposureMeasure }_{i}}{\text { geolineprem }_{i}}
$$

Where-

| $\chi_{i}^{1}$ |  | individual $\mathrm{BaseExp}_{i}$ risk capital charge factor as prescribed in Table 6C; |
| :---: | :---: | :---: |
| BaseExp $_{\text {i }}$ |  | the greater of premium written in reporting period and the estimate of the net premiums to be earned by the insurer during the next twelve-month accounting period; |
| geolineprem $_{i}$ |  | geographic diversification of premium exposure measure for line of business $i$ as prescribed in Table 6D; |
| $\chi_{i}^{2}$ |  | individual FPExisting ${ }_{i}$ risk capital charge factor as prescribed in Table 6C; |
| FPExisting $_{i}$ |  | expected present value of premiums to be earned by the insurer after the next twelve-month reporting period for existing qualifying multi-year insurance policies for line of business $i$ as prescribed in Table 6C; |
| $\chi_{i}^{3}$ |  | individual FPFuture $i_{i}$ risk capital charge factor as prescribed in Table 6C; |
| FPFuture $_{i}$ |  | expected present value of net premiums to be earned by the insurer after the next twelve-month reporting period for qualifying multi-year insurance policies where the initial recognition date falls in the following twelve-months for line of business $i$ as prescribed in Table 6C; |
| ExposureMeasur |  | the sum of BaseExp ${ }_{\text {, }}$, FPExisting ${ }_{i}$ and FPFuture $_{i}$ |

Table 6C - Capital charge factors for Premium Risk

|  | (1) | (2) | (3) | (4) | (5) | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line of business | Statement Source These Rules BaseExp ${ }_{i}$ | Capital Factor $\chi_{i}^{1}$ | Statement Source These Rules FPExisting ${ }_{i}$ | Capital Factor $\chi_{i}^{2}$ | Statement Source These Rules FPFuture $_{i}$ | Capital Factor $\chi_{i}^{3}$ |
| Property catastrophe | Schedule IVD, Line <br> 1, Column (C) | 0.0\% | Schedule IVD, Line <br> 1, Column (D) | 11.5\% | Schedule IVD, Line <br> 1, Column (E) | 5.8\% |
| Property | Schedule IVD, Line 2, Column (C) | 49.7\% | Schedule IVD, Line 2, Column (D) | 12.4\% | Schedule IVD, Line 2, Column (E) | 6.2\% |
| Property nonproportional | Schedule IVD, Line 3, Column (C) | 51.6\% | Schedule IVD, Line 3, Column (D) | 12.9\% | Schedule IVD, Line 3, Column (E) | 6.5\% |
| Personal accident | Schedule IVD, Line <br> 4, Column (C) | 34.1\% | Schedule IVD, Line <br> 4, Column (D) | 8.5\% | Schedule IVD, Line <br> 4, Column (E) | 4.3\% |
| Personal accident non-proportional | Schedule IVD, Line <br> 5, Column (C) | 41.2\% | Schedule IVD, Line 5, Column (D) | 12.4\% | Schedule IVD, Line 5, Column (E) | 6.2\% |
| Aviation | Schedule IVD, Line $6, \text { Column (C) }$ | 48.2\% | Schedule IVD, Line 6, Column (D) | 14.5\% | Schedule IVD, Line 6, Column (E) | 7.2\% |
| Aviation nonproportional | Schedule IVD, Line <br> 7, Column (C) | 48.2\% | Schedule IVD, Line <br> 7, Column (D) | 14.5\% | Schedule IVD, Line <br> 7, Column (E) | 7.2\% |
| Credit / surety | Schedule IVD, Line 8, Column (C) | 39.8\% | Schedule IVD, Line 8, Column (D) | 11.9\% | Schedule IVD, Line 8, Column (E) | 6.0\% |
| Credit / surety nonproportional | Schedule IVD, Line 9, Column (C) | 45.4\% | Schedule IVD, Line 9, Column (D) | 13.6\% | Schedule IVD, Line 9, Column (E) | 6.8\% |
| Energy offshore /marine | Schedule IVD, Line 10, Column (C) | 42.1\% | Schedule IVD, Line 10, Column (D) | 12.6\% | Schedule IVD, Line 10, Column (E) | 6.3\% |
| Energy offshore / marine nonproportional | Schedule IVD, Line 11, Column (C) | 47.0\% | Schedule IVD, Line 11, Column (D) | 14.1\% | Schedule IVD, Line 11, Column (E) | 7.1\% |
| US casualty | Schedule IVD, Line 12, Column (C) | 50.3\% | Schedule IVD, Line 12, Column (D) | 25.1\% | Schedule IVD, Line 12, Column (E) | 12.6\% |
| US casualty nonproportional | Schedule IVD, Line 13, Column (C) | 55.6\% | Schedule IVD, Line 13, Column (D) | 27.8\% | Schedule IVD, Line 13, Column (E) | 13.9\% |
| US professional | Schedule IVD, Line <br> 14, Column (C) | 51.2\% | Schedule IVD, Line 14, Column (D) | 25.6\% | Schedule IVD, Line 14, Column (E) | 12.8\% |
| US professional nonproportional | Schedule IVD, Line 15, Column (C) | 53.8\% | Schedule IVD, Line 15, Column (D) | 26.9\% | Schedule IVD, Line 15, Column (E) | 13.5\% |


| US specialty | Schedule IVD, Line 16, Column (C) | 51.4\% | Schedule IVD, Line 16, Column (D) | 25.7\% | Schedule IVD, Line 16, Column (E) | 12.9\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US specialty nonproportional | Schedule IVD, Line 17, Column (C) | 52.7\% | Schedule IVD, Line 17, Column (D) | 26.3\% | Schedule IVD, Line 17, Column (E) | 13.2\% |
| International motor | Schedule IVD, Line 18, Column (C) | 42.2\% | Schedule IVD, Line 18, Column (D) | 12.7\% | Schedule IVD, Line 18, Column (E) | 6.3\% |
| International motor non-proportional | Schedule IVD, Line 19, Column (C) | 48.2\% | Schedule IVD, Line 19, Column (D) | 24.1\% | Schedule IVD, Line 19, Column (E) | 12.1\% |
| International casualty non-motor | Schedule IVD, Line 20, Column (C) | 50.0\% | Schedule IVD, Line 20, Column (D) | 25.0\% | Schedule IVD, Line 20, Column (E) | 12.5\% |
| International casualty non-motor nonproportional | Schedule IVD, Line 21, Column (C) | 53.6\% | Schedule IVD, Line 21, Column (D) | 26.8\% | Schedule IVD, Line 21, Column (E) | 13.4\% |
| Retro property | Schedule IVD, Line 22, Column (C) | 50.8\% | Schedule IVD, Line 22, Column (D) | 12.7\% | Schedule IVD, Line 22, Column (E) | 6.4\% |
| Structured / finite reinsurance | Schedule IVD, Line 23, Column (C) | 27.2\% | Schedule IVD, Line 23, Column (D) | 6.8\% | Schedule IVD, Line 23, Column (E) | 3.4\% |
| Health | Schedule IVD, Line 24, Column (C) | 15.0\% | Schedule IVD, Line 24, Column (D) | 3.8\% | Schedule IVD, Line 24, Column (E) | 1.9\% |

## INSTRUCTIONS AFFECTING TABLE 6C: Capital charge factors for Premium Risk

(a) all reported net premium exposure measures as prescribed in Schedule IVD that are subject to capital charges within the premium risk charge shall be included;
(b) "qualifying multi-year insurance policies" means those insurance policies with a term longer than twelve months after allowing for the criteria prescribed by the Authority;
(c) all net premium exposure measures by statutory Line of Business shall be reported on a basis consistent with that prescribed in Schedule IVD;
(d) an insurer may provide net premium exposure measures for all statutory Lines of General Business, or for particular statutory Lines of General Business, split by geographic zone as set out in Table 6D. geolineprem ${ }_{i}$ is then derived from the total premium for that Line of Business by reducing the total by $25 \%$ times $\frac{\sum x_{i}^{2}}{\left(\sum x_{i}\right)^{2}}$ where $x_{i}=$ the net premium exposure measure in the Line of Business for $Z_{o n e}^{i}$; and where the summation covers all zones; and
(e) amounts are to be reported on a consolidated basis.

Table 6D - Underwriting Geographical Zones

| Underwriting Zone | Location |
| :--- | :--- |
|  <br> Western Asia | Armenia, Azerbaijan, Bahrain, Georgia, Iraq, Israel, Jordan, <br> Kazakhstan, Kuwait, Kyrgyzstan, Lebanon, Oman, Palestinian, <br> Qatar, Saudi Arabia, Saudi Arab Republic, Tajikistan, Turkey, <br> Turkmenistan, United Arab Emirates and Uzbekistan |
| Zone 2 - Eastern <br> Asia | China, Hong Kong, Japan, Macao, Mongolia, North Korea, <br> South Korea, and Taiwan |
| Zone 3 - South and <br> South-Eastern Asia | Afghanistan, Bangladesh, Bhutan, Brunei Darussalam, <br> Cambodia, India, Indonesia. Iran, Lao PDR, Malaysia, <br> Maldives, Myanmar, Nepal, Pakistan, Philippines, Singapore, <br> Sri Lanka, Thailand, Timor-Leste, and Vietnam |
| Zone 4 - Oceania | American Samoa, Australia, Cook Islands, Fiji, French <br> Polynesia, Guam, Kiribati, Marshall Islands, Micronesia, <br> Nauru, New Caledonia, New Zealand, Niue, Norfolk Island, N. <br> Mariana Islands, Palau, Papua New Guinea, Pitcairn, Samoa, <br>  |


| Zone 5 - Northern Africa | Algeria, Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Cote d' Ivoire, Egypt, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Libya, Mali, Mauritania, Morocco, Niger, Nigeria, Saint Helena, Senegal, Sierra Leone, Sudan, Togo, Tunisia, and Western Sahara |
| :---: | :---: |
| Zone 6 - Southern Africa | Angola, Botswana, Burundi, Democratic Republic of Congo, Comoros, Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Kenya, Lesotho, Madagascar, Malawi, Mauritius, Mayotte, Mozambique, Namibia, Republic of Congo, Reunion, Rwanda, Sao Tome \& Principe, Seychelles, Somalia, South Africa, Swaziland, Uganda, United Republic of Tanzania, Zambia, and Zimbabwe |
| Zone 7 - Eastern Europe | Belarus, Bulgaria, Czech Republic, Hungary, Moldova, Poland, Romania, Russian Federation, Slovakia, and Ukraine |
| Zone 8 - Northern Europe | Aland Islands, Channel Islands, Denmark, Estonia, Faeroe Islands, FinlandGuernsey, Iceland, Republic of Ireland, Isle of Man, Jersey, Latvia, Lithuania, Norway, Svalbard, Jan Mayen, Sweden, United Kingdom |
| Zone 9 - Southern Europe | Albania, Andorra, Bosnia, Croatia, Cyprus, Gibraltar, Greece, Italy, fYR of Macedonia, Malta, Montenegro, Portugal, San Marino, Serbia, Slovenia, Spain, and Vatican City |
| Zone 10 - Western Europe | Austria, Belgium, France, Germany, Liechtenstein, Luxembourg, Monaco, Netherlands, and Switzerland |
| Zone 11 - Northern America (Excluding USA) | Bermuda, Canada, Greenland, and St Pierre \& Miquelon |
| Zone 12 - <br> Caribbean \& Central America | Anguilla, Antigua \& Barbuda, Aruba, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Costa Rica, Cuba, Dominica, Dominican, El Salvador, Grenada, Guadeloupe Guatemala, Haiti, Honduras, Jamaica, Martinique, Mexico, Montserrat, Netherlands Antilles, Nicaragua, Panama, Puerto Rico, St-Barthelemy, St Kitts \& Nevis, St Lucia, St Martin, St Vincent, Trinidad \& Tobago, Turks \& Caicos Islands, and US Virgin Islands |
| Zone 13 - Eastern South America | Brazil, Falkland Islands, French Guiana, Guyana, Paraguay, Suriname, and Uruguay |
| Zone 14 - Northern, Southern and Western South America | Argentina, Bolivia, Chile, Colombia, Ecuador, Peru, and Venezuela |
| Zone 15 - NorthEast United States | Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont |
| Zone 16 - SouthEast United States | Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee, Virginia, and West Virginia |
| Zone 17 - Mid-West United States | Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Oklahoma, South Dakota, and Wisconsin |
| Zone 18 - Western United States | Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Texas, Utah, Washington, and Wyoming |

25. The reserve risk charge calculation shall be established in accordance with the following formula-
$C_{\text {reserve }}=\sqrt{\sum_{i, j} \operatorname{CorrReserve}}{ }_{i, j} \times C_{i} \times C_{j}-\left[\left[\sum_{i} C_{i}\right] \times[\varepsilon \times \mu]\right] ;$

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| Corr Re serve ${ }_{i, j}$ | $=$ the correlation factors of the reserve risk module correlation matrix in accordance with table 7A; |
| :---: | :---: |
| $i, j$ | $=$ the sum of the different terms should cover all possible combinations of i and j ; |
| $C_{i}$ and $C_{j}$ | $=$ risk charge $i$ and risk charge $j$ which are replaced by the following: $C_{\text {reserve }_{i}}, C_{\text {reserve }_{j}}$ as calculated in accordance with paragraph 26; |
| $\varepsilon$ | SSA risk mitigation factor; |
| $\mu \quad=$ | dditional concentration adjustment factor equal to 40\%. |

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Table 7A - Reserve Risk Module Correlation Matrix

| Corr <br> Re serve ${ }_{i, j}$ | Prop Cat | Prop | $\begin{aligned} & \text { Prop } \\ & \text { NP } \end{aligned}$ | PA | $\begin{aligned} & \hline \text { PA } \\ & \text { NP } \end{aligned}$ | Aviat n | Aviatn NP | C/S | $\begin{aligned} & \hline \text { C/S } \\ & \text { NP } \end{aligned}$ | $\begin{gathered} \text { Ergy } \\ \text { O/ } \\ \text { M } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ergy } \\ \text { O/M } \\ \text { NP } \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { US } \\ & \text { Cas } \end{aligned}$ | $\begin{gathered} \hline \text { US } \\ \text { Cas } \\ \text { NP } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { US } \\ \text { Prof } \end{gathered}$ | $\begin{gathered} \hline \text { US } \\ \text { Prof } \\ \text { NP } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { US } \\ \text { Spec } \end{gathered}$ | US Spec NP | Int <br> Mot <br> or | Int Motor NP | $\begin{aligned} & \hline \text { Int } \\ & \text { Cas } \end{aligned}$ | $\begin{aligned} & \hline \text { Int } \\ & \text { Cas } \\ & \text { NP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { Retro } \\ & \text { Prop } \end{aligned}$ | $\begin{gathered} \hline \mathrm{Str} / \\ \mathrm{Fin} \\ \mathrm{Re} \\ \hline \end{gathered}$ | Health |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Prop } \\ & \text { Cat } \\ & \hline \end{aligned}$ | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop NP | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PA | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PA NP | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aviat n | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aviatn NP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C/S | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { C/S } \\ & \mathrm{NP} \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Ergy } \\ & \mathrm{O} / \mathrm{M} \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ergy <br> O/MNP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| US Cas | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| US CasNP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| US Prof | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { US Prof } \\ & \text { NP } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |
| US Spec | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | , |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { US Spec } \\ & \text { NP } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |
| Int <br> Motor | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |  |  |
| Int Motor NP | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |
| Int Cas | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 0.5 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |  |  |
| $\begin{aligned} & \text { Int Cas } \\ & \text { NP } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 0.5 | 0.5 | 0.5 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |
| $\begin{aligned} & \text { Retro } \\ & \text { Prop } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |  |
| $\begin{aligned} & \hline \text { Str } / \\ & \text { Fin Re } \\ & \hline \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |  |
| Health | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 1 |

26. The Line of Business reserve risk charge $C_{\text {reserve }_{i}}$ calculation shall be determined in accordance with the following formula-
$C_{\text {reserve }_{i}}=\beta_{i} \times$ geolinersrvs $_{i} ;$
Where-
$\beta_{i} \quad=\quad$ individual geolinersvs $s_{i}$ risk capital charge factor as prescribed in Table
geolinersvs $_{i}=$ geographic diversification of reserves for individual Lines of Business $i$ as prescribed in Table 6D;

Table 7B - Capital charge factors for geolinersvs ${ }_{i}$

| Line of business <br> geolinersvs | Statement Source | Capital Factor |
| :--- | :---: | :---: |
| Property catastrophe | These Rules | $\beta_{i}$ |
| Property | Schedule III, Line 1 | $46.2 \%$ |
| Property non- proportional | Schedule III, Line 2 | $43.8 \%$ |
| Personal accident | Schedule III, Line 3 | $49.7 \%$ |
| Personal accident non-proportional | Schedule III, Line 4 | $29.7 \%$ |
| Aviation | Schedule III, Line 5 | $34.9 \%$ |
| Aviation non- proportional | Schedule III, Line 6 | $46.0 \%$ |
| Credit / surety | Schedule III, Line 7 | $48.3 \%$ |
| Credit / surety non- proportional | Schedule III, Line 8 | $38.4 \%$ |
| Energy offshore /marine | Schedule III, Line 9 | $43.5 \%$ |
| Energy offshore / marine non- proportional | Schedule III, Line 10 | $39.5 \%$ |
| US casualty | Schedule III, Line 11 | $43.9 \%$ |
| US casualty non- proportional | Schedule III, Line 12 | $43.0 \%$ |
| US professional | Schedule III, Line 13 | $48.8 \%$ |
| US professional non- proportional | Schedule III, Line 14 | $46.3 \%$ |
| US specialty | Schedule III, Line 15 Line 16 | $51.5 \%$ |
| US specialty non- proportional | Schedule III, Line 17 | $46.5 \%$ |
| International motor | Schedule III, Line 18 | $48.3 \%$ |
| International motor non-proportional | Schedule III, Line 19 | $37.1 \%$ |
| International casualty non-motor | Schedule III, Line 20 | $43.5 \%$ |
| International casualty non-motor non- <br> proportional | Schedule III, Line 21 | $43.7 \%$ |
| Retro property | $49.4 \%$ |  |
| Structured / finite reinsurance | Schedule III, Line 22 | $47.8 \%$ |
| Health | Schedule III, Line 23 | $24.1 \%$ |

INSTRUCTIONS AFFECTING TABLE 7B: Capital charge factors for geolinersvs ${ }_{i}$
(a) all reported net loss and loss expense provisions for the relevant year by statutory Line of Business as prescribed in this Schedule are subject to capital charges within the reserve risk charge and shall be included;
(b) all reported net loss and loss expense provisions by statutory Line of Business shall be reported on a basis consistent with that used for purposes of statutory financial reporting;
(c) an insurer may provide loss and loss expense provisions exposure for all statutory Lines of General Business, or for particular statutory Lines of General Business, split by geographic zone as set out in Table 6D. geolinersvs ${ }_{i}$ is then derived from the total loss and loss expense provisions for that Line of Business by reducing the total by $25 \%$ times
$\frac{\sum x_{i}^{2}}{\left(\sum x_{i}\right)^{2}}$ where $x_{i}=$ best estimate net loss and loss expense provisions in that line of business for $Z_{o n e}$; and where the summation covers all zones; and
(d) amounts are to be reported on an EBS Valuation basis.
27. The credit risk charge calculation shall be established in accordance with the following formula-
$C_{\text {credit }}=\sum_{i} \delta_{i} \times$ debtor $\times \mu_{r}+$ CCROTC ;

## Where-

$\delta_{i} \quad=\quad$ the credit risk capital charge factor for type of debtor $_{i}$ as prescribed in Table 8A;
debtor $_{i}$
$=\quad$ receivable amount from debtor $_{i}$ net of any collateral in favour of the insurer;
$\mu_{r}$

CCROTC
$=$ additional diversification adjustment factor applied to reinsurance balances only taking into consideration diversification by number of reinsurers, equal to $40 \%$.
$=\quad$ counterparty default risk for over-the-counter derivatives calculated as per the following formula:

> CCROTC $=$
> $\sum_{i} \operatorname{Max}\left(0\right.$, MVDerivative $_{i}-(1-\beta) \operatorname{Min}\left(\right.$ MVderivative $_{i}$, MVCollateral $\left.\left._{i}\right)\right) \times \alpha_{i}$

MVDerivativeP $_{i}$
$\beta$
$\alpha_{i}$
MVCollateral
$=\quad$ Market value of over-the-counter derivatives with positive market values and BSCR rating $i$,
$=$ collateral factor as prescribed in Table 8B;
$=\quad$ capital factor for the BSCR rating $i$ as prescribed in Table 8B;
$=$ market value of collateral of over-the-counter derivatives with positive market values and BSCR rating $i$.

Table 8A - Capital charge factors for debtor $_{i}$

| Type of debtor <br> debtor | Statement Source <br> These Rules | Capital Factor <br> $\delta_{i}$ |
| :--- | :--- | :---: |
| Accounts and Premiums Receivable | Form 1EBS, Line 10(a) | $5.0 \%$ |
| In course of collection | Form 1SFS, Line 10 (b) | $5.0 \%$ |
| Deferred - Not Yet Due | Form 1EBS, Line 10(c) and <br> instruction (c) below | $10.0 \%$ |
| Receivables from retrocessional <br> contracts less collateralized <br> balances | Form 1EBS, Line 9 |  |
| All Other Receivables | Form 1EBS, Line 4(g) | $2.5 \%$ |
| Accrued investment income | Form 1EBS, Line 13(f) | $2.5 \%$ |
| Advances to affiliates | Balances receivable on sale of <br> investments | Particulars of reinsurance balances shall be the maximum of the amounts calculated from <br> paragraphs (i) and (ii) below: |



## INSTRUCTIONS AFFECTING TABLE 8A: Capital charge factors for debtor ${ }_{i}$

(a) all accounts and premiums receivable and all other receivables that are subject to capital charges within the credit risk charge shall be included;
(b) all accounts and premiums receivable, reinsurance balances receivables, all other receivables, and reinsurance recoverable balances shall be reported on a basis consistent with that used for purposes of statutory financial reporting;
(c) "collateralized balances" for the purposes of this paragraph shall mean assets pledged in favor of the insurer relating to accounts and premiums receivable under Table 8A - Capital charge factors for debtor $_{i}$;
(d) Particulars of reinsurance balances shall be the greater of paragraphs (i) and (ii) below
(i) Particulars of reinsurance balances for current year by BSCR rating are as follows:
(A) the net qualifying exposure which is comprised of reinsurance balances receivable and reinsurance balances recoverable, less the corresponding reinsurance balances payable and other payables less the qualifying collateral issued in favor of the insurer in relation to the reinsurance balances;
(B) the "net qualifying exposure" referenced in paragraph (d)(i)(A) above shall be subject to the prescribed credit risk capital factor under Table 8A;
(C) the total capital requirement relating to the reinsurance balances shall be reduced by a diversification adjustment of up to a maximum of $40 \%$;
(D) the "diversification" adjustment" referenced in paragraph (d)(i)(C) above shall be determined by calculating $40 \%$ multiplied by 1 minus the ratio of the largest net reinsurance exposure, on an individual reinsurer basis, to total net reinsurance exposure;
(ii) Particulars of reinsurance balances for future premium by BSCR rating are as follows:
(A) the Premium Risk Capital Charge (Gross), as prescribed in paragraph (d)(ii)(B) below less the Premium Risk Capital Charge (Net), as prescribed in paragraph 23, shall be referred to as "Premium Risk Capital Charge (Ceded)". Such amount shall be allocated to the type of debtor ( debtor $_{i}$ ) by BSCR rating Net Qualifying Exposure Measure as reported on Schedule XVIII;
(B) the Premium Risk Capital Charge (Gross) is calculated in the same manner as Premium Risk Capital Charge (Net) using the Gross Premium Exposure Measure (Schedule IVD, Column G) rather than the Net Premium Exposure Measure (Schedule IVD, Column F) as the input ExposureMeasure $i_{i}$ parameter in paragraph 24. ExposureMeasure $_{i}$ is allocated to BaseExp $_{i}$, FPExisting $_{i}$ and FPFuture $_{i}$ for the Premium Risk Capital Charge (Gross) calculation in the same proportions as in the Premium Risk Capital Charge (Net) calculation;
(C) the Premium Risk Capital Charge (Ceded) shall be subject to the prescribed credit risk capital charge factor under Table 8A;
(D) the total capital requirement relating to the reinsurance balances shall be reduced by a diversification adjustment of up to a maximum of $40 \%$; and
(E) the "diversification" adjustment" referenced in paragraph (d)(i)(C) above shall be determined by calculating $40 \%$ multiplied by 1 minus the ratio of the largest net reinsurance exposure, on an individual reinsurer basis, to total net reinsurance exposure; and
(e) amounts are to be reported on an EBS Valuation basis

Table 8B - Capital charge factors for Default Risk for over-the-counter Derivatives

| Rating of over-the-counter Derivatives |
| :--- | :---: | :---: |
| Counterparty |$\quad$ Capital Factor $\alpha_{i} \quad$| Capital charge |
| :---: |
| factors on |
| Collateral $\beta_{i}$ |
| BSCR Rating 0 |


| BSCR Rating 1 | $0.4 \%$ | $3.0 \%$ |
| :--- | :--- | :--- |
| BSCR Rating 2 | $0.8 \%$ | $3.0 \%$ |
| BSCR Rating 3 | $1.5 \%$ | $3.0 \%$ |
| BSCR Rating 4 | $3.0 \%$ | $3.0 \%$ |
| BSCR Rating 5 | $8.0 \%$ | $3.0 \%$ |
| BSCR Rating 6 | $15.0 \%$ | $3.0 \%$ |
| BSCR Rating 7 | $26.3 \%$ | $3.0 \%$ |
| BSCR Rating 8 | $35.0 \%$ | $3.0 \%$ |

28. The catastrophe risk charge calculation shall be established in accordance with the following formula-
$C_{\text {catastroph }}=$ NetPML - Netcatprem $+C R_{P M L}$;
Where-
NetPML $=$ net probable maximum loss as prescribed in Schedule V paragraph $(\mathrm{h})$;
Netcatprem $=$ property catastrophe premium as included in Schedule IVD, Line (1), Column B; and
$C R_{P M L}$
$=\{$ (gross probable maximum loss as prescribed in Schedule V paragraph (f); minus net probable maximum loss as prescribed in Schedule V paragraph $(\mathrm{g})$; minus arrangements with respect to property catastrophe recoverables as prescribed in Schedule V paragraph (j)(v) of these Rules); times (Credit risk charge, equal to $10 \%$, associated with reinsurance recoveries of ceded catastrophe losses)\}:
(a) all reported net probable maximum loss, gross probable maximum loss, average annual loss excluding property catastrophe, property catastrophe premium and arrangements with respect to property catastrophe recoverables as prescribed in Schedule V that are subject to capital charges herein shall be included; and
(b) the amount of collateral and other funded arrangements with respect to property catastrophe recoverables shall be reported and reduced by $2 \%$ to account for the market risk associated with the underlying collateral assets.
29. The operational risk charge calculation shall be established in accordance with the following formula-
$C_{\text {Operational }}=\rho \times\left(\right.$ Basic BSCR $\left.+A d j_{T P}\right)$;
Where -
$\boldsymbol{\rho} \quad=$ an amount between $1 \%$ and $20 \%$ as determined by the Authority in accordance with Table 9C;

Basic BSCR = Basic BSCR risk module charge as calculated in accordance with paragraph 14;
$A d j_{T P} \quad=\quad=$ adjustment for the loss-absorbing capacity of technical provisions as calculated in accordance with paragraph 31;

Table 9C - Operational Risk Charge for $\rho$

| Overall Score | Applicable Operational Risk Charge $\rho$ |
| :---: | :---: |


| $<=600$ | $20.0 \%$ |
| :---: | :---: |
| $>600<=800$ | $20.0 \%$ |
| $>800<=1200$ | $18.0 \%$ |
| $>1200<=1400$ | $15.0 \%$ |
| $>1400<=1600$ | $12.0 \%$ |
| $>1600<=1800$ | $9.0 \%$ |
| $>1800<=2000$ | $7.0 \%$ |
| $>2000<=2200$ | $5.0 \%$ |
| $>2200<=2400$ | $3.0 \%$ |
| $>2400$ | $1.0 \%$ |

INSTRUCTIONS AFFECTING TABLE 9C
In this table, "overall score" means an amount equal to the sum of the aggregate score derived from each of tables 9D and 9E.

TABLE 9D
Corporate Governance Score Table

| Criterion | Implemented | Score |
| :--- | :---: | :---: |
| Board sets risk policies, practices and tolerance limits for all <br> material foreseeable operational risks at least annually |  | 200 |
| Board ensures they are communicated to relevant business <br> units |  | 200 |
| Board monitors adherence to operational risk tolerance <br> limits more regularly than annually |  | 200 |
| Board receives, at least annually, reports on the effectiveness of <br> material operational risk internal controls as well as <br> management's plans to address related weaknesses | 200 |  |
| Board ensures that systems or procedures, or both, are in <br> place to identify, report and promptly address internal <br> control deficiencies related to operational risks | 200 |  |
| Board promotes full, open and timely disclosure from senior <br> management on all significant issues related to operational <br> risk |  | 200 |
| Board ensures that periodic independent reviews of the risk <br> management function are performed and receives the <br> findings of the review |  | 200 |
| Total |  | $\mathbf{X X}$ |

## Comments

## INSTRUCTIONS AFFECTING TABLE 9D

The total score is derived by adding the score for each criterion of corporate governance that the insurer has implemented.

TABLE 9E
Risk Management Function ('RMF') Score Table

| Criterion | Implemented | Score |
| :--- | :---: | :---: |
| RMF is independent of other operational units and has direct <br> access to the Board of Directors | 200 |  |
| RMF is entrenched in strategic planning, decision making <br> and the budgeting process |  | 200 |
| RMF ensures that the risk management procedures and <br> policies are well documented and approved by the Board of <br> Directors | 200 |  |



## INSTRUCTIONS AFFECTING TABLE 9E

The total score is derived by adding the score for each criterion of an insurer's risk management function that the insurer has implemented.
30. The regulatory capital requirement for regulated non-insurance financial operating entities shall be determined in accordance with Schedule XVI - "Schedule of Regulated NonInsurance Financial Operating Entities". This amount shall be equal to the sum of the insurer's proportionate share of each entity's regulatory capital requirement in accordance with the applicable solvency laws of the jurisdiction where the entity is licensed or registered
31. The capital charge adjustment for the loss-absorbing capacity of technical provisions due to management actions shall be established in accordance with the following formula-

$$
A d j_{T P}=-\max (\min (\text { Basic BSCR - Basic nBSCR,FDB), } 0) \text {; }
$$

Where-

actions to be performed in accordance to with the criteria prescribed by the Authority and which are replaced by the following:
$n C_{\text {Market }}, n C_{\mathrm{P} \& \mathrm{C}}, n C_{\text {Credit }}$;
$F D B \quad=\quad$ net present value of future bonuses and other discretionary benefits.
32. The adjustment for the loss-absorbing capacity of deferred taxes shall be established in accordance with the following formula-
$C_{\text {otheradj }}=\operatorname{Min}\left(\left(\right.\right.$ Basic BSCR $\left.+C_{\text {operationl }}+C_{\text {regulatorgdj }}+A d j_{T P}\right) \times t$, Limit,$\left(\right.$ Basic BSCR $\left.\left.+C_{\text {operationd }}+C_{\text {regulatorydj }}+A d j_{T P}\right) \times 20 \%\right)$
Where -
Basic BSCR = Basic BSCR risk module charge as calculated in accordance with paragraph 14;
$C_{\text {perationd }}=$ operational risk charge as calculated in accordance with paragraph
$C_{\text {operationd }}$ 29;
$C_{\text {regulatoradj }}=$ regulatory capital requirement for regulated non-insurance financial
torad operating entities as determined in accordance with paragraph 30;
$A d j_{T P} \quad=\quad$ adjustment for the loss-absorbing capacity of technical provisions as
$t \quad=\quad$ insurer's standard federal tax rate;
Limit $\quad=\quad$ PastLAC + CurrentLAC + FutureLAC ;
PastLAC $=$ Loss Carryback Provision multiplied by $t$;
CurrentLAC $=$ Current Deferred Tax Liabilities minus Current Deferred Tax Assets;
FutureLAC $=$ Risk Margin as reported on Form 1EBS Line 18 multiplied by $t$.

## Schedule of fixed income and equity investments by BSCR rating

[blank] name of Company
As at [blank] (day/month/year)
All amounts are expressed in (currency used)

| Line no. | Description | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quoted and unquoted bonds and debentures |  | Corporate and sovereign bonds |  | Residential mortgagebacked securities |  | Commercial mortgage-backed securities/asset- backed securities |  | Bond mutual funds |  | Total (Form 1EBS, Lines 2(b) \& 3(b)) |  |
|  |  | $\begin{aligned} & 20 x x \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ |
| 1 | BSCR rating 0 |  |  |  |  |  |  |  |  |  |  |
| 2 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |
| 3 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |
| 4 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |
| 5 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |
| 6 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |
| 7 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |
| 8 | BSCR rating 7 |  |  |  |  |  |  |  |  |  |  |
| 9 | BSCR rating 8 |  |  |  |  |  |  |  |  |  |  |
| 10 | Total |  |  |  |  |  |  |  |  |  |  |
| Quoted and unquoted equities |  | Common stock (Form 1EBS, Lines 2(c)(i) \& 3(c)(i)) |  | Preferred stock (Form 1EBS, Lines 2(c)(ii) \& 3(c)(ii)) |  | Equity mutual funds (Form 1EBS, Lines 2(c)(iii) \& 3(c)(iii)) |  |  |  | Total (Form 1EBS, Lines 2(d) \& 3(d)) |  |
|  |  | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 20xx } \\ & \text { (000) } \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ |  |  | $\begin{aligned} & 20 x x \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ |
| 11 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |
| 12 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |
| 13 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |
| 14 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |
| 15 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |
| 16 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |

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## INSTRUCTIONS AFFECTING SCHEDULE II:

(a) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities/asset-backed securities, and bond mutual funds and classified by BSCR rating;
(b) equity investments, both quoted and unquoted, shall be categorized into common stock, preferred stock and equity mutual funds;
(c) preferred stock shall be classified by BSCR rating;
(d) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;

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(e) where the ratings of a security by different rating agencies differ, the insurer shall classify the security according to the most conservative rating;
(f) unrated securities shall be assigned a BSCR rating of 8;
(g) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 while all other sovereign bonds shall be classified in a similar manner as corporate bonds;
(h) debt issued by government-owned and related entities that were explicitly guaranteed by that government, with the exception of mortgage-backed securities, shall be assigned a BSCR rating of 0;
(i) bond mutual funds shall be classified based on the underlying bond ratings as advised by the fund managers; equity mutual funds shall be classified in a similar manner as direct equity investments while money market funds shall be treated as cash and cash equivalents; and
(j) amounts are to be reported on an EBS Valuation and unconsolidated basis.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IIA
Schedule of funds held by ceding reinsurers in segregated accounts/trusts by BSCR rating
[blank] name of Company

## As at [blank] (day/month/year)

All amounts are expressed in (currency used)

| $\begin{gathered} \text { Line } \\ \text { no. } \end{gathered}$ | Description | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quoted and unquoted bonds and debentures |  | Corporate and sovereign bonds |  | Residential mortgagebacked securities |  | Commercial mortgage-backed securities/asset- backed securities |  | Bond mutual funds |  | Total |  |
|  |  | $\begin{aligned} & 20 x x \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ |
| 1 | BSCR rating 0 |  |  |  |  |  |  |  |  |  |  |
| 2 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |
| 3 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |
| 4 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |
| 5 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |
| 6 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |
| 7 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |
| 8 | BSCR rating 7 |  |  |  |  |  |  |  |  |  |  |
| 9 | BSCR rating 8 |  |  |  |  |  |  |  |  |  |  |
| 10 | Total |  |  |  |  |  |  |  |  |  |  |
| Quoted and unquoted equities |  | Common stock |  | Preferred stock |  | Equity mutual funds ( |  | Other Investments |  | Total |  |
|  |  | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ |
| 11 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |
| 12 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |
| 13 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |
| 14 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |
| 15 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |
| 16 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |
| 17 | BSCR rating 7 |  |  |  |  |  |  |  |  |  |  |

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## INSTRUCTIONS AFFECTING SCHEDULE IIA:

(a) All funds held by ceding reinsurers (as reflected in Form 1EBS, Line 12(c)) in segregated accounts/trusts with identifiable assets, such as fixed income investments, equity investments, mortgage loans, and cash equivalents, shall be included here;
(b) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities/asset-backed securities, and bond mutual funds and classified by BSCR rating;
(c) equity investments, both quoted and unquoted, shall be categorized into common stock, preferred stock and equity mutual funds;

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

(d) preferred stock shall be classified by BSCR rating;
(e) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(f) where the ratings of a security by different rating agencies differ, the insurer shall classify the security according to the most conservative rating;
(g) unrated securities shall be assigned a BSCR rating of 8;
(h) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 while all other sovereign bonds shall be classified in a similar manner as corporate bonds;
(i) debt issued by government-owned and related entities that were explicitly guaranteed by that government, with the exception of mortgagebacked securities, shall be assigned a BSCR rating of 0;
(j) bond mutual funds shall be classified based on the underlying bond ratings as advised by the fund managers; equity mutual funds shall be classified in a similar manner as direct equity investments while money market funds shall be treated as cash and cash equivalents;
(k) other investments shall include investments not reported as bond and debentures, common stock, preferred stock or equity mutual funds; and
(1) amounts are to be reported both on an EBS Valuation and unconsolidated basis.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IIB
(Paragraph 6)
Schedule of fixed income and equity investments by BSCR rating
[blank] name of Insurer
As at [blank] (day/month/year)
All amounts are expressed in (currency used)

| Line no. | Description | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quoted and unquoted bonds and debentures |  | Corporate and sovereign bonds |  | Residential mortgagebacked securities |  | Commercial mortgagebacked securities/assetbacked securities |  | Bond mutual funds |  | Mortgage loans |  | Total |  |
|  |  | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & \hline 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & \hline 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ |
| 1 | BSCR rating 0 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | BSCR rating 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | BSCR rating 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Insured/Guaranteed Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 | Other Commercial and Farm Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 | Other Residential Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 | Mortgages Not In Good Standing |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 | Total |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ASSETS |  |  |  |  |  | LIABILITIES |  |  |  |  |  |
|  |  | Long Exposures |  | Short Exposures |  |  |  | Without Management Actions |  | $\qquad$ |  |  |  |
|  |  |  |  | Qualified | ts held | Not Qualified as Assets |  |  |  | Total <br> Assets | Total <br> Assets |

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|  |  |  |  | for risk mitigation purposes |  | held for risk mitigation purposes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equity Holdings |  | Before <br> Shock | After Shock | Before <br> Shock | After Shock | Before <br> Shock | After <br> Shock | Before <br> Shock | After Shock | After Shock | Before Shock | After Shock |
| 15 | Strategic Holdings Listed |  |  |  |  |  |  |  |  |  |  |  |
| 16 | Duration Based |  |  |  |  |  |  |  |  |  |  |  |
| 17 | Listed Equity <br> Securities in Developed Markets |  |  |  |  |  |  |  |  |  |  |  |
| 18 | Preferred Stocks, BSCR Rating 1 |  |  |  |  |  |  |  |  |  |  |  |
| 19 | Preferred Stocks, BSCR Rating 2 |  |  |  |  |  |  |  |  |  |  |  |
| 20 | Preferred Stocks, BSCR Rating 3 |  |  |  |  |  |  |  |  |  |  |  |
| 21 | Preferred Stocks, BSCR Rating 4 |  |  |  |  |  |  |  |  |  |  |  |
| 22 | Preferred Stocks, BSCR Rating 5 |  |  |  |  |  |  |  |  |  |  |  |
| 23 | Preferred Stocks, BSCR Rating 6 |  |  |  |  |  |  |  |  |  |  |  |
| 24 | Preferred Stocks, BSCR Rating 7 |  |  |  |  |  |  |  |  |  |  |  |
| 25 | Preferred Stocks, BSCR Rating 8 |  |  |  |  |  |  |  |  |  |  |  |
| 26 | Equity Derivatives on Type 1 Equities |  |  |  |  |  |  |  |  |  |  |  |
| 27 | Strategic Holdings Unlisted |  |  |  |  |  |  |  |  |  |  |  |
| 28 | Other Equities / Other Assets |  |  |  |  |  |  |  |  |  |  |  |
| 29 | Equity Real Estate 1 |  |  |  |  |  |  |  |  |  |  |  |
| 30 | Equity Real Estate 2 |  |  |  |  |  |  |  |  |  |  |  |
| 31 | Letters of Credit |  |  |  |  |  |  |  |  |  |  |  |
| 32 | Intangible assets |  |  |  |  |  |  |  |  |  |  |  |
| 33 | Pension Benefit |  |  |  |  |  |  |  |  |  |  |  |

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## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011



## INSTRUCTIONS AFFECTING SCHEDULE IIB:

(a) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities, asset-backed securities, and bond mutual funds and classified by BSCR rating;
(b) equity investments, both quoted and unquoted, shall be categorized into long exposures, short exposures qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority; and short exposures not qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority and are further required to be classified by strategic holdings, duration based, listed equity securities, preferred stocks, other equities, letters of credit, intangible assets, pension benefit surplus, infrastructure, derivatives and real estate;
(c) preferred stocks are required to be classified by BSCR rating;
(d) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(e) where a security is rated differently by various rating agencies, the insurer shall classify the security according to the most conservative rating assigned;
(f) unrated securities shall be assigned a BSCR rating of 8;
(g) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 ; while all other sovereign bonds are required to be classified in a manner similar to corporate bonds;
(h) debt issued by government-owned or entities that are explicitly guaranteed by that government, (except government issued mortgagebacked securities), shall be assigned a BSCR rating of 0;
(i) "exposures" shall include those determined by the application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for collective investment vehicles and other investments packaged as funds;
(j) "strategic holdings" refers to holdings in qualifying equity investments of a strategic nature which meet the criteria prescribed by the Authority for such holdings. Where such investments are listed on a designated stock exchange or are investments in certain funds both meeting criteria prescribed by the Authority, then such investments will be classified as "Type 1". Investments that do not meet such criterion shall be classified as "Type 2".
(k) "infrastructure" refers to holdings in qualifying equity infrastructure investments which meet criteria prescribed by the Authority for such investments that are non-strategic holdings.
(1) "listed equity securities in developed markets" refers to holdings in equity securities listed on designated stock exchanges or investments in certain funds prescribed by the Authority.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

$(\mathrm{m})$ "other equities" shall include holdings in quoted and unquoted equity investments that are not reported in accordance with the requirements of paragraphs "(j)" and "(1)" above; or not listed herein as an "Equity Holding" in this Schedule i.e., equities not listed on a designated stock exchange prescribed by the Authority, hedge funds, commodities and other alternative investments;
(n) best estimate insurance liabilities and other liabilities (excluding risk margin) whose value is subject to equity risk are to be included in Lines 15 to 36; and
(o) exposures qualifying as assets held for risk-mitigation purposes, and exposures not qualifying as assets held for risk-mitigation purposes; shall be determined in accordance with criteria prescribed by the Authority.
(p) [revoked]

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IIC
(Paragraph 6)
Schedule of funds held by ceding insurers and funds held under retrocession by BSCR rating
[blank] name of Insurer
As at [blank] (day/month/year)
All amounts are expressed in (currency used)


## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

|  |  |  |  | for risk mitigation purposes |  | held for risk mitigation purposes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equi | Holdings | Before <br> Shock | After Shock | Before Shock | After <br> Shock | Before <br> Shock | After Shock | Before <br> Shock | After <br> Shock | After Shock | Before <br> Shock | After Shock |
| 15 | Strategic Holdings Listed |  |  |  |  |  |  |  |  |  |  |  |
| 16 | Duration Based |  |  |  |  |  |  |  |  |  |  |  |
| 17 | Listed Equity <br> Securities in Developed Markets |  |  |  |  |  |  |  |  |  |  |  |
| 18 | Preferred Stocks, BSCR Rating 1 |  |  |  |  |  |  |  |  |  |  |  |
| 19 | Preferred Stocks, BSCR Rating 2 |  |  |  |  |  |  |  |  |  |  |  |
| 20 | Preferred Stocks, BSCR Rating 3 |  |  |  |  |  |  |  |  |  |  |  |
| 21 | Preferred Stocks, BSCR Rating 4 |  |  |  |  |  |  |  |  |  |  |  |
| 22 | Preferred Stocks, BSCR Rating 5 |  |  |  |  |  |  |  |  |  |  |  |
| 23 | Preferred Stocks, BSCR Rating 6 |  |  |  |  |  |  |  |  |  |  |  |
| 24 | Preferred Stocks, BSCR Rating 7 |  |  |  |  |  |  |  |  |  |  |  |
| 25 | Preferred Stocks, BSCR Rating 8 |  |  |  |  |  |  |  |  |  |  |  |
| 26 | Equity Derivatives on Type 1 Equities |  |  |  |  |  |  |  |  |  |  |  |
| 27 | Strategic Holdings - <br> Unlisted |  |  |  |  |  |  |  |  |  |  |  |
| 28 | Other Equities/ <br> Other Assets |  |  |  |  |  |  |  |  |  |  |  |
| 29 | Equity Real Estate 1 |  |  |  |  |  |  |  |  |  |  |  |
| 30 | Equity Real Estate 2 |  |  |  |  |  |  |  |  |  |  |  |
| 31 | Letters of Credit |  |  |  |  |  |  |  |  |  |  |  |
| 32 | Intangible assets |  |  |  |  |  |  |  |  |  |  |  |
| 33 | Pension Benefit |  |  |  |  |  |  |  |  |  |  |  |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011



## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011



## INSTRUCTIONS AFFECTING SCHEDULE IIC:

(a) All funds held by ceding reinsurers (as reported in Form 1EBS, Line 12(c)) and funds held under retrocession (as reported in Form 1EBS, Line $34(\mathrm{c})$ ) with identifiable assets and liabilities, such as fixed income investments, equity investments, mortgage loans, and cash and cash equivalents, are required to be included here;
(b) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities, asset-backed securities, and bond mutual funds and classified by BSCR rating;
(c) equity investments, both quoted and unquoted, shall be categorized into long exposures; short exposures qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority; and short exposures not qualifying as assets held for risk mitigation purposes, in accordance with criteria prescribed by the Authority and are further required to be classified by strategic holdings, duration based, listed equity securities, preferred stocks, other equities, letters of credit, intangible assets, pension benefit surplus, infrastructure, derivatives and real estate;
(d) preferred stocks are required to be classified by BSCR rating;
(e) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(f) where a security is rated differently by various rating agencies, the insurer shall classify the security according to the most conservative rating assigned;
(g) unrated securities shall be assigned a BSCR rating of 8;
(h) sovereign debt issued by a country in its own currency that is rated AA- or better, shall be classified under BSCR rating 0 , while all other sovereign bonds are required to be classified in a manner similar to corporate bonds;
(i) debt issued by government-owned or entities that are explicitly guaranteed by that government, (except government debt issued mortgagebacked securities), shall be assigned a BSCR rating of 0;
(j) exposures shall include those determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for collective investment vehicles and other investments packaged as funds;
(k) "strategic holdings" refers to holdings in qualifying equity investments of a strategic nature which meet criteria prescribed by the Authority for such holdings. Where such investments are listed on a designated stock exchange or are investments in certain funds both meeting criteria as prescribed by the Authority, then such investments shall be classified as "Type 1 ". Investments that do not qualify shall be classified as "Type 2".

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

(1) "infrastructure" refers to holdings in qualifying equity infrastructure investments in accordance which meet criteria prescribed by the Authority and which are non-strategic holdings.
$(\mathrm{m})$ "listed equity securities in developed markets" refer to holdings in equity securities listed on designated stock exchanges or investments in certain funds both as prescribed by the Authority.
(n) "other equities" shall include holdings in quoted and unquoted equity investments that are not reported in accordance with the requirements of paragraphs " $(\mathrm{k})$ " and " $(\mathrm{m})$ " above or not listed herein as an "Equity Holding" in this Schedule i.e., equities not listed on a designated stock exchange as prescribed by the Authority, hedge funds, commodities and other alternative investments;
(o) Liabilities held under retrocession whose value is subject to equity risk are to be included in Lines 15 to 36; and
(p) exposures qualifying as assets held for risk-mitigation purposes and exposures not qualifying as assets held for risk-mitigation purposes shall be determined in accordance with criteria prescribed by the Authority.
(q) [revoked]

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IID
Schedule of segregated account companies assets and liabilities by BSCR rating
[blank] name of Insurer
As at [blank] (day/month/year)
All amounts are expressed in (currency used)

| Line no. | Description | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quoted and unquoted bonds and debentures |  | Corporate and sovereign bonds |  | Residential mortgage-backed securities |  | Commercial mortgage-backed securities/assetbacked securities |  | $\begin{aligned} & \text { Bond mutual } \\ & \text { funds } \end{aligned}$ |  | Mortgage loans |  | Total |  |
|  |  | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{xx} \\ & (000) \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 x x \\ & (000) \\ & \hline \end{aligned}$ |
| 1 | BSCR rating 0 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | BSCR rating 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | BSCR rating 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | BSCR rating 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | BSCR rating 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | BSCR rating 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 | BSCR rating 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | BSCR rating 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 | BSCR rating 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Insured/Guaranteed Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 | Other Commercial and Farm Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 | Other Residential Mortgages |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 | Mortgages Not In Good Standing |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 | Total |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ASSETS |  |  |  |  |  | LIABILITIES |  |  |  |  |  |
|  |  | Long Exposures |  | Short Exposures |  |  |  | Without Management Actions |  | With <br> Management Actions |  |  |  |
|  |  |  |  | Qual Assets risk m pur | d as eld for gation ses | Not Qu Assets h miti pur | fied as for risk ion es |  |  | Total <br> Assets | Total Assets |

INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

| Equity Holdings |  | Before <br> Shock | After <br> Shock | Before <br> Shock | After Shock | Before Shock | After <br> Shock | Before Shock | After Shock | Before Shock <br> After Shock | Before Shock | After <br> Shock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | Strategic Holdings Listed |  |  |  |  |  |  |  |  |  |  |  |
| 16 | Duration Based |  |  |  |  |  |  |  |  |  |  |  |
| 17 | Listed Equity Securities in Developed Markets |  |  |  |  |  |  |  |  |  |  |  |
| 18 | Preferred Stocks, BSCR Rating 1 |  |  |  |  |  |  |  |  |  |  |  |
| 19 | Preferred Stocks, BSCR Rating 2 |  |  |  |  |  |  |  |  |  |  |  |
| 20 | Preferred Stocks, BSCR Rating 3 |  |  |  |  |  |  |  |  |  |  |  |
| 21 | Preferred Stocks, BSCR Rating 4 |  |  |  |  |  |  |  |  |  |  |  |
| 22 | Preferred Stocks, BSCR Rating 5 |  |  |  |  |  |  |  |  |  |  |  |
| 23 | Preferred Stocks, BSCR Rating 6 |  |  |  |  |  |  |  |  |  |  |  |
| 24 | Preferred Stocks, BSCR Rating 7 |  |  |  |  |  |  |  |  |  |  |  |
| 25 | Preferred Stocks, BSCR Rating 8 |  |  |  |  |  |  |  |  |  |  |  |
| 26 | Equity Derivatives on Type 1 Equities |  |  |  |  |  |  |  |  |  |  |  |
| 27 | Strategic Holdings Unlisted |  |  |  |  |  |  |  |  |  |  |  |
| 28 | Other Equities/ <br> Other Assets |  |  |  |  |  |  |  |  |  |  |  |
| 29 | Equity Real Estate 1 |  |  |  |  |  |  |  |  |  |  |  |
| 30 | Equity Real Estate 2 |  |  |  |  |  |  |  |  |  |  |  |
| 31 | Letters of Credit |  |  |  |  |  |  |  |  |  |  |  |
| 32 | Intangible assets |  |  |  |  |  |  |  |  |  |  |  |
| 33 | Pension Benefit Surplus |  |  |  |  |  |  |  |  |  |  |  |
| 34 | Equity Derivatives on Type 2 Equities |  |  |  |  |  |  |  |  |  |  |  |
| 35 | Infrastructure |  |  |  |  |  |  |  |  |  |  |  |

INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011


## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

|  | Value |  |  |  | Market Value |
| :--- | :--- | :--- | :--- | :--- | :--- |

## INSTRUCTIONS AFFECTING SCHEDULE IID:

(a) All segregated account companies with identifiable assets (as reported in Form 1EBS, Lines 13(b), (c), (d)) and liabilities (as reported in Form 1EBS, Lines 36(c), (d), (e)), such as fixed income investments, equity investments, mortgage loans, and cash and cash equivalents, shall be included here;
(b) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities, asset-backed securities, and bond mutual funds and classified by BSCR rating;
(c) equity investments, both quoted and unquoted, shall be categorized into long exposures, short exposures qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority; and short exposures not qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority and are further required to be classified by strategic holdings, duration based, listed equity securities, preferred stocks, other equities, letters of credit, intangible assets, pension benefit surplus, infrastructure, derivatives and real estate;
(d) preferred stock are required to be classified by BSCR rating;
(e) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(f) where a security is rated differently by various rating agencies, the insurer shall classify the security according to the most conservative rating assigned;
(g) unrated securities shall be assigned a BSCR rating of 8;
(h) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 while all other sovereign bonds are required to be classified in a manner similar to corporate bonds;
(i) debt issued by government-owned and entities explicitly guaranteed by that government, (except government issued mortgage-backed securities), shall be assigned a BSCR rating of 0;
(j) exposures shall include those determined by the application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for collective investment vehicles and other investments packaged as funds;
(k) "strategic holdings" refers to holdings in qualifying equity investments of a strategic nature which meet criteria prescribed by the Authority. Where such investments are listed on a designated stock exchange or are investments in certain funds both meeting criteria prescribed by the Authority, then these investments will be classified as "Type 1". Investments that do not qualify shall be classified as "Type 2 ".
(1) "infrastructure" refers to amounts in qualifying equity infrastructure investments which meets the criteria prescribed by the Authority that are nonstrategic holdings.
$(\mathrm{m})$ "listed equity securities in developed markets" refers to amounts in equity securities listed on a designated stock exchange or in investments in certain funds both as prescribed by the Authority.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

(n) "other equities" shall include holdings in quoted and unquoted equity investments that are not reported in accordance with the requirements of paragraphs " $(\mathrm{k})$ " and "( m )" above or not listed herein as an "Equity Holding" in this Schedule i.e., equities not listed on a designated stock exchange as prescribed by the Authority, hedge funds, commodities and other alternative investments;
(o) liabilities held under segregated account companies whose value is subject to equity risk are to be included in Lines 15 to 36 ; and
(p) exposures qualifying as assets held for risk-mitigation purposes and exposures not qualified as assets held for risk-mitigation purposes shall be determined in accordance with criteria prescribed by the Authority.
(q) [revoked]

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## SCHEDULE IIE

Schedule of deposit assets and liabilities by BSCR rating

## [blank] name of Insurer

As at [blank] (day/month/year)
All amounts are expressed in (currency used)


INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

|  |  | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | Strategic Holdings Listed |  |  |  |  |  |  |  |  |  |  |
| 16 | Duration Based |  |  |  |  |  |  |  |  |  |  |
| 17 | Listed Equity Securities in Developed Markets |  |  |  |  |  |  |  |  |  |  |
| 18 | Preferred Stocks, BSCR Rating 1 |  |  |  |  |  |  |  |  |  |  |
| 19 | Preferred Stocks, BSCR Rating 2 |  |  |  |  |  |  |  |  |  |  |
| 20 | Preferred Stocks, BSCR Rating 3 |  |  |  |  |  |  |  |  |  |  |
| 21 | Preferred Stocks, BSCR Rating 4 |  |  |  |  |  |  |  |  |  |  |
| 22 | Preferred Stocks, BSCR Rating 5 |  |  |  |  |  |  |  |  |  |  |
| 23 | Preferred Stocks, BSCR Rating 6 |  |  |  |  |  |  |  |  |  |  |
| 24 | Preferred Stocks, BSCR Rating 7 |  |  |  |  |  |  |  |  |  |  |
| 25 | Preferred Stocks, BSCR Rating 8 |  |  |  |  |  |  |  |  |  |  |
| 26 | Equity Derivatives on Type 1 Equities |  |  |  |  |  |  |  |  |  |  |
| 27 | Strategic Holdings Unlisted |  |  |  |  |  |  |  |  |  |  |
| 28 | Other Equities/ Other Assets |  |  |  |  |  |  |  |  |  |  |
| 29 | Equity Real Estate 1 |  |  |  |  |  |  |  |  |  |  |
| 30 | Equity Real Estate 2 |  |  |  |  |  |  |  |  |  |  |
| 31 | Letters of Credit |  |  |  |  |  |  |  |  |  |  |
| 32 | Intangible assets |  |  |  |  |  |  |  |  |  |  |
| 33 | Pension Benefit Surplus |  |  |  |  |  |  |  |  |  |  |
| 34 | Equity Derivatives on Type 2 Equities |  |  |  |  |  |  |  |  |  |  |
| 35 | Infrastructure |  |  |  |  |  |  |  |  |  |  |
| 36 | Derivatives on |  |  |  |  |  |  |  |  |  |  |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011



## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

| 58 | BSCR rating 0 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 59 | BSCR rating 1 |  |  |  |
| 60 | BSCR rating 2 |  |  |  |
| 61 | BSCR rating 3 |  |  |  |
| 62 | BSCR rating 4 |  |  |  |
| 63 | BSCR rating 5 |  |  |  |
| 64 | BSCR rating 6 |  |  |  |
| 65 | BSCR rating 7 |  |  |  |
| 66 | BSCR rating 8 |  |  |  |
| 67 | Total Default Risk for over-the-counter Derivatives |  |  |  |
| 68 | Cash and Cash Equivalents |  |  |  |
| 69 | Total Deposit Assets |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE IIE:

(a) All deposit assets and liabilities with identifiable assets (as reported in Form 1EBS, Lines 13(e)) and liabilities (as reported in Form 1EBS, Lines 36 (f)), such as fixed income investments, equity investments, mortgage loans, and cash and cash equivalents, are required to be included here;
(b) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities, asset-backed securities, and bond mutual funds and classified by BSCR rating;
(c) equity investments, both quoted and unquoted, shall be categorized into long exposures, short exposures qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority; and short exposures not qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority and are further required to be classified by strategic holdings, duration based, listed equity securities, preferred stocks, other equities, letters of credit, intangible assets, pension benefit surplus, infrastructure, derivatives and real estate;
(d) preferred stocks are required to be classified by BSCR rating;
(e) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(f) where a security is rated differently by various rating agencies, the insurer shall classify the security according to the most conservative rating assigned;
(g) unrated securities shall be assigned a BSCR rating of 8;
(h) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 while all other sovereign bonds are required to be classified in a manner similar to corporate bonds;
(i) debt issued by government-owned and entities explicitly guaranteed by that government, (except government issued mortgage-backed securities), shall be assigned a BSCR rating of 0;
(j) "exposures" shall include those determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for collective investment vehicles and other investments packaged as funds;
(k) "strategic holdings" refers to holdings in qualifying equity investments of a strategic nature in accordance which meet criteria prescribed by the Authority. Where such investments are listed on a designated stock exchange or are investments in certain funds both meeting the criteria as prescribed by the Authority, then these investments shall be classified as "Type 1 ". Investments that do not qualify shall be classified as "Type 2 ".
(1) "infrastructure" refers to holdings in qualifying equity infrastructure investments which meet criteria prescribed by the Authority that are nonstrategic holdings.
$(\mathrm{m})$ "listed equity securities in developed markets" refers to holdings in equity securities listed on designated stock exchanges or investments in certain funds both as prescribed by the Authority.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

(n) "other equities" shall include holdings in quoted and unquoted equity investments that are not reported in accordance with the requirements of paragraphs " $(\mathrm{k})$ " and "( m )" above or not listed herein as an "Equity Holding" in this Schedule i.e., equities not listed on a designated stock exchange as prescribed by the Authority, hedge funds, commodities and other alternative investments;
(o) deposit liabilities whose value is subject to equity risk are to be included in Lines 15 to 36 ; and
(p) exposures qualifying as assets held for risk-mitigation purposes and exposures not qualifying as assets held for risk-mitigation purposes shall be determined in accordance with criteria prescribed by the Authority.
(q) [revoked]

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## SCHEDULE IIF

Schedule of other sundry assets and liabilities by BSCR rating
[blank] name of Insurer
As at [blank] (day/month/year)
All amounts are expressed in (currency used)


INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

|  |  | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock | Shock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | Strategic Holdings Listed |  |  |  |  |  |  |  |  |  |  |
| 16 | Duration Based |  |  |  |  |  |  |  |  |  |  |
| 17 | Listed Equity Securities in Developed Markets |  |  |  |  |  |  |  |  |  |  |
| 18 | Preferred Stocks, BSCR Rating 1 |  |  |  |  |  |  |  |  |  |  |
| 19 | Preferred Stocks, BSCR Rating 2 |  |  |  |  |  |  |  |  |  |  |
| 20 | Preferred Stocks, BSCR Rating 3 |  |  |  |  |  |  |  |  |  |  |
| 21 | Preferred Stocks, BSCR Rating 4 |  |  |  |  |  |  |  |  |  |  |
| 22 | Preferred Stocks, BSCR Rating 5 |  |  |  |  |  |  |  |  |  |  |
| 23 | Preferred Stocks, BSCR Rating 6 |  |  |  |  |  |  |  |  |  |  |
| 24 | Preferred Stocks, BSCR Rating 7 |  |  |  |  |  |  |  |  |  |  |
| 25 | Preferred Stocks, BSCR Rating 8 |  |  |  |  |  |  |  |  |  |  |
| 26 | Equity Derivatives on Type 1 Equities |  |  |  |  |  |  |  |  |  |  |
| 27 | Strategic Holdings Unlisted |  |  |  |  |  |  |  |  |  |  |
| 28 | Other Equities/ Other Assets |  |  |  |  |  |  |  |  |  |  |
| 29 | Equity Real Estate 1 |  |  |  |  |  |  |  |  |  |  |
| 30 | Equity Real Estate 2 |  |  |  |  |  |  |  |  |  |  |
| 31 | Letters of Credit |  |  |  |  |  |  |  |  |  |  |
| 32 | Intangible assets |  |  |  |  |  |  |  |  |  |  |
| 33 | Pension Benefit Surplus |  |  |  |  |  |  |  |  |  |  |
| 34 | Equity Derivatives on Type 2 Equities |  |  |  |  |  |  |  |  |  |  |
| 35 | Infrastructure |  |  |  |  |  |  |  |  |  |  |
| 36 | Derivatives on |  |  |  |  |  |  |  |  |  |  |

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| 58 | BSCR rating 0 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 59 | BSCR rating 1 |  |  |  |  |
| 60 | BSCR rating 2 |  |  |  |  |
| 61 | BSCR rating 3 |  |  |  |  |
| 62 | BSCR rating 4 |  |  |  |  |
| 63 | BSCR rating 5 |  |  |  |  |
| 64 | BSCR rating 6 |  |  |  |  |
| 65 | BSCR rating 7 |  |  |  |  |
| 66 | BSCR rating 8 |  |  |  |  |
| 67 | Total Default Risk for over-the-counter Derivatives |  |  |  |  |
| 68 | Cash and Cash Equivalents |  |  |  |  |
| 69 | Total Sundry Assets |  |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE IIF:

(a) All other sundry assets and liabilities with identifiable assets (as reported in Form 1EBS, Lines 13(j)) and liabilities (as reported in Form 1EBS, Lines 36 (i)), such as fixed income investments, equity investments, mortgage loans, and cash and cash equivalents, shall be included here;
(b) fixed income investments, both quoted and unquoted, shall be categorized into corporate bonds and sovereign bonds, residential mortgage-backed securities, commercial mortgage-backed securities, asset-backed securities, and bond mutual funds and classified by BSCR rating;
(c) equity investments, both quoted and unquoted, shall be categorized into long exposures, short exposures qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority; and short exposures not qualifying as assets held for risk mitigation purposes in accordance with criteria prescribed by the Authority and are further required to be classified by strategic holdings, duration based, listed equity securities, preferred stocks, other equities, letters of credit, intangible assets, pension benefit surplus, infrastructure, derivatives and real estate;
(d) preferred stock are required to be classified by BSCR rating;
(e) a list of credit rating agencies and the manner in which ratings issued by such agencies must be applied, shall be prescribed by the Authority and used by insurers in determining the appropriate BSCR rating to be applied to fixed income securities or preferred stock;
(f) where a security is rated differently by various rating agencies, the insurer shall classify the security according to the most conservative rating assigned;
(g) unrated securities shall be assigned a BSCR rating of 8;
(h) sovereign debt issued by a country in its own currency that is rated AA- or better shall be classified under BSCR rating 0 , while all other sovereign bonds are required to be classified in a manner similar to corporate bonds;
(i) debt issued by government-owned and entities explicitly guaranteed by that government, (except government debt issued mortgage-backed securities, shall be assigned a BSCR rating of 0;
(j) exposures include those determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for collective investment vehicles and other investments packaged as funds;
(k) "strategic holdings" refers to holdings in qualifying equity investments of a strategic nature in accordance which meet criteria prescribed by the Authority. Where such investments are listed on a designated stock exchange or are investments in certain funds both meeting criteria as prescribed by the Authority, then such investments shall be classified as "Type 1 ". Investments that do not qualify will be classified as "Type 2 ".
(1) "infrastructure" refers to holdings in qualifying equity infrastructure investments which meet criteria prescribed by the Authority and which are non-strategic holdings.
$(\mathrm{m})$ "listed equity securities in developed markets" refers to holdings in equity securities listed on a designated stock exchange or in investments in certain funds both as prescribed by the Authority.

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(n) "other equities" shall include holdings in quoted and unquoted equity investments that are not reported in accordance with the requirements of paragraphs " $(\mathrm{k})$ " and "( m )" above or not listed herein as an "Equity Holding" in this Schedule i.e., equities not listed on a designated stock exchange as prescribed by the Authority, hedge funds, commodities and other alternative investments;
(o) other liabilities whose value is subject to equity risk are to be included in Lines 15 to 36; and
(p) exposures qualifying as assets held for risk-mitigation purposes and exposures not qualifying as assets held for risk-mitigation purposes shall be determined in accordance with criteria prescribed by the Authority.
(q) [revoked]

## SCHEDULE III Paragraph 6

## SCHEDULE OF NET LOSS AND LOSS EXPENSE PROVISIONS BY GENERAL BUSINESS

[blank] name of Company
As at [blank] (day/month/year)
All amounts expressed in
.............................. (currency used)

## Schedule <br> Line no



| Supplemental Notes to FORM1EBS |  |  |
| :---: | :---: | :---: |
| Bound But Not <br> Incepted (BBNI) <br> Premium | Best Estimate <br> Premium <br> Provision In <br> Respect of BBNI | Discount included <br> in Best Estimate <br> Loss and Loss <br> Expense Provisions |
| $[$ Form 1EBS,note <br> Line 16(d)-(i) ] | [Form 1EBS,note <br> Line 16(d)-(ii) ] | [Form 1EBS, Note <br> Line 17(d)-(i) ] |


| 1. | Property catastrophe | XXX | XXX | XXX | XXX | XXX | XXX |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | Property | XXX | XXX | XXX | XXX | XXX | XXX |
| 3. | Property non- proportional | XXX | XXX | XXX | XXX | XXX | XXX |
| 4. | Personal accident | XXX | XXX | XXX | XXX | XXX | XXX |
| 5. | Personal accident non- | XXX | XXX | XXX | XXX | XXX | XXX |
| 6. | Aviation | XXX | XXX | XXX | XXX | XXX | XXX |
| 7. | Aviation non- proportional | XXX | XXX | XXX | XXX | XXX | XXX |
| 8. | Credit / surety | XXX | XXX | XXX | XXX | XXX | XXX |
| 9. | Credit / surety non- proportional | XXX | XXX | XXX | XXX | XXX | XXX |
| 10. | Energy offshore / marine | XXX | XXX | XXX | XXX | XXX | XXX |
| 11. | Energy offshore / marine non- | XXX | XXX | XXX | XXX | XXX | XXX |
| 12. | US casualty | XXX | XXX | XXX | XXX | XXX | XXX |
| 13. | US casualty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX |
| 14. | US professional | XXX | XXX | XXX | XXX | XXX | XXX |
| 15. | US professional non- | XXX | XXX | XXX | XXX | XXX | XXX |
| 16. | US specialty | XXX | XXX | XXX | XXX | XXX | XXX |
| 17. | US specialty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX |
| 18. | International motor | XXX | XXX | XXX | XXX | XXX | XXX |
| 19. | International motor non- | XXX | XXX | XXX | XXX | XXX | XXX |
| 20. | International casualty non-motor | XXX | XXX | XXX | XXX | XXX | XXX |
| 21. | International casualty non-motor | XXX | XXX | XXX | XXX | XXX | XXX |
| 22. | Retro property | XXX | XXX | XXX | XXX | XXX | XXX |
| 23. | Structured / finite reinsurance | XXX | XXX | XXX | XXX | XXX | XXX |
| 24. | Health | XXX | XXX | XXX | XXX | XXX | XXX |
| 25. | Total | XXX | XXX | XXX | XXX | XXX | XXX |

## INSTRUCTIONS AFFECTING SCHEDULE III:

(a) amounts shall be reported on both an EBS Valuation and unconsolidated basis, except for the Supplemental Notes to Form 1EBS which shall be reported on an EBS Valuation basis only

The statutory lines of general business shall be defined as follows:
(b) the same definition below shall be applied to both proportional and non-proportional statutory lines of general business below;
(c) where the Class 3 A risk factor charges differ in instruction (a), insurers shall make a distinction when completing the statutory filing and using the Class 3A model;
(d) statutory lines of general business shall be mutually exclusive (e.g. "Retro casualty" is only to be placed into "Retro property" as prescribed, and not any of the other "casualty" related statutory lines, etc.);
(e) insurers may in good faith determine the allocation of the statutory lines;
(f) where an insurance contract involves multiple lines, the insurer shall assign to the various lines in accordance with the proportions written;
(g) where an insurer is unable to make this determination in instruction (f), the business shall be allocated to the line with the highest proportion;
(h) where the insurer is unable to make the determination in instruction (g), then the business shall be assigned to the line with the highest capital risk charge; and
(i) the support and assumptions used by senior management shall be available for review by the Authority.
$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { Statutory Lines of General } \\ \text { Business (Proportional and Non- } \\ \text { Proportional) }\end{array} & \text { Line of General Business Mappings \& Definitions } \\ \hline \text { Property Catastrophe } & \begin{array}{l}\text { Property catastrophe - coverage of damage arising from } \\ \text { a peril that triggers an event (or events) that causes \$25 } \\ \text { million or more indirect insured industry losses to } \\ \text { property (or a loss value in accordance with the coverage } \\ \text { provider's stated policies) and that may affect a } \\ \text { significant number of policyholders and insurers - peril } \\ \text { could be hurricane, earthquake, tsunami, and tornado. }\end{array} \\ \hline \text { Property } & \begin{array}{l}\text { U.s. property - coverage of U.S. risks including } \\ \text { buildings, structures, equipment, business interruption, } \\ \text { contents and All Risk (not included in other categories) } \\ \text { related losses. } \\ \text { Crop / agriculture - coverage of risks including on- } \\ \text { shore/off-shore farms, livestock, agriculture and other } \\ \text { food production related losses. } \\ \text { International property - coverage of non-U.S. risks }\end{array} \\ \text { including buildings, structures, equipment, business } \\ \text { interruption, contents and All Risk (not included in other } \\ \text { categories) related losses. }\end{array}\right\}$
\(\left.$$
\begin{array}{|l|l|}\hline \text { Credit/Surety } & \begin{array}{l}\text { Credit / surety - coverage of risks arising from } \\
\text { various types of guarantees, commercial surety bonds, } \\
\text { contractor bonds and various credit related losses. }\end{array} \\
\hline \text { Energy Offshore/Marine } & \begin{array}{l}\text { Energy offshore/marine - coverage of risks arising from } \\
\text { offshore exploration and production, refining, power } \\
\text { generation and/or cargo, hull and other marine related } \\
\text { losses. }\end{array} \\
\hline \text { U.S. Casualty } & \begin{array}{l}\text { U.S. casualty motor - coverage of U.S. risks arising from } \\
\text { injuries to persons or damage of the property of others } \\
\text { and/or legal liability imposed upon the insured for motor } \\
\text { related activities/actions, including auto liability. }\end{array} \\
\hline \text { Retro Property } & \begin{array}{l}\text { U.S. casualty - general - coverage of U.S. risks arising } \\
\text { from injuries to persons or damage of the property of } \\
\text { others and/or legal liability imposed upon the insured for } \\
\text { non-motor related activities including theft, fraud, }\end{array}
$$ <br>
negligence, and workers' compensation. <br>
Terrorism - coverage of risks arising from acts of both <br>
certified and uncertified acts of terrorism (e.g. the <br>
calculated use or threat of violence against civilians to <br>
achieve an objective(s)) and related losses associated with <br>
act of terrorism. <br>

Other - business that does not fit in any other category.\end{array}\right\} |\)| International Casualty Non-motor |
| :--- |


| Structured/Finite Reinsurance | Structured / finite reinsurance -limited risk <br> transfer contract comprising reinsurance cover where <br> there is not both significant relative timing AND significant <br> relative underwriting risk transfer - there may be either <br> significant timing OR significant underwriting risk <br> transfer <br> - OR a significant relative economic loss may be possible <br> but not probable (extremely remote) - not including <br> certain catastrophe covers, like earthquake, where the <br> probability of a loss event is also remote. |
| :--- | :--- |
| Health | Health - coverage of care, curative, or preventive medical <br> treatment or financial compensation arising from illness, <br> accident, disability, or frailty, including hospital,, <br> physician, dental, vision and extended benefits. |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IIIA (Paragraph 6)
ON OF NET LOSS AND LOSS EX
SCHEDULE OF GEOGRAPHIC DIVERSIFICATION OF NET LOSS AND LOSS EXPENSE PROVISIONS BY GENERAL BUSINESS
[blank] name of Parent
As at [blank] (day/month/year)
All amounts expressed in .................................. (currency used)

|  |  | $\begin{gathered} \text { GEO } \\ \text { LR } \end{gathered}$ | $\begin{gathered} \text { Zone } \\ 1 \end{gathered}$ | Zone 2 | Zone 3 | Zone 4 | Zone 5 | Zone 6 | Zone 7 | Zone 8 | Zone 9 | Zone 10 | Zone 11 | Zone 12 | $\begin{gathered} \text { Zone } \\ 13 \end{gathered}$ | Zone 14 | Zone 15 | Zone 16 | Zone 17 | $\begin{gathered} \text { Zone } \\ 18 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Property catastrophe | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 2. | Property | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 3. | Property non- proportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 4. | Personal accident | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 5. | Personal accident non- | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx | XXX | Xxx | Xxx | Xxx | xxx | Xxx |
| 6. | Aviation | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 7. | Aviation non- proportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 8. | Credit / surety | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 9. | Credit / surety nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 10. | Energy offshore / marine | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | XXX |
| 11. | Energy offshore / marine non- proportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 12. | US casualty | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 13. | US casualty nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 14. | US professional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 15. | US professional nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | XxX | xxx | xxx | xxx | xxx | xxx | Xxx |
| 16. | US specialty | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 17. | US specialty nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 18. | International motor | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 19. | International motor nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 20. | International casualty non-motor | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 21. | International casualty non-motor non- | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 22. | Retro property | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 23. | Structured / finite | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 24. | Health | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
|  | Total | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## INSTRUCTIONS AFFECTING SCHEDULE IIIA:

(a) For each line of business, the net loss reserves stated in Schedule IIIA may be split between the 18 geographic zones set out in Table 6A. If included, the total of amounts in zones 1-18 for a given line of business shall equal the corresponding amount of net loss reserves shown in Schedule III;
(b) GEO LR for a line of business shall be set as the amount geolinersvs in line with sub-paragraph (c) of the Instructions affecting Table 7;
(c) Amounts shall be reported on an EBS Valuation basis only

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

SCHEDULE IV (Paragraph 6)
SCHEDULE OF CONSOLIDATED PREMIUMS WRITTEN BY LINE OF BUSINESS OF GENERAL BUSINESS
[blank] name of Parent
As at [blank] (day/month/year)
All amounts expressed in $\qquad$ ... (currency used)

| Schedule <br> Line no | Gross Premiums Written |  |  |  |  |  | Net Premiums Written |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Unrelated |  | Related |  | Total |  |  |  |
|  |  |  |  |  |  | SFS, <br> (c) | Form 2SFS, Line 3 |  |
|  | 20xX | 20XX | 20XX | 20xX | 20XX | 20XX | 20XX | 20XX |
| Property catastrophe | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Property | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Property non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Personal accident | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Personal accident non-proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Aviation | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Aviation non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Credit / surety | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Credit / surety non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Energy offshore / marine | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Energy offshore / marine non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US casualty | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US casualty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US professional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US professional non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US specialty | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| US specialty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| International motor | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| International motor non-proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| International casualty non-motor | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| International casualty non-motor non- | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Retro property | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Structured / finite reinsurance | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Health | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| Total | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |

## SCHEDULE IVA (Paragraph 6)

SCHEDULE OF PREMIUMS WRITTEN BY LINE OF BUSINESS OF GENERAL BUSINESS
[blank] name of Parent
As at [blank] (day/month/year)
All amounts expressed in $\qquad$ .. (currency used)


## INSTRUCTIONS AFFECTING SCHEDULE IVA:

(a) Amounts shall be reported on both a consolidated and unconsolidated basis, apart from Geo NPW which shall be reported on a consolidated basis only

SCHEDULE IVC (Paragraph 6)
SCHEDULE OF GEOGRAPHIC DIVERSIFICATION OF NET PREMIUMS WRITTEN BY GENERAL BUSINESS
[blank] name of Parent
As at [blank] (day/month/year)


INSTRUCTIONS AFFECTING SCHEDULE IVC:
(a) For each line of business, the net premiums written for the current year stated in Schedule IVA may be split between the 18 geographic zones set out in Table 6A. If included, the total of amounts in zones 1-18 for a given line of business shall equal the corresponding amount of net premiums written shown in Schedule IVA;
(b) GEO NPW for a line of business shall be set as the amount geolineprem $\mathrm{m}_{\mathrm{i}}$ in line with sub-paragraph (c) of the Instructions affecting Table 6;
(c) Amounts shall be reported on a consolidated basis only

SCHEDULE IVD (Paragraph 6)
Schedule of consolidated premium exposure measure by line of business of general business
[blank] name of Parent
As at [blank] (day/month/year)
All amounts expressed in ................................. (currency used)

|  | Schedule | (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Net Premiums Written | Est. of Net Earned Premiums for Next 12 | Net Base Exposure | Net FP <br> (Existing) | Net FP <br> (Future) | Net <br> Premium Exposure Measure | Gross Premium Exposure Measure | Geo Net <br> Premium <br> Exposure <br> Measure |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | Line no | 20xx | 20xX+1 | 20xX+1 | 20xX+1 | 20xX+1 | 20xX+1 | 20xX+1 | 20xX+1 |
| 1. | Property catastrophe | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 2. | Property | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 3. | Property non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 4. | Personal accident | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 5. | Personal accident non-proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 6. | Aviation | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 7. | Aviation non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 8. | Credit / surety | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 9. | Credit / surety non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 10. | Energy offshore / marine | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 11. | Energy offshore / marine non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 12. | US casualty | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 13. | US casualty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 14. | US professional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 15. | US professional non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 16. | US specialty | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 17. | US specialty non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 18. | International motor | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 19. | International motor non-proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 20. | International casualty non-motor | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 21. | International casualty non-motor non- proportional | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 22. | Retro property | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 23. | Structured / finite reinsurance | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 24. | Health | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
| 25 | Total | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |

## INSTRUCTIONS AFFECTING SCHEDULE IVD:

(a) "Net Premiums Written" means the consolidated net premiums written for the reporting period;
(b) "Estimate of Net Earned Premiums" for the next twelve months; means the net premiums earned for the next twelve months including exposures to bound but not incepted premiums;
(c) "Net Base Premium Exposure" means the greater of the amounts calculated under Lines of Business in paragraphs (a) and (b) above;
(d) "Net FP (existing)" means the expected present value of net premiums to be earned by the insurer after the next twelve months reporting period for existing qualifying multi-year insurance policies, where 'qualifying multi-year insurance policies' are prescribed by the Authority;
(e) "Net FP (future)" means the expected present value of net premiums to be earned by the insurer after the next twelve months reporting period for qualifying multi-year insurance policies (as defined in paragraph (d) above) where the initial recognition date falls in the following twelve months;
(f) "Net Premium Exposure Measure" means the total derived from paragraphs (c), (d) and (e) above;
(g) "Gross Premium Exposure Measure" means the amount calculated in paragraph (f) above but on a gross of reinsurance basis;
(h) "Geographic Net Premium Exposure Measure" means the total shown on Schedule IVE; and
(i) all amounts shall be reported on a consolidated basis only.

## SCHEDULE IVE (Paragraph 6)

Schedule of geographic diversification of net premium exposure measure on a consolidated basis
[blank] name of Parent
As at [blank] (day/month/year)
All amounts expressed in ................................ (currency used)

|  |  | GEO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Net <br> Exp | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Zone 5 | $\begin{gathered} \text { Zone } \\ 6 \end{gathered}$ | Zone 7 | $\begin{gathered} \text { Zone } \\ 8 \end{gathered}$ | Zone $9$ | Zone 10 | Zone 11 | Zone 12 | Zone 13 | Zone 14 | Zone 15 | Zone 16 | Zone 17 | Zone 18 |
| 1. | Property catastrophe |  | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx | xxx | xxx | xxx | xxx | xxx |
| 2. | Property | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 3. | Property non- | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 4. | Personal accident | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 5. | Personal accident | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 6. | Aviation | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 7. | Aviation non- | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 8. | Credit / surety | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 9. | Credit / surety nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 10. | Energy offshore | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 11. | Énergy offshore / marine non- | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 12. | US casualty | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 13. | US casualty nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 14. | US professional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 15. | US professional nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 16. | US specialty | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 17. | US specialty nonproportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 18. | International motor | XxX | Xxx | Xxx | xxx | xxx | Xxx | xxx | Xxx | Xxx | xxx | xxx | Xxx | Xxx | xxx | Xxx | xxx | xxx | Xxx | Xxx |
| 19. | International motor non-proportional | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 20. | International casualty non-motor | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 21. | International casualty non-motor | XxX | xxx | Xxx | xxx | Xxx | Xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx | xxx | xxx | xxx | xxx | Xxx |
| 22. | Retro property | Xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx |
| 23. | Structured / finite | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |
| 24. | Health | xxx | xxx | xxx | xxx | xxx | xxx | xxx | Xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx | xxx |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

Total
xxx

## INSTRUCTIONS AFFECTING SCHEDULE IVE:

(a) for each line of business, the net premium exposure measure stated in Schedule IVD may be split between the eighteen geographic zones set out in Table 6D. If included, the total of amounts in zones 1-18 for a given Line of Business shall equal the corresponding amount of net premium exposure measure shown in Schedule IVD;
(b) GEO net premium exposure measure for a Line of Business shall be set as the amount geolineprem in line with subparagraph (c) of the Instructions affecting Table 6C; and
(c) amounts shall be reported on a consolidated basis only.

## SCHEDULE V

(Paragraph 6)

## SCHEDULE OF RISK MANAGEMENT

The schedule of risk management shall disclose the Class 3A insurer's risk management program as follows-
(a) governance and group structure;
(b) ten largest exposures to counterparties and any other counterparty exposures exceeding $10 \%$ of the insurer's statutory capital and surplus;
(c) revoked;
(d) effective duration of assets;
(e) effective duration of liabilities;
(f) gross probable maximum loss (if property catastrophe writer);
(g) net probable maximum loss (if property catastrophe writer)
(h) average annual loss (if property catastrophe writer);
(i) actual attritional losses and large claims losses in the relevant year;
(j) arrangements with respect to property catastrophe recoverables;
(k) mutual fund disclosures;
(1) summary of projected performance;
$(\mathrm{m})$ financial impact and description of stress and scenario tests;
(n) list of statutory lines and statutory territories that have catastrophe exposures;
(o) reconciliation from GAAP financial statements to Form 1EBS;
(p) revoked;
(q) revoked;
(r) revoked;
(s) details of deposit assets and liabilities;
(t) details of segregated accounts;
(u) alternative capital arrangements.

## INSTRUCTIONS AFFECTING SCHEDULE V:

Paragraphs (f), (g), (p),(q) and (r) are to be reported on both an EBS Valuation basis and unconsolidated basis. All other requirements are to be reported on an EBS Valuation basis only.
(a) "governance and group structure" must disclose (on a legal entity and group basis where applicable -
(i) the structure of the board of directors including names, role, residence and work experience;
(ii) the structure of the management of the insurer including names, roles, work experience, employee arrangement (for example confirm whether employees are hired or outsourced etc.) and description of responsibilities of the chief and senior executive;
(iii) terms of reference of the board of directors and its sub-committees;
(iv) the jurisdiction(s) where the board of directors of the insurer primarily deliberates on activities including but not limited to-
(A) setting the strategic direction of the insurer;
(B) determining the (re)insurer's risk appetite;
(C) choosing new lines of business, new products, and market position;
(D) assessing solvency needs;
(v) details of every service provider of the insurer including name, jurisdiction of incorporation, and details of the insurer's operations which are primarily being performed in relation to the jurisdiction(s) where the board of directors of the insurer primarily deliberates on activities including but not limited to-
(A) underwriting (re)insurance policies;
(B) risk management decisions and activities;
(C) investment decisions;
(D) actuarial functions;
(E) compliance audit;
(F) internal audit;
(vi) number of employees resident in Bermuda (non-outsourced positions);
(vii) the jurisdiction(s) where the parent board primarily deliberates on matters including but not limited to -
(A) setting strategic decision;
(B) determining the group's risk appetite;
(C) choice of corporate structure, including amalgamations, acquisitions and strategic alliances;
(D) choice of new lines of business, new products, marketplace positioning;
(E) assessing solvency needs;
(viii) the jurisdictions where the parent board and chief and senior executives primarily reside;
(ix) the jurisdiction where the insurance group's central control functions reside (i.e. group finance, actuarial, and risk management);
(x) the insurance group's financial position based on its most recent audited general purpose financial statement regarding its-
(A) total assets;
(B) total reserves; and
(C) capital and surplus;
(xi) name of reinsurers within the insurance group that have the highest -
(A) total assets value;
(B) total insurance reserves value; and
(C) total capital and surplus based on the group's most recent audited general purpose financial statement;
(xii) the total values for subparagraph (xi)(A), (B) and (C);
(xiii) the jurisdiction of incorporation of each reinsurer in subparagraph (xi);
(xiv) any events which have occurred or decisions made subsequent to the relevant year-end that would materially change, or have materially changed, the information in subparagraphs (iv) through (xiii) (e.g. amalgamation or acquisition or restructuring, etc.); provide a detailed response and explanation;
(xv) a copy of the latest group organizational chart.
(b) intra-group transactions that the insurer is a party to and the insurer's risk concentrations shall include-
(i) details of material intra-group transactions between the insurer and other members of the group for which it belongs, including (where applicable)-
(A) exposure value (face value or market value, if the latter is available);
(B) counterparties involved including where they are located; and
(C) summary details of the transactions, including purpose, terms and transaction costs, duration of the transaction and performance triggers
(ii) details surrounding all intra-group reinsurance and retrocession arrangements, and other intra-group risk transfer insurance business arrangements including;
(A) aggregated values of the exposure limits (gross and net) by counterparties broken down by counterparty rating;
(B) counterparties involved, including where they are located;
(C) aggregated premium flows between counterparties (gross and net); and
(D) the proportion of the insurer's insurance business exposure covered by internal reinsurance, retrocession and other risk transfer insurance business arrangements;
(iii) details of the ten largest exposures to unaffiliated counterparties and any other unaffiliated counterparty exposures or series of linked unaffiliated counterparty exposures, excluding those reinsurance exposures disclosed in (c), exceeding $10 \%$ of the insurer's statutory capital and surplus, including-
(A) name of unaffiliated counterparty, including where the counterparty is located;
(B) exposure values (face value or market value, if the latter is available); and
(C) transaction type;
(c) revoke
(d) "effective duration of assets" must be determined using the aggregate of the bonds and debentures (as reflected in Form1EBS, Lines 2(b) and 3(b)), preferred stock (as reflected in Form 1EBS, Lines 2(c)(ii) and 3(c)(ii)), and mortgage loans portfolios (as reflected in Form 1EBS, Line 5(c)) as a basis;
(e) "effective duration of liabilities" must be determined using the reserves (as reflected in Form 1EBS, Lines $17 \& 18$ ) as a basis;
(f) "gross probable maximum loss (if property catastrophe writer)" means the gross probable maximum loss for natural catastrophe losses (prior to reinsurance) must be calculated at the $99.0 \%$ Tail Value-at-Risk level for annual aggregate exposure to all property related risks and all perils (for the property cat line only), including reinstatement premiums for the year following the relevant year based upon the insurer's catastrophe model. The support documentation must be retained for at least 5 years once a capital and solvency return has been filed in accordance with paragraph 6 at the registered office of the insurer and shall be presented to the Authority upon request;
(g) "net probable maximum loss (if property catastrophe writer)" means the net probable maximum loss for natural catastrophe losses (after reinsurance) at the 99.0\% Tail Value-at-Risk level for annual aggregate exposure to all property related risks and all perils (for the property cat line only), including reinstatement premiums for the year following the relevant year based on the insurer's catastrophe model. The support documentation must be retained for at least 5 years once a capital and solvency return has been filed in accordance with paragraph 6 at the registered office of the insurer and shall be presented to the Authority upon request
(h) "average annual loss (if property catastrophe writer)" means-
(i) the expected net natural catastrophe loss (after reinsurance), including reinstatement premiums, for annual aggregate exposure to all property related risks and all perils (for the property cat line only) for the year following the relevant year based on the insurer's catastrophe model;
(ii) the calculation should be from the same underlying loss distribution used to determine the gross probable maximum loss and the net probable maximum loss; and
(iii) the support documentation must be retained for at least 5 years once a capital and solvency return has been filed in accordance with paragraph 6 at the registered office of the insurer and shall be presented to the Authority upon request;
(i) "actual attritional losses and large claim losses - relevant year" means the actual aggregate losses (classified by insurers as attritional and large claim losses in accordance with its own policy) experienced by the insurer in the relevant year (not including prior year reserve releases, catastrophic losses or adverse development);
(j) the arrangements with respect to property catastrophe recoverables shall disclose the amounts of-
(i) collateral;
(ii) catastrophe bonds;
(iii) special purpose insurer (indemnity basis);
(iv) special purpose insurer (other basis); and
(v) total
(k) mutual fund disclosures shall include the name, type and amount of each mutual fund (as reflected in Form 1EBS Schedule, Lines 2(b), 2(c)(iii), 3(a), and 3(c)(iii)) that were used by the insurer -
(1) the summary of projected performance by the insurer for the year following the relevant year shall disclose -
(i) the insurer's latest estimate of annual net premiums written;
(ii) the estimated underwriting profit or loss; and
(iii) the estimated net income or loss for the insurer or on a group basis with disclosure of the estimated percentage of the insurer's contribution relative to the group.
(m) the financial impact and description of stress and scenario tests shall disclose the results from the stress and scenario tests prescribed by the Authority annually and published in such manner as the Authority directs;
(n) the list of statutory lines and statutory territories that have catastrophe exposures as set out below-

## Zone

Territories

| 1 | Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New <br> York, New Jersey, Pennsylvania, Rhode Island, Vermont, Virginia, West Virginia, <br> the District of Columbia, Alabama, Arkansas, Louisiana, Mississippi, Texas, <br> Florida, Georgia, North Carolina, and South Carolina |
| :--- | :--- |
| 2 | Caribbean |
| 3 | Arizona, Colorado, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, <br> Montana, Minnesota, Missouri, Nebraska, Nevada, New Mexico, North Dakota, <br> Ohio, Oklahoma, South Dakota, Tennessee, Utah, Wisconsin, and Wyoming |
| 4 | California |
| 5 | Oregon, Washington |
| 6 | Hawaii |
| 7 | Canada, Alaska |
| 8 | United Kingdom, Continental Europe |
| 9 | Australia / New Zealand |
| 10 | Japan |
| 11 | Nationwide covers |
| 12 | Worldwide covers |
| 13 | All exposures not included in Zones 1 to 12 |

(o) a reconciliation of amounts reported in total assets, total liabilities and total statutory economic capital and surplus comprising of any adjustments applied to the GAAP financial statements to arrive at the amounts disclosed in Form 1EBS;
(p) revoke
(q) revoke
(r) revoke
(s) In respect of business for which deposit accounting approaches have been followed: a description of business, total assets held in trust or other collateral, lines of business written, gross premiums written for the period, net premiums written for the period, limits (maximum exposure). For business that has limited exposure, provide the results at a $99.0 \% \mathrm{TVaR}$, and for business with unlimited exposure, provide details of such business;
(t) in respect of segregated account business, details of each by net loss reserves by statutory lines of business: segregated account cell name, total assets, total liabilities, statutory capital and surplus, cash and investments, net loss reserves, reinsurance recoverable, statutory lines of business written, gross premium written, net premium written, currency, details if the insurance or re-insurance contract has limited recourse language, details of inter-relationship between segregated account cells (if any), details of the segregated account cell's access to the general account (if any) and details where a segregated account cell is in a deficit, insolvent or subject to litigation; and
(u) an insurer funded by alternative capital arrangements shall provide the following information in relation to all contracts of insurance which were in force and for which the insurer was required to hold collateral during its relevant financial year-
(i) name of the insured;
(ii) insurance contract reference number;
(iii) type of insurance coverage written;
(iv) statutory line of business written;
(v) location of exposure covered;
(vi) aggregate maximum limit as at the inception date of the contract of insurance;
(vii) net aggregate maximum limit as at the end of the insurer's financial year;
(viii) inception date of coverage period;
(ix)
(x)
(xi) gross premium written for the coverage period;
(xii) net premium written for the coverage period;
(xiii) attachment point;
(xiv) aggregate losses outstanding at the beginning of the insurer's financial year;
(xv) aggregate losses incurred during the insurer's financial year;
(xvi) aggregate losses outstanding at the end of the insurer's financial year;
(xvii) reserved buffer collateral;
(xviii) currency of exposure;
(xix) nature of collateral;
(xx) average collateral rating;
(xxi) amount of collateral at the end of the insurer's financial year; and
(xxii) any additional comments to assist the Authority in understanding any of the information provided under the preceding subparagraphs.
(v) for the purposes of paragraph (u)-
"alternative capital" means capital provided by an alternative capital provider for the purposes of collateralizing an insurer against contract of insurance losses;
"alternative capital provider" means a person providing capital to an insurer in which the person has no ownership

## SCHEDULE VI <br> Schedule of fixed income securities

(Paragraph 6)

The schedule of fixed income securities shall-
(a) represent the amounts stated in the Form 1EBS, Lines 2(b) and 3(b);
(b) include the following information according to security type-;
(i) security type;
(ii) amount contributing to (as reflected in) the Form1EBS, Lines 2(b) or (b);
(iii) face value;
(iv) fair value;
(v) average effective yield to maturity;
(vi) average rating of the security type (if applicable) and
(c) amounts are to be reported on both an EBS Valuation and unconsolidated basis.

## SCHEDULE IX

SCHEDULE OF COMMERCIAL INSURER'S SOLVENCY SELF-ASSESSMENT (CISSA)
The Schedule of CISSA shall provide particulars of the following matters on a consolidated basis-
(a) Table 8A: CISSA capital summary disclosing the insurer's own capital computations, insurer's plans for raising additional capital and contingency arrangements impacting the available capital.
(b) Table 8B: CISSA general questions relating to an insurer's risk management and governance program, the review and approval of CISSA, integration of CISSA into the strategic decision making process.
(c) Table 8C: CISSA assessment of material risks of the insurer, the determination of both the quality and quantity of capital required to cover its risks, the forward looking analysis and its ability to manage its capital needs, the review and approval of CISSA.

TABLE 8A
CISSA Capital Summary

| Risk categories | (a) CISSA capital | (b) Regulatory capital |
| :--- | :--- | :--- |
| Underwriting risk |  |  |
| Market risk |  |  |
| Credit risk |  |  |
| Liquidity risk |  |  |
| Group, Concentration, Reputational <br> and Strategic risk |  |  |
| Other (specify) |  |  |
| Total capital pre-diversification <br> between risk categories |  |  |
| Diversification credit between risk <br> categories |  |  |
| Total capital after diversification <br> between risk categories before <br> operational risk |  |  |
| Operational risk |  |  |
| Total capital after diversification and <br> operational risk |  |  |

Where:
(a) CISSA capital is the amount of capital the insurer has determined that it requires to achieve its strategic goals upon undertaking an assessment of all material (reasonably foreseeable) risks arising from its operations or operating environment; and
(b) Regulatory capital is determined by the BSCR-SME or an approved internal capital model at $99.0 \%$ Tail Value-at-Risk ("TVaR") over a one year time horizon.

Table 8A Cont'd

## ADDITIONAL INFORMATION

1. What is the primary reason(s) (select multiple responses where applicable) for aiming at the disclosed CISSA amount? (select all that apply)

- target agency rating (e.g. "A-", "AA", etc.);
- market share;
- business expansion;
- nature of product(s) (e.g. risk characteristics);
- manage downgrade risk;
- regulatory capital requirements; and
- others. $\qquad$ (Please provide a description)

2. What methodology is used to aggregate the risk categories in deriving the CISSA capital? (select all that apply)

- correlation matrix;
- linear correlations;
- T copulas;
- gumbel copulas
- clayton copulas;
- causal drivers approach e.g., inflation, cycles; and
- others. $\qquad$ (Please provide a description)

3. What contingency plans are in place for raising additional capital under stress situations? (select all that apply)

- parental guarantees;
- revolving letters of credit;
- issue subordinated debt;
- issue preference shares;
- float additional shares;
- capital injections from parent;
- contingent surplus notes;
- catastrophe derivatives (e.g. bonds, swaps and options); and
- others. $\qquad$ (Please provide a description)

4. Does the insurer have arrangements / contractual commitments to provide support, including forward purchase arrangements or guarantees, to affiliates/other companies in stressed situations? (Yes or No)

If yes, briefly describe the arrangement(s) and the aggregate exposure.
5. Has the insurer down streamed debt to establish equity positions (participations), or engaged in double or multiple gearing? (Yes or No)

If yes, provide details and amount of capital.
6. Has debt been down streamed to establish equity positions in the insurer, or is the insurer using capital that is double or multiple geared? (Yes or No)

If yes, provide details and amount of capital.
7. Are there any assets of a subsidiary of the insurer that are restricted for use that cannot be transferred to another subsidiary or the insurer, that were not included in the encumbered assets (both for policyholder obligations and not for policyholder obligations) reported in the Schedule of Eligible Capital? (Yes or No)

If yes, provide:
Total restricted assets

Less: Regulatory capital requirements for members for which the assets pertain XX Restricted assets in excess of capital requirements to the extent that these amounts are not included in the Encumbered assets reported in the Schedule of Eligible Capital $\underline{\mathbf{X X X}}$

## INSTRUCTIONS AFFECTING TABLE 8A:

- Total capital pre-diversification between risk categories shall be derived by aggregating all the risk categories prior to recognition of diversification between the risk categories (i.e. prior to "top of the house" diversification).
- Total capital after diversification between risk categories shall be derived by deducting the diversification benefit (calculated by an insurer) from the "Total capital pre- diversification between risk categories".
- The insurer shall select the appropriate response. Where an optional attachment is provided to disclose additional information, an insurer shall include references (e.g. page number, paragraph number) of where the information can be located within the attachment.


## TABLE 8B

## CISSA General Questions

1. Is the CISSA and its underlying information integrated (i.e.; considered when making key strategic decisions) into the insurer's strategic and risk management decision-making processes? If yes, how is CISSA and its underlying information used? (select all that apply)

- Strategic planning
- Annual business planning
- Setting risk limits
- Defining risk appetite
- Evaluation of capital adequacy
- Allocation of capital to business segments and lines of business
- Capital management
- Determination of rates of return for pricing and underwriting guidelines
- Reinsurance purchase
- Determination of investment policies and strategies
- Meeting regulatory requirements
- Improving credit rating
- Improving investor relations
- Assessing risk adjusted product profitability
- Performance measurement and assessment
- Improving mergers and acquisition decisions
- Others (provide description)


## 2. CISSA Mitigation Risk:

This section will automatically score and aggregate the results

- Is there a potential for the insurer to have an accumulation of losses to material lines of business outside of the property catastrophe line that will threaten the solvency of the insurer? If yes, what are the potential cause(s) of the accumulation of losses - list below? (Egs. a severe event; a series of many small events or individual claims; over concentration of exposure to one product, one source of business, to one line; or a common cause across many underwriting years (e.g. asbestos, pollution, silicon, etc.))
- Does the insurer have absolute limitations set on individual policies or groups of policies to avoid threatening its solvency (such as limitations on a geographical basis, product basis, line of business basis, source of business basis, etc.)?
- If yes to the above, are the limitations assessed for reasonableness and effectiveness in reducing the threat to solvency?
- Does the insurer have procedures in place to assess the adequacy of the reinsurance purchased both from a severity and frequency perspective for solvency purposes, and ensure that there are no significant mismatches between the policies issued by the insurer and the reinsurance programme (e.g. that basis risk does not exist, etc.)?
- Does the insurer have access to additional capital and surplus to cover loss and loss adjustment expenses (eg. letters of credit, parental guarantees, other contingent capital sources, etc.)?
- Are policies, processes and procedures in place that employ benchmarking and stress and scenario testing to assess, review, and approve underwriting strategies and tolerance limits?
- Are policies, processes and procedures in place to ensure that underwriting strategies are effectively aligned with risk tolerance levels?
- Are policies, processes and procedures in place to identify, evaluate, and monitor risks arising from insurance policies, and ensure compliance with risk tolerance levels?
- Are systems in place to capture, maintain, and analyse underwriting data; and ensure that relevant and accurate data is used to price underwriting contracts, establish adequate reserves, and appropriately settle claims?

3. Related Business:

- What percentage of the gross premiums written cover an ultimate related policyholder?
- Comments (optionally, the insurer may provide comments in the box below to support its responses above):

4. Has the insurer applied reverse stress testing to both identify the scenarios that could cause business failure and the required actions to manage such situations? (Yes or No)
5. Is the CISSA process clearly documented and regularly amended for changes in strategic direction, risk management framework, and market developments? (Yes or No)
6. How often is the information underlying CISSA discussed and reviewed by the board and chief and senior executives?
7. Have the board and chief and senior executives ensured that an appropriate oversight process is in place, including an appropriate level of independent verification, whereby material deficiencies are reported on a timely basis and suitable actions taken? (Yes or No)

Optionally, the insurer may provide brief comments.

## INSTRUCTIONS AFFECTING TABLE 8B:

- The insurer shall select the appropriate response. Where an optional attachment is provided to disclose additional information, an insurer shall include references (e.g. page number, paragraph number) of where the information can be located within the attachment.
- Independent verification shall be conducted by an internal or external auditor or any other appropriately skilled internal or external function; as long as they have not been responsible
for the part of the CISSA process they review, and are therefore deemed to be independent in their assessment.


## TABLE 8C

CISSA Assessment of Material Risks of the Insurer
The board must review policies, processes, and procedures to assess its material risks and selfdetermine the capital requirement it would need to support its insurance undertaking, at least annually. Minimally, the assessment should:

- Be an integral part of the insurer's risk management framework;
- Be clearly documented, reviewed, and evaluated regularly by the board and the chief and senior executives to ensure continual advancement in light of changes in the strategic direction, risk management framework, and market developments; and
- Ensure an appropriate oversight process whereby material deficiencies are reported on a timely basis and suitable actions taken.

The insurer shall undertake and file with the Authority the insurer's most recent report ("insurerspecific report") comprising a solvency self-assessment of its material risks and the determination of both the quality (types of capital) and quantity of CISSA capital required to cover these risks, while remaining solvent and achieving its business goals.

The insurer-specific report should minimally include:

1. Date the assessment was completed and the insurer-specific report last updated.
2. A description of the insurer's business and strategy.
3. The identification and assessment of all reasonably foreseeable material risks, including those specified in the Insurance Code of Conduct (i.e. insurance underwriting risk; investment, liquidity, and concentration risk; market risk; credit risk; operational risk; group risk; strategic risk; reputational risk; and legal risk).
4. The identification of the relationships of the material risks with one another, and the quantity and type of capital required to cover the risks.
5. A description of the insurer's risk appetite, including limits imposed, how they are enforced, and their key performance indicators.
6. Assumptions and methodology used to assess and aggregate risks.
7. A forward-looking analysis of the risks faced by the insurer over its planning horizon and an analysis demonstrating the ability to manage its business and capital needs in adverse circumstances and still meet regulatory capital requirements.
8. An evaluation of whether the insurer has sufficient capital and liquidity available, including an assessment of whether capital is fungible and assets are transferable, to achieve its strategic goals over its planning horizon and any potential adverse consequences if insufficient.
9. A description of business continuity and disaster plans.
10. A description of how the results of the self-assessment are integrated into the management and strategic decision making process.
11. The risk measure, time horizon, and confidence level (if any) used to determine the CISSA capital.
12. An explanation of the primary reasons for any material deviations between the CISSA capital as it pertains to the risk (if holding capital against the risk) and the regulatory capital charge for the risk, if the deviation is greater than $15 \%$.

## SCHEDULE $X$

(Paragraph 6)

## CATASTROPHE RISK RETURN (to be completed by insurers writing property catastrophe line of business)

The schedule of catastrophe risk return shall provide particulars of the following matters on a consolidated basis:
(a) Total exceedance probability ("EP") curves (Table 9): This represents an insurer's exposure to loss arising from natural catastrophe from all insurance and reinsurance operations including the impact of any insurance-linked securities for all perils combined for the year following the relevant year based upon the insurer's catastrophe model.
(b) EP curve for insurance (Table 9A): This EP curve shall be required only when the percentage of net insurance premiums written to total net premiums written (including insurance and reinsurance) is greater than $10 \%$.
(c) EP curves for region-perils (Table 9B): Insurers shall provide information on EP curves for the following region-perils:

- Atlantic basin hurricane;
- North American earthquake;
- European windstorm;
- Japanese earthquake; and
- Japanese typhoon.
(d) Region-peril exposure to zones and statutory lines of business (Table 9C): Insurers shall disclose the statutory zones and the statutory lines of business to which it is exposed.
(e) Accumulations overview (Table 9D): This shall provide details of the features of accumulation methodologies, the catastrophe models used and the frequency of conducting accumulations.
(f) Data analysis (Table 9E): This shall consist of information on modeled versus non-modeled catastrophe risk, the quality and comprehensiveness of data and how data is considered in accumulations and pricing.
(g) Reinsurance disclosures (Table 9F): This seeks to obtain information on the type of protection (reinsurance or retro) purchased against natural catastrophe losses.
(h) Insurance terror exposure (Table 9G): For insurance business that has terrorism exposure, insurers shall disclose their exposure to conventional terrorism exposure and on Nuclear, Biological, Chemical and Radiological (NBCR) terrorism exposure separately at different levels of geographical resolution.
- Conventional terrorism: Insurers shall disclose information on the ten largest 150 metre accumulations of exposure to conventional terrorism losses on a gross and net basis.
- NBCR insurance terrorism exposure: Insurers shall disclose terrorism exposure information on the ten largest US states or countries outside of the US for accumulations of exposure to NBCR terrorism losses. The exposure calculation should include all exposures within and outside the US and assume a total loss to insurance commitments within the area.
(i) Reinsurance terrorism limits (Table 9H): Insurers shall disclose the top ten reinsurance limits exposed within or outside the US for conventional and NBCR acts of terrorism.
(j) Assumed exchange rates (Table 9I): This contains information on all exchange rates used in compiling the EP curve information.

TABLE 9
EP Curve Total

1. Exceedance probability information

|  |  | Gross Loss |  | Net Loss |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Loss return <br> period (years) | Gross per <br> occurrence <br> loss TVaR | Gross <br> aggregate <br> TVaR | Net per <br> occurrence <br> loss TVaR | Net <br> aggregate <br> TVaR |
|  |  | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ |
|  | 50 |  |  |  |  |
|  | 100 |  |  |  |  |
|  | 250 |  |  |  |  |
|  | 500 |  |  |  |  |
|  | 1000 |  |  |  |  |


|  | Gross loss <br> $\mathbf{( \$ M )}$ |  | Net loss <br> $\mathbf{( \$ M})$ |
| :--- | :--- | :--- | :--- |
| Annual average aggregate gross <br> loss |  | Annual average aggregate <br> net loss (net of <br> reinstatements terms) |  |
| Standard deviation of annual <br> aggregate gross loss |  | Standard deviation of annual <br> aggregate net loss (net of <br> reinstatements terms) |  |
| Total gross statutory property <br> catastrophe premium modeled |  | Total net statutory property <br> catastrophe premium <br> modeled |  |
| Total gross all other premium <br> modeled |  | Total net all other premium <br> modeled |  |
| Total gross statutory property <br> catastrophe limits exposed - <br> modeled | Total net statutory property <br> catastrophe limits exposed - <br> modeled |  |  |
| Total gross statutory property <br> catastrophe limits exposed - not <br> modeled |  | Total net statutory property <br> catastrophe limits exposed- <br> not modeled |  |
| Total gross all other lines limits <br> exposed - modeled |  | Total net all other lines <br> limits exposed - modeled |  |
| Total gross all other lines limits <br> exposed - not modeled |  | Total net all other lines <br> limits exposed - not modeled |  |
| Total gross premium without an <br> occurrence or aggregate limit | Total net premium without <br> an occurrence or aggregate <br> limit |  |  |
| Total gross premium with non <br> determinable Total Insured <br> Value ("TIV") | Total net premium with non <br> determinable TIV |  |  |

2. Significant sources of catastrophe risk and associated loss included in the EP Curves:

|  | Select | If no, briefly <br> explain |
| :--- | :--- | :---: |
| Allocated loss adjustment expense |  |  |
| Property - buildings |  |  |
| Property - contents |  |  |
| Additional living expenses |  |  |
| Business interruption |  |  |
| Auto physical damage |  |  |
| Worker's compensation |  |  |
| Personal accident |  |  |
| Life insurance |  |  |
| Onshore energy |  |  |
| Offshore energy |  |  |
| Ocean marine |  |  |
| Inland marine |  |  |
| Flood |  |  |
| Crop |  |  |
| Other primary insurance |  |  |

3. Assumed reinsurance information

|  | Select | If no, briefly <br> explain |
| :--- | :--- | :---: |
| Proportional - quota share |  |  |
| Proportional - surplus share |  |  |
| Non-proportional - catastrophe |  |  |
| Non-proportional - per risk |  |  |
| Other reinsurance assumed |  |  |

4. Pools and assessments information

|  | Select | If no, briefly <br> explain |
| :--- | :---: | :---: |
| Voluntary pools and/or assessments |  |  |
| Involuntary pools and/or assessments |  |  |

5. Supplemental perils and model options

|  | Select | If no, briefly <br> explain |
| :--- | :---: | :---: |
| Fire following |  |  |
| Sprinkler leakage |  |  |
| Storm surge |  |  |
| Demand surge |  |  |
| Secondary uncertainty |  |  |
| Atlantic multi-decadal oscillation selection |  |  |

6. Other adjustments information

|  | Select | If no, briefly <br> explain |
| :--- | :--- | :--- |
| Adjustments for exposure data quality |  |  |
| Adjustments for insurance to value |  |  |
| Adjustments for exposure growth |  |  |
| Supplemental losses for non-modeled line of <br> business |  |  |
| Adjustments for model deficiencies severity |  |  |
| Adjustments for model deficiencies frequency |  |  |
| Additional demand surge loadings |  |  |
| Other factors for prudence |  |  |
| Average loading factor applied to ground up loss <br> for all adjustments applied: |  |  |
| Is this average loading factor determined <br> analytically or estimated? |  |  |
| Which vendor catastrophe models ("cat model") <br> do you include in this modeling: |  |  |
| Which version of the model or version of the <br> region-peril models are used for each cat model <br> as appropriate: |  |  |

## INSTRUCTIONS AFFECTING TABLE 9:

- The responses for the "exceedance probability information" section shall consist of amounts in United States Dollars (USD) \$millions.
- Except for the catastrophe model and average loading factor questions in the section "Other adjustments information", where the response shall include amounts, responses to sections 2 through 6 shall include selecting the appropriate response that best reflects the insurer's position. Where the response is "no", the insurer shall provide a brief description.

TABLE 9A
EP Curve Total

1. Exceedance probability information

|  |  | Gross Loss |  | Net Loss |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Loss return <br> period (years) | Gross per <br> occurrence <br> loss TVaR | Gross <br> aggregate <br> TVaR | Net per <br> occurrence <br> loss TVaR | Net <br> aggregate <br> TVaR |
|  |  | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ |
|  | 50 |  |  |  |  |
|  | 100 |  |  |  |  |
|  | 250 |  |  |  |  |
|  | 500 |  |  |  |  |
|  | 1000 |  |  |  |  |


|  | Gross loss <br> $\mathbf{( \$ M )}$ |  | Net loss <br> $\mathbf{( \$ M )}$ |
| :--- | :--- | :--- | :--- |
| Annual average aggregate gross <br> loss |  | Annual average aggregate <br> net loss (net of <br> reinstatements terms) |  |
| Standard deviation of annual <br> aggregate gross loss |  | Standard deviation of annual <br> aggregate net loss (net of <br> reinstatements terms) |  |
| Total gross statutory property <br> catastrophe premium modeled |  | Total net statutory property <br> catastrophe premium <br> modeled |  |
| Total gross all other premium <br> modeled |  | Total net all other premium <br> modeled |  |
| Total gross statutory property <br> catastrophe limits exposed - <br> modeled | Total net statutory property <br> catastrophe limits exposed - <br> modeled |  |  |
| Total gross statutory property <br> catastrophe limits exposed - not <br> modeled |  | Total net statutory property <br> catastrophe limits exposed- <br> not modeled |  |
| Total gross all other lines limits <br> exposed - modeled |  | Total net all other lines <br> limits exposed - modeled |  |
| Total gross all other lines limits <br> exposed - not modeled |  | Total net all other lines <br> limits exposed - not modeled |  |
| Total gross premium without an <br> occurrence or aggregate limit | Total net premium without <br> an occurrence or aggregate <br> limit |  |  |
| Total gross premium with non <br> determinable Total Insured <br> Value ("TIV") | Total net premium with non <br> determinable TIV |  |  |

2. Significant sources of catastrophe risk and associated loss included in the EP Curves:

|  | Select | If no, briefly <br> explain |
| :--- | :--- | :---: |
| Allocated loss adjustment expense |  |  |
| Property - buildings |  |  |
| Property - contents |  |  |
| Additional living expenses |  |  |
| Business interruption |  |  |
| Auto physical damage |  |  |
| Worker's compensation |  |  |
| Personal accident |  |  |
| Life insurance |  |  |
| Onshore energy |  |  |
| Offshore energy |  |  |
| Ocean marine |  |  |
| Inland marine |  |  |
| Flood |  |  |
| Crop |  |  |
| Other primary insurance |  |  |

3. Assumed reinsurance information

|  | Select | If no, briefly <br> explain |
| :--- | :---: | :---: |
| Proportional - quota share |  |  |
| Proportional - surplus share |  |  |
| Non-proportional - catastrophe |  |  |
| Non-proportional - per risk |  |  |
| Other reinsurance assumed |  |  |

4. Pools and assessments information

|  | Select | If no, briefly <br> explain |
| :--- | :---: | :---: |
| Voluntary pools and/or assessments |  |  |
| Involuntary pools and/or assessments |  |  |

5. Supplemental perils and model options

|  | Select | If no, briefly <br> explain |
| :--- | :---: | :---: |
| Fire following |  |  |
| Sprinkler leakage |  |  |
| Storm surge |  |  |
| Demand surge |  |  |
| Secondary uncertainty |  |  |
| Atlantic multi-decadal oscillation selection |  |  |

6. Other adjustments information

|  | Select | If no, briefly <br> explain |
| :--- | :--- | :---: |
| Adjustments for exposure data quality |  |  |
| Adjustments for insurance to value |  |  |
| Adjustments for exposure growth |  |  |
| Supplemental losses for non-modeled line of <br> business |  |  |
| Adjustments for model deficiencies severity |  |  |
| Adjustments for model deficiencies frequency |  |  |
| Additional demand surge loadings |  |  |
| Other factors for prudence |  |  |
| Average loading factor applied to ground up loss <br> for all adjustments applied: |  |  |
| Is this average loading factor determined <br> analytically or estimated? |  |  |
| Which vendor catastrophe models ("cat model") <br> do you include in this modeling: |  |  |
| Which version of the model or version of the <br> region-peril models are used for each cat model <br> as appropriate: |  |  |

## INSTRUCTIONS AFFECTING TABLE 9A:

- The responses for the "exceedance probability information" section shall consist of amounts in United States Dollars (USD) \$millions.
- Except for the catastrophe model and average loading factor questions in the section "Other adjustments information", where the response shall include amounts, responses to sections 2 through 6 shall include selecting the appropriate response that best reflects the insurer's position. Where the response is "no", the insurer shall provide a brief description.

TABLE 9B
EP Curves for Region-Perils

The insurer shall complete the table below for each of the following region-perils:

- Atlantic basin hurricane;
- North American earthquake;
- European windstorm;
- Japanese earthquake; and
- Japanese typhoon.


## Exceedance probability information

Which model(s) is used for EP Curve?

Indicate the model version

|  |  | Gross Loss |  | Net Loss |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Loss return <br> period (years) | Gross per <br> occurrence <br> loss TVaR | Gross <br> aggregate <br> TVaR | Net per <br> occurrence <br> loss TVaR | Net <br> aggregate <br> TVaR |
|  |  | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ |
|  | 50 |  |  |  |  |
|  | 100 |  |  |  |  |
|  | 250 |  |  |  |  |
|  | 500 |  |  |  |  |
|  | 1000 |  |  |  |  |


| Exposure to each region-peril | Gross loss | Net loss |
| :--- | :---: | :---: |
| Total statutory property catastrophe premium | $(\$ \mathrm{M})$ | $(\$ \mathrm{M})$ |
| Total all other statutory premium |  |  |
| Total statutory property catastrophe limits |  |  |
| Total all other statutory limits |  |  |

## INSTRUCTIONS AFFECTING TABLE 9B:

The responses for the "exceedance probability information" section shall consist of amounts in United States Dollars (USD) \$millions.
TABLE 9C
Region-Peril Exposure to Zones and Statutory Lines of Business
The insurer shall select the statutory zones (Schedule V paragraph (q)) and statutory lines of business (Schedule IV) that is exposed to with regards to the following region-perils.
(a) Exposure to statutory zones (Schedule V paragraph (q))

|  | EP Curve <br> Atlantic <br> Basin <br> Hurricane | EP Curve <br> North <br> American <br> Earthquake | EP Curve <br> European <br> Windstorm | EP Curve <br> Japanese <br> Earthquake | EP Curve <br> Japanese <br> Typhoon | EP Curve <br> All Other <br> Perils |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Zone 1 |  |  |  |  |  |  |
| Zone 2 |  |  |  |  |  |  |
| Zone 3 |  |  |  |  |  |  |
| Zone 4 |  |  |  |  |  |  |
| Zone 5 |  |  |  |  |  |  |
| Zone 6 |  |  |  |  |  |  |
| Zone 7 |  |  |  |  |  |  |
| Zone 8 |  |  |  |  |  |  |
| Zone 9 |  |  |  |  |  |  |
| Zone 10 |  |  |  |  |  |  |
| Zone 11 |  |  |  |  |  |  |
| Zone 12 |  |  |  |  |  |  |
| Zone 13 |  |  |  |  |  |  |

(b) Exposure to statutory lines of business (Schedule IV)

|  | EP Curve <br> Atlantic <br> Basin <br> Hurricane | EP Curve <br> North <br> American <br> Earthquake | EP Curve <br> European <br> Windstorm | EP Curve <br> Japanese <br> Earthquake | EP Curve <br> Japanese <br> Typhoon | EP Curve <br> All Other <br> Perils |
| :--- | :---: | :---: | :---: | :---: | :--- | :--- |
| Line 1 |  |  |  |  |  |  |
| Line 2 |  |  |  |  |  |  |
| Line 3 |  |  |  |  |  |  |
| Line 4 |  |  |  |  |  |  |
| Line 5 |  |  |  |  |  |  |
| Line 6 |  |  |  |  |  |  |
| Line 7 |  |  |  |  |  |  |
| Line 8 |  |  |  |  |  |  |
| Line 9 |  |  |  |  |  |  |
| Line 10 |  |  |  |  |  |  |
| Line 11 |  |  |  |  |  |  |
| Line 12 |  |  |  |  |  |  |
| Line 13 |  |  |  |  |  |  |
| Line 14 |  |  |  |  |  |  |
| Line 15 |  |  |  |  |  |  |
| Line 16 |  |  |  |  |  |  |
| Line 17 |  |  |  |  |  |  |
| Line 18 |  |  |  |  |  |  |
| Line 19 |  |  |  |  |  |  |
| Line 20 |  |  |  |  |  |  |
| Line 21 |  |  |  |  |  |  |
| Line 22 |  |  |  |  |  |  |
| Line 23 |  |  |  |  |  |  |
| Line 24 |  |  |  |  |  |  |

## INSTRUCTIONS AFFECTING TABLE 9C:

"All Other Perils" shall consist of the residual natural catastrophe exposure retained by the insurer for all other region-perils except Atlantic basin hurricane, North American earthquake, European windstorm, Japanese earthquake, and Japanese typhoon.

TABLE 9D
Accumulations Overview

The insurer shall select the statutory zones (Schedule V paragraph (q)) and statutory lines of business (Schedule IV) that is exposed to with regards to the following region-perils.

1. What frequency best describes the update process of accumulations?
2. Are there any differences in the frequency of accumulations for various business units? If yes, briefly describe.
3. Which vendor catastrophe models does the insurer license?
4. Does the insurer incorporate internally developed stochastic catastrophe models within the accumulations that capture correlation across contracts or lines of business?
5. Which methodology best describes an insurer's accumulation methodology?
6. Where more than one catastrophe model is used in the accumulations, which methodology best describes how multiple models are considered?

If other, please explain:
7. Is the insurer's pricing and accumulations fully consistent?
8. What percentage of the total premium (other than insurance business) is written without occurrence limits?
9. Does the insurer provide reinsurance to both affiliated companies and unaffiliated companies?
10. If there is more than $2.5 \%$ of premium written without occurrence limits (other than insurance business) briefly describe this business, including information on territorial exposure, potential for correlation of losses across contracts/policies and the assessment of maximum loss potential for these exposures.
11. How are outwards reinsurance protections considered in accumulation calculations?

## INSTRUCTIONS AFFECTING TABLE 9D:

Item 7 requires insurers to provide a response on whether the annual expected loss implied in the accumulations is equal to the annual expected loss at the time of underwriting.

## TABLE 9E

## Data Analysis

## 1. For all contracts written by the insurer, provide splits of those that are:

|  | US specific contracts - all exposures |  |  | All other contracts - all exposures |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contract count | Gross limit provided | Net limit provided | Contract count | $\begin{gathered} \text { Gross } \\ \text { limit } \\ \text { provided } \end{gathered}$ | Net limit provided | Contract count | $\begin{gathered} \hline \text { Gross } \\ \text { limit } \\ \text { provided } \\ \hline \end{gathered}$ | Net limit provided |
|  |  | (\$M) | (\$M) |  | (\$M) | (\$M) |  | (\$M) | (\$M) |
| Modelable |  |  |  |  |  |  |  |  |  |
| Not modelable |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |

2. For those contracts that are written by the insurer that may be modelled, provide splits of those that are:

|  | US specific contracts - all exposures |  |  | All other contracts - all exposures |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contract count | Gross limit provided | Net limit provided | Contract count | $\begin{gathered} \text { Gross } \\ \text { limit } \\ \text { provided } \\ \hline \end{gathered}$ | Net limit provided | Contract count | $\begin{gathered} \hline \text { Gross } \\ \text { limit } \\ \text { provided } \end{gathered}$ | Net limit provided |
|  |  | (\$M) | (\$M) |  | (\$M) | (\$M) |  | (\$M) | (\$M) |
| Modeled |  |  |  |  |  |  |  |  |  |
| Not Modeled |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |

## 3. For those contracts that are written by the insurer that are modeled, provide splits of those that are:

|  | US specific contracts - all exposures |  |  | All other contracts - all exposures |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contract count | Gross limit provided | Net limit provided | Contract count | Gross limit provided | Net limit provided | Contract count | Gross limit provided | Net limit provided |
|  |  | (\$M) | (\$M) |  | (\$M) | (\$M) |  | (\$M) | (\$M) |
| Detailed exposure data |  |  |  |  |  |  |  |  |  |
| Aggregate exposure data |  |  |  |  |  |  |  |  |  |
| A proxy peer insurer is selected and losses are derived from this insurer |  |  |  |  |  |  |  |  |  |
| Derived from an industry loss curve utilizing market share |  |  |  |  |  |  |  |  |  |
| Other |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |

If other is selected, describe the methodology as appropriate:
4. For those contracts that are written by the insurer that may be modeled (but are not), provide splits of those that are:

|  | US specific contracts - all <br> exposures |  |  | All other contracts - all <br> exposures |  |  | Total |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contract <br> count |  |  | Gross limit <br> provided | Net limit <br> provided | Contract <br> count | Gross <br> limit <br> provided | Net limit <br> provided | Contract <br> count |
|  |  | (\$M) | (\$M) |  | Gross <br> limit <br> provided | Net limit <br> provided |  |  |  |
| (\$M) | (\$M) |  | (\$M) | (\$M) |  |  |  |  |  |
| Data deficient |  |  |  |  |  |  |  |  |  |
| Model <br> deficient |  |  |  |  |  |  |  |  |  |
| Other |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |

If other is selected, describe the reasons for not modeling the contract(s).
5. For contracts that are written by the insurer that may be modeled, but are not modeled, describe what the insurer does from an accumulation perspective :
6. For contracts that are written by the insurer that are unable to be modeled, provide splits of those that are :

|  | US specific contracts - all exposures |  |  | All other contracts - all exposures |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Contract count | Gross limit provided | Net limit provided | Contract count | Gross limit provided | Net limit provided | Contract count | $\begin{gathered} \hline \text { Gross } \\ \text { limit } \\ \text { provided } \end{gathered}$ | Net limit provided |
|  |  | (\$M) | (\$M) |  | (\$M) | (\$M) |  | (\$M) | (\$M) |
| Data deficient |  |  |  |  |  |  |  |  |  |
| No catastrophe model exists |  |  |  |  |  |  |  |  |  |
| Model |  |  |  |  |  |  |  |  |  |


| deficient |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Other |  |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |

If other is selected, describe the reasons that the contract(s) is unable to be modeled:
7. What percentage of total net premiums written represents contracts with no limits?
8. For contracts that are written by the insurer that are not modelable, describe what the insurer does from an accumulation perspective :
9. If there are contracts that are written by the insurer that have no occurrence limits or where TIV has not been included in the exposure in the above exhibits, describe how this exposure is included in the above data :

## INSTRUCTIONS AFFECTING TABLE 9E:

In this Table, where applicable, the responses shall include: inputting the amount (in USD \$millions) / number and/or providing a brief description in the comment fields.

TABLE 9F Reinsurance Disclosures

Reinsurance or Retro information:

|  | US Specific Contracts |  | Worldwide contracts |  | All other contracts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Premium | Occurrence Limit provided | Premium | Occurrence Limit provided | Premium | Occurrence Limit provided |
|  | (\$M) | (\$M) | (\$M) | (\$M) | (\$M) | (\$M) |
| Insurance Linked Securities protection |  |  |  |  |  |  |
| Industry Loss Warranties contracts |  |  |  |  |  |  |
| Other contracts and non- traditional methods of risk mitigation/assumption |  |  |  |  |  |  |
| Property catastrophe contracts |  |  |  |  |  |  |
| Catastrophe swaps |  |  |  |  |  |  |
| Property per risk contracts |  |  |  |  |  |  |
| Property retro contracts |  |  |  |  |  |  |
| Quota share contracts |  |  |  |  |  |  |
| Surplus share contracts |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |

If there are reinsurance or retro contracts that are purchased by the insurer that have no occurrence or aggregate limits provide details below for the total premium ceded, description of the underlying lines of business covered, territorial coverage limitations and details of the natural, man-made and pandemic perils covered on aggregate basis.

## INSTRUCTIONS AFFECTING TABLE 9F:

In this Table, the amounts shall be in USD \$millions.

TABLE 9G
Conventional Insurance Terrorism Exposure - 150m Defined Geographical Radius

| \% |  | U.S. State/ Province (if applicable) | Country | Direct terrorism property exposure(\$M) | Total gross exposure (\$M) | TRIP or other terror pool recoverables if any (\$M) | Reinsurance recoveries if any (\$M) | Total net exposure (\$M) | Target location (if known) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O | 1 |  |  |  |  |  |  |  |  |
| $\stackrel{\circ}{\circ}$ | 2 |  |  |  |  |  |  |  |  |
| 2 | 3 |  |  |  |  |  |  |  |  |
|  | 4 |  |  |  |  |  |  |  |  |
| $\pm$ | 5 |  |  |  |  |  |  |  |  |
| . | 6 |  |  |  |  |  |  |  |  |
| 5 | 7 |  |  |  |  |  |  |  |  |
|  | 8 |  |  |  |  |  |  |  |  |
| U | 9 |  |  |  |  |  |  |  |  |
|  | 10 |  |  |  |  |  |  |  |  |

TABLE 9G cont'd
NBCR Insurance Terrorism Exposure - State/Country

|  | U.S. State/ Province <br> (if applicable) | Country | Direct terrorism <br> property <br> exposure(\$M) | Total gross <br> exposure <br> $(\$ M)$ | TRIP or other terror <br> pool recoverables if <br> any (\$M) | Reinsurance <br> recoveries if <br> any (\$M) | Total net <br> exposure <br> (\$M) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## INSTRUCTIONS AFFECTING TABLE 9G:

Total gross exposure is the sum of (in USD \$millions):

- Direct terrorism property exposure
- Indirect terrorism property exposure
- Value of lives exposed
- Other insured exposures

TABLE 9H
Reinsurance Terrorism Limits

| \% |  | U.S. State/ Province (if applicable) | Country | Direct reinsurance limits exposed to terrorism (\$M) | Total gross reinsurance limits exposed to terrorism (\$M) | TRIP or other terror pool recoverables if any (\$M) | Reinsurance recoveries if any (\$M) | Total net reinsurance limits exposed to terrorism (\$M) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  |  |  |  |  |  |
|  | 2 |  |  |  |  |  |  |  |
| . | 3 |  |  |  |  |  |  |  |
|  | 4 |  |  |  |  |  |  |  |
| $\pm$ | 5 |  |  |  |  |  |  |  |
| \% | 6 |  |  |  |  |  |  |  |
| I | 7 |  |  |  |  |  |  |  |
| 完 | 8 |  |  |  |  |  |  |  |
| O | 9 |  |  |  |  |  |  |  |
|  | 10 |  |  |  |  |  |  |  |

TABLE 9H cont'd

|  |  | U.S. State/ Province (if applicable) | Country | Direct reinsurance limits exposed to terrorism (\$M) | Total gross reinsurance limits exposed to terrorism (\$M) | TRIP or other terror pool recoverables if any (\$M) | Reinsurance recoveries if any (\$M) | Total net reinsurance limits exposed to terrorism (\$M) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  |  |  |  |  |  |
|  | 2 |  |  |  |  |  |  |  |
|  | 3 |  |  |  |  |  |  |  |
|  | 4 |  |  |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |


| 6 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |

## INSTRUCTIONS AFFECTING TABLE 9H

- The total gross exposure is derived by the sum of all reinsurance limits exposed to terrorism.
- Total net reinsurance limits exposed to terrorism is derived by subtracting the TRIP or other terror pool recoverables and reinsurance recoveries from the total gross reinsurance limits exposed to terrorism.
- Amounts shall be in USD \$millions.


## TABLE 9I

Assumed Exchange Rates

| Currency | EP Curve Total all perils combined |
| :--- | :---: |
| USD | 1.00 |
| USD:EUR |  |
| USD:GBP |  |
| USD:Yen |  |
| USD:CHF |  |
| USD:Other(s) |  |

## INSTRUCTIONS AFFECTING TABLE 9I:

In this Table, the insurer shall input the exchange rates used to translate the EP curves.

## SCHEDULE XII <br> Schedule of Eligible Capital

The schedule of eligible capital shall provide particulars of the following matters on an EBS Valuation basis:
(a) Tier 1, Tier 2 and Tier 3 eligible capital (Table 12); and
(b) Particulars of each capital instrument approved by the Authority as "Any other fixed capital" (in accordance with Form 8, STMT LINE 1(c) under the Insurance Accounts Regulations 1980).

## Table 12

Total statutory economic capital and surplus (Form 1EBS, line 40 plus applicable adjustments)
Less: Encumbered assets not securing policyholder obligations (Notes to XXX Form 1EBS, STMT LINE 15)
Less: relative liability or contingent liability ( Form 1EBS) for which the encumbered assets are held XXX

Subtotal: XXX

Tier 1 - basic capital
(a) Fully paid common shares (Form 8, STMT LINE 1(a)(i)) XXX
(b) Contributed surplus or share premium (Form 8, STMT LINE 1(b)) XXX
(c) Statutory economic surplus- End of Year (Form 1EBS, line 40 less Form XXX
(d) Capital adjustments XXX
(e) Hybrid capital instruments: Perpetual or fixed term preference shares XXX (Form 8, STMT LINE 1(a)(ii))
(f) Other: XXX
(g) Less: Treasury shares (Form 8, STMT LINE 1(a)(iii)) XXX
(h) Less: Difference between encumbered assets for policyholder obligations and policyholder obligations, calculated as follows:

XXX

| Policyholder | Encumbered <br> obligations <br> (pledged) assets |
| :---: | :---: |
| (Column (A)) | (Column (B)) |

(i) Contracts where pledged assets exceed the policyholder obligations
(ii) Contracts where pledged assets are equal to the policyholder obligations
(iii) Contracts where pledged assets are less than the policyholder obligations (iv) Contracts where policyholder obligations are not collateralized
(v) Total

| XXX | XXX |
| :--- | :--- |
| XXX | XXX |
| XXX | XXX |
| XXX | XXX |
| XXX | XXX |

(vi) Excess encumbered assets i.e. contracts where pledged assets exceed the policyholder obligations (Column (B)(i) - Column (A)(i))
(vii) Capital requirement applicable to the encumbered assets under (i) above (equal to the contribution of the pledged assets to the ECR)
(viii) Capital requirement applicable to the policyholder obligations under (i) above (equal to the contribution of the policyholder obligations to the ECR)
(ix) Excess encumbered assets transferable to Tier 2 ((vi)-(vii)-(viii))

XXX
(x) Policyholder obligations that are fully collateralized (Column (A)(i)+ XXX

Column (A)(ii) + Column (B)(iii))
(xi) Total policyholder obligations (Column (A)(v)) XXX
(xii) Proportion of policyholder obligations that are not collateralized $(1-\quad \mathrm{XXX}$
(x) /(xi))
(xiii) Excess encumbered assets transferred to Tier 2 ((ix) x (xii))

XXX
(i) Encumbered assets not securing policyholder obligations (Notes to Form 1EBS, STMT LINE 15)

XXX
Less: relative liability or contingent liability ( Form 1EBS) for which the
encumbered assets are held
(j) Less: Restricted assets in excess of capital requirements, reported in CISSA, to the extent that these amounts are not included in the XXX encumbered assets both for policyholder obligations and not for securing policyholder obligations
Tier 1 - ancillary capital
(a) Perpetual or fixed term subordinated debt (Form 8, STMT LINE 1(c)(i))

XXX
Total Tier 1 available capital
XXX

Tier 2 -basic capital
(a) Hybrid capital instruments: Perpetual or fixed term preference shares
(Form 8, STMT LINE 1(a)(ii))
(b) Other: Briefly describe XXX
(c) Add: Difference between encumbered assets for policyholder obligations $\quad$ XXX and policyholder obligations deducted from Tier 1
Tier 2 -ancillary capital
(a) Unpaid and callable common shares (Form 8, STMT LINE 1(c)(i)) XXX
(b) Qualifying unpaid and callable hybrid capital (Form 8, STMT LINE 1(c)(i)) XXX
(c) Qualifying unpaid and callable perpetual or fixed term preference shares XXX (Form 8, STMT LINE 1(c)(i))
(d) Perpetual or fixed term subordinated debt (Form 8, STMT LINE 1(c)(i)) XXX
(e) Approved letters of credit (Form 8, STMT LINE 1(c)(ii)) XXX
(f) Approved guarantees (Form 8, STMT LINE 1(c)(ii)) XXX

Total Tier 2 available capital $\quad \mathbf{X X X}$
Tier 3 -basic capital XXX
(a) Short-term subordinated debt (Form 8, STMT LINE 1(c)(i)) XXX
(b) Approved letters of credit (Form 8, STMT LINE 1(c)(ii)) XXX
(c) Approved guarantees (Form 8, STMT LINE 1(c)(ii)) XXX

Total Tier 3 available capital $\quad \mathbf{X X X}$

## INSTRUCTIONS AFFECTING TABLE 12:

(a) Table 12 inputs are subject to Insurance (Eligible Capital) Rules 2012 made under Section 6A of the Act
(b) The insurer shall include all components of total statutory capital and surplus (as reflected in Form 8, Line 3 of the Insurance Accounts Regulations 1980) subject to adjustments made under Section 6D of the Act in Table 12 in accordance with the provisions of Eligible Capital Rules.
(c) Amounts shall be reported on a consolidated basis

Table 12A

| Description of <br> capital instrument | Date of <br> issue | Maturity date <br> (as applicable | Date approved <br> by the Authority | Value of <br> the capital <br> instrument | Eligible <br> capital <br> Tier |
| :---: | :---: | :---: | :---: | :---: | :---: |

## INSTRUCTIONS AFFECTING TABLE 12A:

The insurer to include every capital instrument contributing to the amount reported in Form 8, STMT LINE 1(c) of the Insurance Accounts Regulations 1980 in Table 12A in accordance with the provisions of Eligible Capital Rules."

## SCHEDULE XIV (Paragraph 6)

CLASS 3A STATUTORY ECONOMIC BALANCE SHEET
Schedule XIV Class 3A Statutory Economic Balance Sheet (EBS), shall provide particulars of the following matters-

Form 1EBS
CLASS 3A STATUTORY ECONOMIC BALANCE SHEET
[blank] name of insurer as at [blank] (day/month/year)
expressed in [blank] (currency used)

| Line No |  | 20XX | 20XX-1 |
| :---: | :---: | :---: | :---: |
| 1. | CASH AND CASH EQUIVALENTS | $\mathbf{X X X}$ | XXX |
| 2. | QUOTED INVESTMENTS: |  |  |
| (b) | Total Bonds and Debentures | XXX | XXX |
| (c) | Equities |  |  |
|  | (i) Common stocks | XXX | XXX |
|  | (ii) Preferred stocks | XXX | XXX |
|  | (iii) Mutual funds | XXX | XXX |
| (d) | Total equities | XXX | XXX |
| (e) | Other quoted investments | XXX | XXX |
| (f) | Total quoted investments | XXX | XXX |
| 3. | UNQUOTED INVESTMENTS: |  |  |
| (b) | Total Bonds and Debentures | XXX | XXX |
| (c) | Equities |  |  |
|  | (i) Common stocks | XXX | XXX |
|  | (ii) Preferred stocks | XXX | XXX |
|  | (iii) Mutual Funds | XXX | XXX |
| (d) | Total equities | XXX | XXX |
| (e) | Other unquoted investments | XXX | XXX |
| (f) | Total unquoted investments | XXX | XXX |
| 4. | INVESTMENTS IN AND ADVANCES TO AFFILIATES (Equity) |  |  |
| (a) | Unregulated entities that conduct ancillary services | XXX | XXX |
| (b) | Unregulated non-financial operating entities | XXX | XXX |
| (c) | Unregulated financial operating entities | XXX | XXX |
| (d) | Regulated non-insurance financial operating entities | XXX | XXX |
| (e) | Regulated insurance financial operating entities | XXX | XXX |
| (f) | Total investments in affiliates | XXX | XXX |
| (g) | Advances to affiliates | XXX | XXX |


| (h) | Total investments in and advances to affiliates | XXX | XXX |
| :---: | :---: | :---: | :---: |
| 5. | INVESTMENTS IN MORTGAGE LOANS ON REAL ESTATE: |  |  |
| (a) | First liens | XXX | XXX |
| (b) | Other than first liens | XXX | XXX |
| (c) | Total investment in mortgage loans on real estate | XXX | XXX |
| 7. | REAL ESTATE: |  |  |
| (a) | Occupied by the insurer (less encumbrances) | XXX | XXX |
| (b) | Other properties (less encumbrances) | XXX | XXX |
| (c) | Total real estate | XXX | XXX |
| 8. | COLLATERAL LOANS | $\mathbf{X X X}$ | $\mathbf{X X X}$ |
| 9. | INVESTMENT INCOME DUE AND ACCRUED | XXX | XXX |
| 10. | ACCOUNTS AND PREMIUMS RECEIVABLE |  |  |
| (a) | In course of collection | XXX | XXX |
| (c) | Receivables from retrocessional contracts | XXX | XXX |
| (d) | Total accounts and premiums receivable | XXX | XXX |
| 11. | REINSURANCE BALANCES RECEIVABLE |  |  |
| (a) | Foreign affiliates | XXX | XXX |
| (b) | Domestic affiliates | XXX | XXX |
| (c) | Pools \& associations | XXX | XXX |
| (d) | All other insurers | XXX | XXX |
| (e) | Total reinsurance balance receivable | XXX | XXX |
| 12. | FUNDS HELD BY CEDING REINSURERS |  |  |
| (a) | Affiliated | XXX | XXX |
| (b) | Non-affiliated | XXX | XXX |
| (c) | Total funds held by ceding reinsurers | XXX | XXX |
| 13. | SUNDRY ASSETS: |  |  |
| (a) | Derivative instruments | XXX | XXX |
| (d) | Segregated accounts - General business | XXX | XXX |
| (e) | Deposit assets | XXX | XXX |
| (f) | Balances receivable on sale of investments | XXX | XXX |
| (g) | Intangible assets | XXX | XXX |
| (h) | Deferred tax assets | XXX | XXX |
| (i) | Pension Benefit Surplus | XXX | XXX |
| (j) | Other sundry assets (please specify) | XXX | XXX |
| (k) | Total other assets | XXX | XXX |
| 14. | LETTERS OF CREDIT, GUARANTEES AND OTHER INSTRUMENTS |  |  |
| (a) | Letters of credit | XXX | XXX |
| (b) | Guarantees | XXX | XXX |
| (c) | Other instruments | XXX | XXX |
| (d) | Total letters of credit, guarantees and other instruments | XXX | XXX |


| 15. | TOTAL ASSETS | XXX | XXX |
| :---: | :---: | :---: | :---: |
|  | GENERAL BUSINESS INSURANCE TECHNICAL PROVISIONS |  |  |
| 16. | BEST ESTIMATE PREMIUM PROVISIONS |  |  |
| (a) | Gross premium provisions | XXX | XXX |
| (b) | Less: Reinsurance recoverable balance |  |  |
|  | (i) Foreign affiliates | XXX | XXX |
|  | (ii) Domestic affiliates | XXX | XXX |
|  | (iii) Pools \& associations | XXX | XXX |
|  | (iv) All other reinsurers | XXX | XXX |
| (c) | Total reinsurance recoverable balance | XXX | XXX |
| (d) | Net premium provisions | XXX | XXX |
| 17. | BEST ESTIMATE LOSS AND LOSS EXPENSE PROVISIONS |  |  |
| (a) | Gross loss and loss expense provisions | XXX | XXX |
| (b) | Less: Reinsurance recoverable balance |  |  |
|  | (i) Foreign affiliates | XXX | XXX |
|  | (ii) Domestic affiliates | XXX | XXX |
|  | (iii) Pools \& associations | XXX | XXX |
|  | (iv) All other reinsurers | XXX | XXX |
| (c) | Total reinsurance recoverable balance | XXX | XXX |
| (d) | Net loss and loss expenses provisions | XXX | XXX |
| 18. | RISK MARGIN - GENERAL INSURANCE BUSINESS | $\mathbf{X X X}$ | $\mathbf{X X X}$ |
| 19. | TOTAL GENERAL BUSINESS INSURANCE TECHNICAL PROVISIONS | XXX | $\mathbf{X X X}$ |
|  | OTHER LIABILITIES |  |  |
| 28. | INSURANCE AND REINSURANCE BALANCES PAYABLE | XXX | $\mathbf{X X X}$ |
| 29. | COMMISSIONS, EXPENSES, FEES AND TAXES PAYABLE | XXX | $\mathbf{X X X}$ |
| 30. | LOANS AND NOTES PAYABLE | XXX | XXX |
| 31. | TAX LIABILITIES |  |  |
|  | (a) INCOME TAXES PAYABLE | XXX | XXX |
|  | (b) DEFERRED INCOME TAXES | XXX | XXX |
| 32. | AMOUNTS DUE TO AFFILIATES | $\mathbf{X X X}$ | $\mathbf{X X X}$ |
| 33. | ACCOUNTS PAYABLE AND ACCRUED LIABILITIES | XXX | XXX |
| 34. | FUNDS HELD UNDER REINSURANCE CONTRACTS |  |  |
| (a) | Affiliated | XXX | XXX |
| (b) | Non-affiliated | XXX | XXX |
| (c) | Total funds held under reinsurance contracts | XXX | XXX |


| 35. | DIVIDENDS PAYABLE | XXX | XXX |
| :---: | :---: | :---: | :---: |
| 36. | SUNDRY LIABILITIES: |  |  |
| (a) | Derivative instruments - held for hedging purposes | XXX | XXX |
| (b) | Derivative instruments - not held for hedging purposes | XXX | XXX |
| (e) | Segregated accounts - General business | XXX | XXX |
| (f) | Deposit liabilities | XXX | XXX |
| (g) | Pension benefit obligations | XXX | XXX |
| (h) | Balances payable for purchase of investments | XXX | XXX |
| (i) | Other sundry liabilities (please specify) | XXX | XXX |
| (j) | Total sundry liabilities | XXX | XXX |
| 37. | LETTERS OF CREDIT, GUARANTEES AND OTHER INSTRUMENTS |  |  |
| (a) | Letters of credit | XXX | XXX |
| (b) | Guarantees | XXX | XXX |
| (c) | Other instruments | XXX | XXX |
| (d) | Total letters of credit, guarantees and other instruments | XXX | XXX |
| 38. | TOTAL OTHER LIABILITIES | $\mathbf{X X X}$ | $\mathbf{X X X}$ |
| 39. | TOTAL INSURANCE TECHNICAL PROVISIONS AND OTHER LIABILITIES | XXX | XXX |
|  | STATUTORY ECONOMIC CAPITAL AND SURPLUS |  |  |
| 40. | TOTAL STATUTORY ECONOMIC CAPITAL AND SURPLUS | XXX | XXX |
| 41. | TOTAL | XXX | XXX |
|  |  |  |  |

## NOTES TO FORM 1EBS

The notes to the statutory economic balance sheet shall include the following, and any other information which in the opinion of the insurer's directors is required to be disclosed if the insurer statutory economic financial statements are not to be misleading -

| Additional Disclosures |  | 20XX |
| :--- | :--- | :---: |
| Line 10 | Details of the amount of any collateral placed in favour of the insurer | XXX |
| Line 11(e) | Details of the amount of any collateral placed in favour of the insurer | XXX |
| Line <br> 17 (c)-(ii) | Details of the amount of any collateral placed in favour of the insurer | XXX |
| Line 13(j) | Details of the assets included as "other sundry assets" as part of Line <br> 13(j). | XXX |
| Line 36(i) | Details of the liabilities included as "other sundry liabilities" as part <br> of Line 36(i). | XXX |
| Line 15 | The total amount of encumbered assets that are not securing <br> policyholder obligations shall be disclosed, split between the following <br> items, and stating the purpose of the encumbrance: <br> Line 1: Cash and cash equivalents <br> Line 2(f): Total quoted investments <br> Line 3(f): Total unquoted investments <br> Line 12: Funds held by ceding reinsurers <br> Other assets | XXX |
| Line 13(e) | Details of business treated under deposit accounting techniques as <br> an asset | XXX |
| Line 36(f) | Details of business treated under deposit accounting techniques as a <br> liability | XXX |
| Line 37 | Details of the basis used to derive the amounts disclosed on this line, <br> including the undiscounted amounts of the liabilities. | XXX |
| Line 40 | A reconciliation between Line 40 of Form 1EBS and Line 40 of Form 1 <br> required under Schedule 1 of the Insurance (Class 3A) Rules 2011 | XXX |


| General Business Provisions Additional Disclosures |  |  |
| :---: | :---: | :---: |
| Line 16(c) | The adjustment included in the best estimate of reinsurance recoveries that was made to reflect expected losses due to counterparty default (for whatever reason, including reinsurer insolvency or contractual disputes) | XXX |
| $\begin{aligned} & \text { Line } \\ & 17(\mathrm{c}) \text {-(i) } \end{aligned}$ | The adjustment included in the best estimate of reinsurance recoveries that was made to reflect expected losses due to counterparty default (for whatever reason, including reinsurer insolvency or contractual disputes) | XXX |
| Line 16(d)-(i) | The amount of premium included as 'Bound But Not Incepted' (as defined in paragraph 12 of the Instructions Affecting Form 1EBS) in the calculation of line 16 (d), | XXX |
| Line 16(d)-(ii) | The amount of best estimate premium included in line 16(d) in respect of the 'Bound but Not Incepted' business identified above. The amount shall be separately split between the statutory lines of general business set out in Schedule III. | XXX |
| $\begin{aligned} & \hline \text { Line } \\ & \text { 17(d-(i) } \end{aligned}$ | The amount by which the best estimate loss and loss expense provisions were reduced as a result of discounting. | XXX |
| Line 17(d)-(ii) | The amount of best estimate loss and loss expense provisions calculated using the scenario-based approach (as set out in paragraph 17 of the Instructions Affecting Form 1EBS) included in line 17 (d), along with details of the business it was applied to. | XXX |

General Business Reserves:

|  | 20 XX |
| :--- | :---: |
| Net best estimate loss and loss expense provisions at start of year <br> line $17(\mathrm{~d})$ prior year) | XXX |
|  | XXX |
| Net loss and loss expenses incurred related to business written in prior <br> years | XXX |
| Foreign exchange and other adjustments | XXX |
| Unwind discount (start year discount curve) | XXX |
| Impact of change in discount curve | XXX |
| Net loss and loss expenses incurred related to prior years | XXX |
| Net best estimate loss and loss expense provisions at end of year related to <br> prior years | XXX |
| Net loss and loss expenses incurred related to business written in current <br> year | XXX |
| Net loss and loss expenses paid or payable related to current year |  |
| Net best estimate loss and loss expense provisions at end of year related to <br> current year | XXX |
|  |  |

## INSTRUCTIONS AFFECTING FORM 1EBS

## Economic Balance Sheet valuation principles

1. The economic balance sheet (EBS) shall be produced on a consolidated basis in line with GAAP principles adopted by the insurer, as notified and agreed by the Authority (" GAAP Principles"). Except where specifically mentioned below, the consolidated assets and liabilities shall be assessed and fair-valued in line with the GAAP principles adopted by the insurer, as notified to and agreed by the Authority.
2. For cases where the GAAP principles permit both a fair value model and a non-economic valuation model for valuing an asset or liability, the insurer shall apply the fair value model.
3. For cases where the GAAP principles do not require an economic valuation the insurer shall fair value the asset or liability using the following hierarchy of high level principles of valuation of assets and liabilities:
(a) Quoted market prices in active markets for the same or similar assets or liabilities must be used whenever possible;
(b) Where the use of quoted market prices for the same assets or liabilities is not possible, quoted market prices in active markets for similar assets and liabilities with adjustments to reflect differences shall be used;
(c) If there are no quoted market prices in active markets available, mark-to-model techniques, which are alternative valuation techniques that have to be benchmarked, extrapolated or otherwise calculated as far as possible from a market input, should be used and;
(d) Maximum use must be made of relevant observable inputs and market inputs and rely as little as possible on undertaking-specific inputs, minimising the use of unobservable inputs.
4. When valuing liabilities, no adjustments shall be made to take account of the own credit standing of the insurer.
5. Insurers shall follow the GAAP principles it has adopted in the treatment of insurance contracts that do not transfer significant insurance risk,
6. The exceptions to these principles are mainly related to line items affecting the valuation of insurance technical provisions.
7. All contractual liabilities or contingent liabilities arising from off-balance sheet arrangements are to be recognised on the EBS. Contractual liabilities should be valued consistently with GAAP principles. In cases where the GAAP principles do not require fair value, the insurer should value the contractual liabilities using the valuation hierarchy in paragraph 3. Contingent liabilities shall be valued based on the expected present value of future cash-flows required to settle the contingent liability over the lifetime of that contingent liability, using the basic risk-free interest rate. Where the present value of contingent obligations cannot be determined, the liability should be valued at its undiscounted value.

## Economic Balance Sheet valuation principles - technical provisions

8. Technical provisions shall be valued at an economic value using the best estimate of probability weighted cash flows, with an additional risk margin. Cash flows, for this purpose, shall take into account all future cash in and out flows required to settle the insurance obligations attributable to the remaining lifetime of the policy. In particular, they shall include:
(a) All claims payments / benefit payments expected to be made to policyholders, third party claimants or other beneficiaries;
(b) All expenses that are expected to be incurred in servicing insurance and reinsurance obligations over their lifetime, including:
(i) Claims management expenses;
(ii) Acquisition costs;
(iii) Administrative expenses;
(iv) Investment management expenses;
(v) Overhead costs associated with the above;
(c) Any expected future premiums due after the valuation date;
(d) Any expected salvage and subrogation recoveries;
(e) Any taxation payments which are, or are expected to be, charged to policyholders or are required to settle the insurance obligations; and
(f) Any expected cash flows (both inwards and outwards) related to outwards reinsurance arrangements, making due allowance for any expected shortfall in amounts to be collected due to counterparty default (for whatever reason, including reinsurer insolvency or contractual dispute).
9. The remaining lifetime of the policy referred to in paragraph 8 above is defined to continue up to the point at which:
(a) The insurer is no longer required to provide coverage;
(b) The insurer has the right or the practical ability to reassess the risk of the particular policyholder and, as a result, can set a price that fully reflects that risk; and
(c) The insurer has the right or the practical ability to reassess the risk of the portfolio that contains the policy and, as a result can set a price that fully reflects the risk of that portfolio.
10. Technical provisions shall be calculated gross of reinsurance, with a separate assessment of amounts expected to be recovered from reinsurers consistent with the gross assessment.
11. Best estimate provisions shall be determined separately in respect of business for which claims have yet to occur (premium provisions) and for claims which have already occurred whether reported to the insurer or not (loss and loss expense provisions).
12. Where the insurer has committed to write a policy with an inception date after the valuation date, and the terms of that policy cannot be changed unilaterally by the insurer, then that policy shall be included in the best estimate ("Bound But Not Incepted" business or BBNI business).
13. Assumptions underlying the calculation of technical provisions shall be based on current expected experience, using expert judgment where necessary, and shall reflect expected policyholder behaviour and future management actions.
14. The best estimate shall take into account all material guarantees and contractual options included in the policy, and in particular those whose value could be influenced by changes in prevailing economic conditions.
15. The valuation shall reflect the time value of money, using a risk free discount rate curve, which may be adjusted to reflect certain risk characteristics of the liability. The Authority will supply risk free discount curves for a number of the major currencies, and these shall be used where appropriate. However insurer may use alternative risk free curves (eg those approved for use in Solvency II) provided that they obtain prior approval from the Authority. Details of the approach used for determining the risk free discount rate curves will be directed by the Authority.
16. Insurers will be permitted to include an adjustment to the risk-free discount rate curve to partially reflect the illiquidity premium implicit in typical underlying assets, as well as making allowance for the prevention of pro-cyclical investment behaviour (the 'standard approach'). The Authority will supply discount curves including this adjustment for a number of major currencies, and provide further details of the approach adopted so that insurers can produce rates for other currencies if needed. Details of the approach used for determining the 'standard approach' discount rate curves will be directed by the Authority.
17. Insurers may also elect to adopt the 'scenario based approach' for some or all of their business. This approach is designed to capture both the sensitivity to interest rates and the degree to which assets and liabilities are cash flow matched. It consists of a base scenario using the actual portfolio of assets supporting the business (adjusted for expected default costs) and a range of interest rate stresses to determine the amount by which the market yield should be reduced to reflect interest rate risk and asset-liability mismatching. Details of the approach, including the conditions under which it may be adopted will be directed by the Authority.
18. The risk margin shall be calculated using the cost of capital method, and reflect the cost of holding an ECR level of capital in respect of insurance risk, credit risk, and operational risk . A $6 \%$ cost of capital rate shall be used. The assessment shall cover the full period needed to run-off the insurance liabilities (excluding those determined based on the approach set out in paragraph 17 and be discounted using the risk free discount curve. The risk margin shall not be split between premiums provisions and loss and loss expense provisions and should make allowance for the effects of the diversification of regulatory capital requirements within the insurer.
19. Subject to prior approval of the Authority, insurers may elect to produce some or all of their EBS using Solvency II principles, or such other economic valuation principles that the Authority has approved in advance for this purpose.

| Line of statutory economic balance sheet | Instructions |  |
| :---: | :---: | :---: |
| 1. Cash and cash equivalents | Cash and cash equivalents (maturities of less than 90 days) as at balance sheet shall be included here. This includes restricted cash |  |
| 2. Quoted investments | There shall be disclosed severally - |  |
|  | (b) | Total bonds and debentures; |
|  | (c) | Equities - |
|  | (i) | common stock: investments in quoted common shares |
|  | (ii) | preferred shares: investments in quoted preferred shares; and |
|  | (iii) | mutual funds: investments in quoted mutual funds, etc |
|  | (d) | Total equities: <br> The total of (c)(i), (ii) and (iii). |
|  | (e) | Other quoted investments: <br> Other quoted investments not included in 2(b) and 2(d) e.g. alternative funds. |
|  | (f) | Total quoted investments: The total of 2(b), (d) and (e). |
| 3. Unquoted investments | There shall be disclosed severally - |  |
|  | (b) | Total bonds and debentures; |
|  | (c) | Equities - |
|  | (i) | common stock: investments in unquoted common shares |
|  | (ii) | preferred shares: <br> investments in unquoted preferred shares; and |
|  | (iii) | mutual funds: investments in unquoted mutual funds, etc |
|  | (d) | Total equities: <br> The total of (c)(i), (ii) and (iii). |
|  | (e) | Other unquoted investments: <br> Other unquoted investments not included in 3(b) and 3(d) e.g. alternative funds. |
|  | (f) | Total unquoted investments: |


|  |  | The total of 3(b), (d) and (e). |
| :---: | :---: | :---: |
| 4. Investment in and advances to affiliates (equity) | All investments where the insurer does not hold a majority equity interest but has the ability to exercise significant influence (generally at least a $20 \%$ interest or a general partner interest) over operating and financial matters shall be included here and should be accounted for under the equity method of accounting. <br> Economic Balance Sheet valuation principles shall be applied to the affiliates before deriving values to be included here. <br> There shall be disclosed severally |  |
|  | (a) | Unregulated entities that conduct ancillary services : All unregulated entities that conduct ancillary services accounted for under equity method shall be included here; |
|  | (b) | Unregulated non-financial operating entities: All unregulated non-financial operating entities accounted for under equity method shall be included here; |
|  | (c) | Unregulated financial operating entities: All unregulated financial operating entities accounted for under equity method shall be included here; |
|  | (d) | Regulated non-insurance financial operating entities: All regulated non-insurance financial operating entities accounted for both under control and equity method shall be included here; |
|  | (e) | Regulated insurance financial operating entities: All regulated insurance financial operating entities accounted for under equity method shall be included here. |
|  | (f) | Total investments in affiliates: The total of (a) to (e) inclusive. |
| 5. Investments in mortgage loans on real estate | Residential and commercial investment loans shall be included here. <br> There shall be disclosed severally |  |
|  | (a) | First liens. |
|  | (b) | Liens other than first liens. |
|  | (c) | Total investments in mortgage loans on real estate: The total of (a) and (b). |
| 7. Real estate | Commercial investments occupied by insurer shall be included here. |  |
|  | (a) | Occupied by the insurer (less encumbrances): Both land and buildings and any other commercial investments occupied by the insurer shall be included here. |
|  | (b) | Other properties (less encumbrances): Other residential and commercial investments. |
|  | (c) | Total real estate: The total of (a) and (b). |
| 8. Collateral loans | Other loans shall be included here. |  |
| 9. Investment income due and accrued | Accrued investment income shall be included here. |  |
| 10. Accounts and premiums receivable | Amounts due in more than one year shall be discounted at the relevant risk free rate. <br> There shall be disclosed severally: |  |
|  | (a) | In course of collection: Insurance balances receivable and accounts receivable. Note that amounts not yet due should not be included here as they will be reflected in the insurance technical provisions |
|  | (c) | Receivables from retrocessional contracts: Insurance balances receivable |


|  | (d) | Total accounts and premiums receivable: The total of (a) to (c) inclusive. |
| :---: | :---: | :---: |
| 11. Reinsurance balances receivable | Amounts due in more than one year shall be discounted at the relevant risk free rate. The amount of any collateral placed in favour of the insurer shall be disclosed in a supplementary note. <br> There shall be disclosed severally - |  |
|  | (a) | Foreign affiliates: reinsurance balance received from foreign affiliates |
|  | (b) | Domestic affiliates: reinsurance balance received from domestic affiliates |
|  | (c) | Pools and associations: Reinsurance balances receivables from pools and associations |
|  | (d) | All other insurers |
|  | (e) | Total reinsurance balances receivable: The total of (a) to (d) inclusive. |
| 12. Funds held by ceding | Funds held by ceding reinsurers shall be included here. Any amounts deemed uncollectible shall be deducted. |  |
|  | (a) | Affiliated reinsurers |
|  | (b) | Non-affiliated reinsurers |
|  | (c) | This shall be the total of (a) and (b) |
| 13. Sundry assets | Any her | sset not accounted for in lines 1 to 12 and 14 may be included it has a readily realisable value. <br> shall be disclosed severally - |
|  | (a) | Derivative instruments: <br> Derivative instruments with a favourable position shall be included here |
|  | (d) | Segregated accounts - General business |
|  | (e) | Deposit assets. |
|  | (f) | Balances receivable on the sale of investments |
|  | (g) | Intangible assets: <br> These shall only be recognised if it is probable that the expected future economic benefits will flow to the insurer and the value of the assets can be reliably measured. <br> The assets must be separable and there should be evidence of exchange transactions for the same or similar assets indicating they are saleable in the market place. <br> If a fair value assessment of an intangible asset is not possible then such asset should be valued at nil. <br> Goodwill shall be valued at nil. |
|  | (h) | Deferred tax assets |
|  | (i) | Pension Benefit surplus |
|  | (j) | Any other assets - please provide details in a supplementary note |
|  | (k) | Total sundry assets: The total of (a) to (j) inclusive. |
| 14. Letters of credit, guarantees and other instruments | These are contractual rights arising from off-balance sheet arrangements to receive financial assets through: |  |
|  | (a) | Letters of Credit |
|  | (b) | Guarantees |
|  | (c) | Other instruments |


|  | (d) | Total letters of credit, guarantees and other instruments: The total of (a) to (c). |
| :---: | :---: | :---: |
|  | Such assets may, with the approval of the Authority obtained on an application made for that purpose, be recorded and the capital increased by a corresponding amount. Letters of credit, guarantees or other instruments in favour of the insurer which relate to insurance or reinsurance contracts shall not be recorded. |  |
| 15. Total Assets | - This shall be the total of lines 1 to 14 inclusive. <br> - The total amount of encumbered assets that are not securing policyholder obligations shall be disclosed, stating the purpose of the encumbrance. |  |
| General Business Insurance Technical Provisions |  |  |
| 16. Best Estimate Premium Provisions | Best estimate premium provisions shall be assessed using the Economic Balance Sheet valuation principles, and shall cover all claims events that are expected to be incurred after the valuation date in respect of all contracts written on or before the valuation date - this includes business which has been written on or before the valuation date and incepts after the valuation date ('bound but not incepted' business). They shall also take into account any guaranteed options included in these contracts for future coverage on rates and terms and conditions which are fixed and which the Group is unable to change. <br> Cash flows to be considered here include all those referred to in paragraph 8 of the EBS valuation principles <br> There shall be disclosed severally - |  |
|  | (a) | Gross premium provisions: <br> Gross premium provisions assessed on the Economic <br> Balance Sheet valuation principles |
|  | (b) | Less: reinsurance recoverable balances): Amounts expected to be recoverable from reinsurers assessed on the Economic Balance Sheet valuation principles on a basis consistent with the gross assessment. Allowance shall be made for any reinstatement premiums that may be payable to reinsurers. Allowance shall be made for expected uncollectable amounts (for whatever reason). <br> The amounts shall be subdivided between: |
|  | (i) | Foreign affiliates |
|  | (ii) | Domestic affiliates |
|  | (iii) | Pools and associations |
|  | (iv) | All other reinsurers |
|  | (c) | Total reinsurance recoverable balance: <br> The total of (b) (i) to (iv). <br> The adjustment to the best estimate of reinsurance recoveries that was made to reflect expected losses due to counterparty default shall be disclosed in a supplementary note. |
|  | (d) | Net premium provisions: The total of (a) and (c). |
| 17. Best Estimate Loss and loss expense provisions | Best Estimate loss and loss expense provisions shall be assessed on the Economic Balance Sheet valuation principles. It shall include all unpaid amounts in respect of claim events that have occurred on or before the valuation date, whether reported to the insurer or not. |  |


|  | There shall be disclosed severally - |  |
| :---: | :---: | :---: |
|  | (a) | Gross loss and loss expense provisions: Gross unpaid loss and loss expenses assessed on the Economic Balance Sheet valuation principles |
|  | (b) | Less: reinsurance recoverable balances): <br> Losses and loss expenses recoverable shall be assessed on the Economic Balance Sheet valuation principles on a basis consistent with the gross assessment. Allowance shall be made for any reinstatement premiums that may be payable to reinsurers. Allowance shall be made for expected uncollectable amounts (for whatever reason). The amounts shall be subdivided between: |
|  | (i) | Foreign affiliates |
|  | (ii) | Domestic affiliates |
|  | (iii) | Pools and associations |
|  | (iv) | All other reinsurers |
|  | (c) | Total reinsurance recoverable balance: The total of (b) (i) to (iv). <br> The adjustment to the best estimate of reinsurance recoveries that was made to reflect expected losses due to counterparty default shall be disclosed in a supplementary note. <br> The amount of any collateral placed in favour of the insurer shall be disclosed in a supplementary note. |
|  | (d) | Net loss and loss expense provisions: The total of (a) and (c). |
| 18. Risk Margin - General Insurance Business | The risk margin shall be calculated using the cost of capital method, using a $6 \%$ cost of capital, as per the Economic Balance Sheet valuation principles. It shall not be split between premium provisions, loss provisions and other reserves, and may be calculated at an aggregate level for general business, making allowance for the effects of the diversification effects of regulatory capital requirements within the general business of the insurer. |  |
| 19. Total general insurance business technical provisions | This shall be the total of lines 16(d), 17(d), and 18 inclusive. |  |
| Other Liabilities |  |  |
| 28. Insurance and Reinsurance balances payable | These are amounts payable to reinsurers (eg, premiums received in advance, reinsurance premiums payable. etc.) <br> Amounts payable in more than one year shall be discounted at the relevant risk free rate. |  |
| 29. Commissions, expenses, fees and taxes payable | All unearned commissions shall be included here. <br> Amounts payable in more than one year shall be discounted at the relevant risk free rate. |  |
| 30. Loans and notes payable | Loans and notes payable shall be included here. This shall include subordinated debt. <br> Amounts payable in more than one year shall be discounted at the relevant risk free rate. |  |
| 31. Tax liabilities |  | Amounts payable in more than one year shall be discounted at the relevant risk free rate. <br> There shall be disclosed severally: |
|  | (a) | Income taxes payable |
|  | (b) | Deferred income taxes |
| 32. Amounts due to | All amounts due to affiliates shall be included here. |  |


| affiliates | Amounts payable in more than one year shall be discounted at the <br> relevant risk free rate. |
| :--- | :--- | :--- |
| 33. Accounts payable and <br> accrued liabilities | All accounts payable and accrued liabilities shall be included here |
| Amounts payable in more than one year shall be discounted at the |  |
| relevant risk free rate. |  |


| 40. Total statutory <br> economic capital and surplus | This is the capital and surplus total as at the valuation date. <br> It is derived as line 15 less line 39 <br> A reconciliation between this amount and Line 40 for Form 1A as <br> required under Schedule I of the Insurance Accounts Regulations <br> 1980 shall be shown in a supplementary note. |
| :--- | :--- |
| 41. Total | This shall be the total of lines 39 and 40. <br> It should equal Line 15. |

## SCHEDULE XV (Paragraph 6)

## LOSS RESERVE SPECIALIST'S OPINION

1 The loss reserve specialist's Opinion must state whether or not, in the opinion of the loss reserve specialist, the aggregate amount of technical provisions shown at Line 19 in the Statutory Economic Balance Sheet as at the end of the relevant financial year:
(a) meets the requirements of the Insurance Act 1978 and related rules and regulations;
(b) makes reasonable provision for the total technical provisions of the group under the terms of its insurance contracts and agreements.

3 The loss reserve specialist is required to state their estimates for the risk margin (Line 18) and state whether or not, in their opinion, these amounts have been calculated in accordance with the requirements of Schedule XIV.

4 In relation to Lines $16(a)$, the loss reserve specialist shall provide commentary on the assumptions made in relation to Bound But Not Incepted business, as described in paragraph 12 of the Economic Balance Sheet valuation principles as set out in Schedule XIV.

5 The loss reserve specialist shall provide commentary for Lines 16(d) and 17(d) on the assumptions made for expected losses due to counterparty default (for whatever reason, including reinsurer insolvency or contractual dispute) in relation to reinsurance recoveries.

6 Where the loss reserve specialist has not used risk discount curves provided by the Authority they shall state the rates used for calculation and provide commentary on how they were derived.
$7 \quad$ The loss reserve specialist shall provide commentary on any aspects of the technical provisions of the insurer which give rise to greater levels of uncertainty than would typically be associated with the insurer's business.

8 The loss reserve specialist Opinion shall further confirm:
(a) the loss reserve specialist's name, employer and professional designations attained (which qualifies them to issue the opinion and formed the basis for their application to the Authority for approval as Loss Reserve Specialist) ;
(b) whether or not the loss reserve specialist continues to be a qualified member in good standing of all official actuarial bodies included in their application to the Authority for approval;
(c) whether or not the loss reserve specialist is in full compliance with the most recent Continuing Professional Development requirements of their official actuarial body;
(d) whether or not the loss reserve specialist has any perceived conflicts of interest relative to providing the opinion; and
(e) whether or not the work supporting the Opinion complies with applicable standards of actuarial practice.

9 Working papers supporting the loss reserve specialist's Opinion are required to be made available to the Authority by the loss reserve specialist upon request and should be sufficient in and of themselves to enable the completion of an independent review of the Opinion and supporting analysis by another unrelated but experienced actuary.

10 The Opinion shall be signed and dated by the loss reserve specialist and must include their current contact information, including but not limited to, telephone number and email address.

SCHEDULE XVI

## Schedule Of Regulated Non-Insurance Financial Operating Entities

| Entity name | Jurisdiction | Sector classification | Strategic purpose | Entity type | Products \& services offered | Participation | ```Percentage of participating interest``` | Total assets | Investment amount (equity method) |  | Applicable share of the RCR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | x.x\% | XXX | XXX | XXX | XXX |
|  |  |  |  |  |  |  | x.x\% | XXX | XXX | XXX | XXX |
|  |  |  |  |  |  |  | x.x\% | XXX | XXX | XXX | XXX |
|  |  |  |  |  |  |  |  | $\underline{\mathbf{X X X}}$ | $\underline{\mathbf{x x X}}$ | $\underline{\mathbf{x x x}}$ | $\underline{\mathbf{x x x}}$ |

## INSTRUCTIONS AFFECTING SCHEDULE XVI:

(a) the insurer's regulatory capital requirement for regulated non-insurance financial operating entities, where the insurer exercises either control or significant influence, shall be calculated in accordance with Schedule XIII and shall form part of the insurer's BSCR - where "control" and "significant influence" has the same meaning given in sub-paragraph 19(4) of the Insurance (Group Supervision) Rules 2011 ";
(b) the name of the entity and its jurisdiction of incorporation are required to be provided;
(c) the "Sector" and "Industries in Sector" classification of each of the insurer's "Regulated non-insurance financial operating entities" are as follows:

| Sector | Industries in Sector |
| :--- | :--- |
| Energy | Oil, gas, consumable fuels and energy equipment |
| Materials | Chemicals; Construction materials, containers and packing; Metals <br> and mining; and Paper and forest products |
| Industrial | Machinery and equipment; Construction, engineering and building <br> products; Commercial and professional services; and Transportation <br> (air, road and water) |
| Consumer <br> Discretionary | Automobile and components; Consumer durables and textile apparel; <br> Hotels and restaurants; Consumer services; and retailing Media |
| Consumer Staples | Food and staples retailing; Agricultural products; beverage and <br> tobacco; Household and personal products |
| Healthcare | Healthcare equipment and services; Pharmaceuticals, biotechnology <br> and life sciences |


| Financial | Banks; Diversified financials; Insurance; Real Estate; Capital markets |
| :--- | :--- |
| Information <br> Technology | Software and internet services; Technology hardware and equipment; <br> IT services, computer components and semiconductor equipment |
| Telecommunications <br> Services | Telecommunications services |
| Utilities | Electric, water and gas utilities |
| Other | Unspecified industry group |

(d) the description of the strategic purpose of each entity is required to be provided;
(e) the entity type is required to be provided(i.e., holding company; operating entity or branch);
(f) the description of the products and services offered to external parties of each entity is required to be provided;
(g) the insurer's participation should be categorized as to whether control or significant influence is exerted over each entity is listed;
(h) the percent of participating interest of the insurer on each entity is required to be provided;
(i) the total assets of each entity is required to be provided;
(j) the investment amount shall be the equity value of the insurer's investment in such entities where the insurance group has significant influence and has accounted under the equity method of accounting as aggregated in Form 1EBS, Line 4(d); and the net asset value of the insurer's investment in such entities where the insurer exercises control or significant influence shall be provided;
$(\mathrm{k})$ the regulatory capital requirement (RCR) shall be provided based on the jurisdiction's solvency laws for the regulated sector in which the entity is licensed to conduct non-insurance financial business;
(1) the insurer's proportionate share of each entity's RCR.

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## SCHEDULE XVII (paragraph 6)

## SCHEDULE OF SOLVENCY

[blank] name of Insurer
as at [blank] (day/month/year)
All amounts are expressed in _(currency used)

| Affiliate <br> Name | Jurisdiction | Entity <br> Type | Percent of <br> Participation <br> Interest | Gross <br> Premiums <br> Written | Net <br> Premiums <br> Written | Total <br> Assets | Net <br> Assets | Regulatory <br> Capital <br> Requirement |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE XVII:

The insurer shall provide the following information to calculate the minimum margin of solvency the:
(a) name of the entity over whom the insurer exercises control or significant influence;
(b) name of the jurisdiction in which the entity is registered;
(c) entity type (i.e., holding company; operating entity or branch);
(d) percentage of participation interest by the insurer in each entity;
(e) gross and net premium written for each the entity;
(f) total assets of the subsidiaries of the insurer using the valuation basis required in the jurisdictions where the subsidiary is licensed;
(g) "net asset valuation" of the subsidiaries of the insurer using the valuation basis required in the jurisdictions where the subsidiary is licensed;
(h) regulatory capital requirement for each registered entity as determined by the jurisdiction where the entity is licensed or registered.

Schedule XVIII - Schedule of Particulars of Ceded Reinsurance
(Paragraph 6)
[blank] name of Company
As at [blank] (day/month/year)
All amounts expressed in
(currency used)

|  |  | (A) | (B) | (C) | (D) | (E) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of <br> Reinsurer | BSCR <br> Rating | Reinsurance <br> Assets <br> Form 1EBS <br> Lines 11(e), <br> 12(c) and <br> 17(c) | Reinsurance <br> Payable <br> Form 1EBS <br> Line 28, 29, <br> 33 and 34(c) | Collateral <br> Notes to Form <br> 1EBS Line <br> 11(e) and Line <br> 17(c) | Qualifying <br> Collateral | Net <br> Qualifying <br> Exposure |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |


| Exposure By BSCR <br> Rating | Reinsurance <br> Assets | Reinsurance <br> Payable | Collateral | Qualifying <br> Collateral | Net <br> Qualifying <br> Exposure |
| :--- | :--- | :--- | :--- | :--- | :--- |
| BSCR Rating 0 |  |  |  |  |  |
| BSCR Rating 1 |  |  |  |  |  |
| BSCR Rating 2 |  |  |  |  |  |
| BSCR Rating 3 |  |  |  |  |  |
| BSCR Rating 4 |  |  |  |  |  |
| BSCR Rating 5 |  |  |  |  |  |
| BSCR Rating 6 |  |  |  |  |  |
| BSCR Rating 7 |  |  |  |  |  |
| BSCR Rating 8 |  |  |  |  |  |
| Single Consolidated <br> Exposure |  |  |  |  |  |

INSTRUCTIONS AFFECTING SCHEDULE XVIII:
(a) Particulars of reinsurance balances shall disclose at least the ten largest reinsurance exposures with the remaining reinsurance exposures grouped according to BSCR ratings and/or a single consolidated reinsurance exposure, including basis -
(i) the name of reinsurer;
(ii) the BSCR rating;
(iii) the amount of reinsurance balances receivable, funds held by ceding reinsurers, and reinsurance recoverable balance (as reflected in Form 1EBS, Lines $11(\mathrm{e}), 12(\mathrm{c})$ and 17(c));
(iv) funds held by ceding reinsurers (as reflected in Form 1EBS, Line 12(c), in paragraph (iii) above), shall be included only to the extent that they are not already included under Schedule IIA;
(v) the amount of reinsurance balances payable and other payables (as reflected in Form 1EBS, Lines 28, 29, 33, and 34(c)) to the extent that they are attributable to that particular reinsurer or reinsurance exposure balance;
(vi) the amount of any collateral placed in favour of the insurer relating to the reinsurance balances (as reflected in Notes to Form 1EBS, Lines 11(e) and 17(c));
(vii) the amount of qualifying collateral shall be the collateral amount in (vi) less a $2 \%$ reduction to account for the market risk associated with the underlying collateral assets but, at all times, the qualifying collateral shall not exceed the net exposure, which is the difference between amounts in (iii) and (v);
(viii) the net qualifying exposure shall be the amount under (iii) less the amounts under both (v) and (vii) above; and
(ix) for the purposes of this Schedule, the appropriate BSCR rating shall be determined as follows-
(A) based on either the rating of the reinsurer or the rating of the letters of credit issuer, if any, whichever is higher;
(B) where the letters of credit does not relate to the entire reinsurance exposure, the reinsurance exposure should be separated to reflect the rating of that portion of the exposure which is covered by the letters of credit and the rating of that portion of the exposure which is not;
(C) where the reinsurer is a domestic affiliate, it shall be assigned a BSCR rating of 0 regardless of
(D) where a reinsurer is not rated but is regulated in a jurisdiction that applies the International Association of Insurance Supervisors' Insurance Core Principles ("IAIS' ICPs") and in particular imposes both a minimum capital requirement ("MCR") and a prescribed capital requirement ("PCR") and fully meets its PCR in that jurisdiction, it shall be assigned a BSCR rating of 4 or otherwise, it shall be assigned a BSCR rating of 8 ; and
(E) where the insurer has disclosed a single consolidated reinsurance exposure, that exposure shall be assigned a BSCR rating of 8;

## Schedule XIX - Schedule of Cash and Cash Equivalent Counterparty Analysis

(Paragraph 6)
[blank] name of Company
As at [blank] (day/month/year)
All amounts expressed in
(currency used)

| Cash and Cash <br> Counterparty <br> Balance for 10 <br> Largest <br> Exposures | BSCR Rating | Asset Value |
| :--- | :---: | :---: |
|  |  | (A) |
|  |  |  |
|  |  |  |


| Exposure By BSCR Rating | Asset Value |
| :--- | :--- |
| (A) |  |

## INSTRUCTIONS AFFECTING SCHEDULE XIX:

(i) cash and cash equivalent balances are to be reported based on its BSCR Rating;
(ii) an insurer may disclose at least the top 10 cash and cash counterparty exposures (as reflected in Form 1EBS and Schedule IIA Column 1, Line 27);
(iii) the remaining balance may be grouped according to BSCR rating;
(iv) all unreconciled balances shall be allocated to the single consolidated exposure balance that receives a BSCR Rating of 8;
(v) cash and cash equivalents issued by a country that is rated AA- or better in its own currency shall be classified under BSCR rating class 0 ;
(vi) A list of credit ratings agencies and the manner in which short term ratings issued by such agencies must be applied, shall be prescribed by the Authority and applied in determining the appropriate BSCR rating for cash and cash equivalent balances. Where the Authority prescribes long-term ratings, such ratings may be alternately applied; and
(vii) amounts shall be reported on both an EBS Valuation and unconsolidated basis.

## Schedule XIXA - Schedule of Cash and Cash Equivalent Counterparty Analysis <br> (Paragraph 6)

[blank] name of Insurer As at [blank] (day/month/year)
All amounts expressed in
(currency used)

| Cash and Cash <br> Counterparty <br> Balance for 10 <br> Largest <br> Exposures | BSCR Rating | Asset Value |
| :---: | :---: | :---: |
|  |  | (A) |
|  |  |  |
|  |  |  |


| Exposure By BSCR Rating | Asset Value |
| :---: | :---: |
| (A) |  |
| BSCR Rating 0 |  |
| BSCR Rating 1 |  |
| BSCR Rating 2 |  |
| BSCR Rating 3 |  |
| BSCR Rating 4 |  |
| BSCR Rating 5 |  |
| BSCR Rating 6 |  |
| BSCR Rating 7 |  |
| BSCR Rating 8 |  |
| Single Consolidated Exposure |  |

## INSTRUCTIONS AFFECTING SCHEDULE XIXA:

(i) cash and cash equivalent balances are to be reported based on its BSCR Rating;
(ii) an insurer may disclose at least the top 10 cash and cash counterparty exposures (as reflected in Form 1EBS and Schedules IIB to IIF Column 1, Line 58);
(iii) the remaining balance may be grouped according to BSCR rating;
(iv) all unreconciled balances shall be allocated to the single consolidated exposure balance that receives a BSCR Rating of 8;
(v) cash and cash equivalents issued by a country that is rated AA- or better in its own currency shall be classified under BSCR rating class 0;
(vi) A list of credit ratings agencies and the manner in which short term ratings issued by such agencies must be applied, shall be prescribed by the Authority and applied in determining the appropriate BSCR rating for cash and cash equivalent balances. Where the Authority prescribes long-term ratings, such ratings may be alternately applied; and
(vii) amounts shall be reported on an EBS Valuation basis.

Schedule XX - Schedule of Currency Risk
[blank] name of Company
As at [blank] (day/month/year)
All amounts expressed in .................................. (currency used)

| Currency | GrossCurrast ${ }_{i}$ | Currast $_{i}$ | GrossCurrliab ${ }_{i}$ | Currliab $_{i}$ |
| :--- | :---: | :---: | :---: | :---: |
|  | (A) | (B) | (C) | (D) |
|  |  |  |  |  |
|  |  |  |  |  |
| Financial <br> Year | Liabilities | ECR Charge |  |  |
|  |  |  |  |  |
| Korm 1EBS, Line 39 | Summary |  |  |  |
| XXX-1 |  | Schedule |  |  |
| XXX-3 |  |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE XX:

(i) Insurers are to report currencies representing at least $95 \%$ of their economic balance sheet liabilities
(ii)

GrossCurrast $_{i}$ and GrossCurrliab $_{i}$ Economic Balance Sheet principles set out in Schedule XIV;
(iii) where an insurer uses currency hedging arrangements to manage its currency risk, then Currast $_{i}$ and Currliab $_{i}$ may be adjusted to reflect the impact of those arrangements on GrossCurrast ${ }_{i}$ and GrossCurrliab ${ }_{i}$ of a $25 \%$ adverse movement in foreign exchange rates, otherwise the amounts GrossCurrast $_{i}$ and GrossCurrliab ${ }_{i}$ shall apply;
(iv) a 'currency hedging arrangement' means derivative or other risk mitigation arrangements designed to reduce losses due to foreign currency exchange movements, and which meet the Authority's requirements to be classed as such"; and
(v) amounts shall be reported on both an EBS Valuation and unconsolidated basis.

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Schedule XXA - Schedule of Currency Risk

| [blank] name of Insurer |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| As at [blank] (day/month/year) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| All amounts expressed in ............................... (currency used) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | MARKET VALUE BEFORE SHOCK |  |  |  |  |  | MARKET VALUE AFTER SHOCK |  |  |  |  |  |  |
|  |  | Long Exposures |  | Short Exposures |  |  |  | Long Exposures |  | Short Exposures |  |  |  |
| Currency | Assets Excluding currencyderivatives | Currency Derivatives Qualifying as held for riskmitigation purposes | Currency Derivatives Not Qualifying as held for riskmitigation purposes | Currency Derivatives Qualifying as held for riskmitigation purposes | Currency Derivatives Not Qualifying as held for riskmitigation purposes | Liabilities without Management Actions | Assets Excluding currencyderivatives | Currency Derivatives Qualifying as held for riskmitigation purposes | Currency Derivatives Not Qualifying as held for riskmitigation purposes | Currency Derivatives Qualifying as held for riskmitigation purposes | Currency Derivatives Not Qualifying as held for riskmitigation purposes | Liabilities without Management Actions | Liabilities with Management Actions |
|  | (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) | (I) | (J) | (K) | (L) | (M) |
| United States Dollars |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bermuda Dollars |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Qatari Riyals |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hong Kong Dollars |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Euros |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Danish Krones |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bulgarian Levs |  |  |  |  |  |  |  |  |  |  |  |  |  |
| West <br> African <br> CFA <br> Francs |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Central <br> African <br> CFA <br> Francs |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Comorian Francs |  |  |  |  |  |  |  |  |  |  |  |  |  |
| United Kingdom |  |  |  |  |  |  |  |  |  |  |  |  |  |

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| XX-3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) RULES 2011

## INSTRUCTIONS AFFECTING SCHEDULE XXA:

(i) insurers shall report currencies representing not less than $95 \%$ of their economic balance sheet liabilities;
(ii) assets qualifying as held for risk mitigation purposes; assets not qualifying for risk mitigation purposes and liabilities without management actions shall be valued in line with the Economic Balance Sheet principles set out in Schedule XIV and in accordance with criteria prescribed by the Authority;
(iii) liabilities with management actions shall be valued in in accordance to with criteria prescribed by the Authority in relation to the valuation of future bonuses and other discretionary benefits; and
(iv) amounts shall be reported on both an EBS Valuation and unconsolidated basis.

## Schedule XXI - Schedule of Concentration Risk

(Paragraph 6)
[blank] name of Company
As at [blank] (day/month/year)
All amounts expressed in ................................ (currency used)

| Name of <br> Exposure | Asset Type <br> (A) | Asset sub-type <br> (B) | BSCR Rating <br> (C) | Asset Value <br> (D) |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE XXI:

(i) Disclosure of an insurer's 10 largest exposures to single counterparty risk by reporting the name, the exposure and allocation by asset type, bond / mortgage type (if applicable), BSCR Rating (if applicable) and asset value consistent with Form 1EBS.
(ii) a counterparty shall include all related/connected counterparties defined as:
(A) Control relationship: if the counterparty, directly or indirectly, has control over the other(s); or
(B) Economic interdependence: if one of the counterparties were to experience financial problems, in particular funding or repayment difficulties, the other(s) as a result, would also be likely to encounter funding or repayment difficulties.
(iii) Asset Type (Column A) shall be one of the following lines taken from Form 1EBS;
(A) Cash and cash equivalents (Line 1)
(B) Quoted Investments (Line 2)
(C) Unquoted investments (Line 3)
(D) Investments in and Advances to Affiliates (Line 4)
(E) Investments in Mortgage Loans on Real estate (Line 5)
(F) Policy Loans (Line 6)
(G) Real Estate (Line 7)
(H) Collateral Loans (Line 8)
(I) Funds held by ceding reinsurers (Line 12)
(iv) Asset sub-type (Column B) shall provide further details of the type of asset as included in Table 1, Table 2 or Table 8 as appropriate;
(v) BSCR Rating (Column C) shall be the BSCR rating that was allocated to the asset when it was included in Table 1, Table 2 or Table 8 as appropriate;
(vi) Asset Value (Column D) shall be the value of the asset as required by the Economic Balance Sheet valuation principles as set out in Schedule XIV; and
(vii) Amounts shall be reported on both an EBS Valuation and unconsolidated basis.

## Schedule XXIA - Schedule of Concentration Risk

(Paragraph 6)
[blank] name of Insurer
As at [blank] (day/month/year)
All amounts expressed in .................................. (currency used)

| Name of <br> Exposure | Asset Type <br> (A) | Asset sub-type <br> (B) | BSCR Rating <br> (C) | Asset Value <br> (D) |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## INSTRUCTIONS AFFECTING SCHEDULE XXIA:

(i) disclosure of an insurer's ten largest exposures to single counterparty risk by reporting the name, the exposure and allocation by asset type, bond or mortgage type (if applicable), BSCR Rating (if applicable) and asset value consistent with Form 1EBS.
(ii) for the purposes of this Schedule, a counterparty shall include all related or connected counterparties captured by either of the following criteria:
(iii) controller relationship: if a counterparty, directly or indirectly, has control of (as a result of its majority shareholding in or significant influence) the other counterparties; or
(iv) economic interdependence: if one of the counterparties were to experience financial difficulties which directly or indirectly affect the ability of any or all of the remaining counterparties to perform their financial obligations (for example where a counterparty becomes unable to fund or repay certain financial contractual obligations, and as a result, other counterparties, are likely to be unable to fund or repay certain obligations imposed on them);
(iii) asset Type (Column A) shall be determined by the insurer as one of the following:
(i) cash and cash equivalents (as defined in Schedule XIX Column B Schedules IIB, IIC, IID, IIE, and IIF Column (1), Line 68);
(ii) quoted and Unquoted Investments (as defined in Schedules IIB, IIC, IID, IIE, and IIF Column (11), Line 14);
(iii) equity holdings (as defined in Schedules IIB, IIC, IID, IIE, and IIF Column (11), Line 37);
(iv) advances to Affiliates (reported on Form 1EBS, Line 4(g));
(v) policy Loans (reported on Form 1EBS, Line 6);
(vi) real Estate 1 (reported on Form 1EBS, Line 7(a));
(vii) real Estate 2 (reported on Form 1EBS, Line 7(b));
(viii) collateral Loans (reported on Form 1EBS, Line 8).
(iv) when reporting asset sub-type ( under Column B) shall provide further details of the type of asset as included in Table 1, Table 2 or Table 8 as appropriate;
(v) when applying the BSCR Rating (under Column C) the insurer shall apply the BSCR rating that was allocated to the asset when it was included in Table 1, Table 2 or Table 8 as appropriate;

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(vi) asset value (under Column D) shall be the value of the asset as required by the Economic Balance Sheet valuation principles as set out in Schedule XIV; and
(vii) amounts shall be reported on both an EBS Valuation and unconsolidated basis.

Schedule XXIII - Schedule of Interest Rate Sensitive Assets and Liabilities

| [blank] name of Insurer |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| As at [blank] (day/month/year) |  |  |  |  |  |  |  |  |  |  |  |  |
| All amounts expressed in ............................... (currency used) |  |  |  |  |  |  |  |  |  |  |  |  |
|  | INTEREST RATE DOWN SHOCK |  |  |  |  |  |  |  |  |  |  |  |
|  | Exposures other than derivatives |  |  |  |  | Derivative exposures |  |  |  |  |  |  |
| Currency | Assets |  | Liabilitie <br> s | Liabilities without Managem ent Actions | Liabilities with <br> Management Actions | Assets - Not Qualifying as held for riskmitigation purposes |  | Assets - Not <br> Qualifying as held for risk-mitigation purposes |  | $\begin{gathered} \text { Liabilitie } \\ s \\ \hline \end{gathered}$ | Liabilitie s without Manage ment Actions | Liabilitie <br> s with <br> Manage ment Actions |
|  | Before Shock | After Shock | Before Shock | After Shock | After Shock | Before Shock | After Shock | Before Shock | After Shock | Before Shock | After Shock | After Shock |
|  | (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) | (I) | (J) | (K) | (L) |
| United States Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| Euro |  |  |  |  |  |  |  |  |  |  |  |  |
| United Kingdom Pounds |  |  |  |  |  |  |  |  |  |  |  |  |
| Japan Yen |  |  |  |  |  |  |  |  |  |  |  |  |
| Canada Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| Swiss Francs |  |  |  |  |  |  |  |  |  |  |  |  |
| Australia Dollar |  |  |  |  |  |  |  |  |  |  |  |  |
| New Zealand Dollar |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 6 |  |  |  |  |  |  |  |  |  |  |  |  |


| Other currency 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Other currency 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Other } \\ & \text { currency } 9 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Other } \\ & \text { currency } 10 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Interest Down Shock Total |  |  |  |  |  |  |  |  |  |  |  |  |
|  | INTEREST RATE UP SHOCK |  |  |  |  |  |  |  |  |  |  |  |
|  | Exposures other than derivatives |  |  |  |  | Derivative exposures |  |  |  |  |  |  |
| Currency | Assets |  | Liabilitie $\mathbf{s}$ | Liabilities without Managem ent Actions | Liabilities with <br> Management Actions | Assets - Not Qualifying as held for riskmitigation purposes |  | Assets - Not Qualifying as held for risk-mitigation purposes |  | $\begin{gathered} \text { Liabilitie } \\ s \\ \hline \end{gathered}$ | Liabilitie s without Manage ment Actions | Liabilitie <br> s with <br> Manage ment Actions |
|  | Before Shock | After Shock | Before Shock | After <br> Shock | After Shock | Before Shock | After Shock | Before Shock | After Shock | Before Shock | After <br> Shock | After <br> Shock |
|  | (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) | (I) | (J) | (K) | (L) |
| United States Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| Euros |  |  |  |  |  |  |  |  |  |  |  |  |
| United Kingdom Pounds |  |  |  |  |  |  |  |  |  |  |  |  |
| Japan Yens |  |  |  |  |  |  |  |  |  |  |  |  |
| Canada Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| Swiss Francs |  |  |  |  |  |  |  |  |  |  |  |  |
| Australia Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| New Zealand Dollars |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| Other currency 5 |  |  |  |  |  |  |  |  |  |  |  |  |

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## INSTRUCTIONS AFFECTING SCHEDULE XXIII:

(a) insurers are required to report all interest rate sensitive assets including but not limited to fixed income assets, hybrid instruments, deposits, loans (including mortgage and policyholder loans), reinsurance balance receivables and exposures as determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for the following items:
i. collective investment vehicles and other investments packaged as funds, including related undertakings used as investment vehicles;
ii. segregated account companies assets;
iii. deposit asset;
iv. other sundry;
v. derivatives;
vi. funds held by ceding insurers.
(b) insurers are required to report all interest rate sensitive liabilities including but not limited to best estimate of insurance liabilities, other liabilities and liability exposures as determined by application of the "look-through" approach calculated in accordance with criteria prescribed by the Authority for the following items:
i. segregated account companies liabilities;
ii. deposit liabilities;
iii. other sundry liabilities;
iv. derivatives;
v. funds held under retrocession.
(c) Assets qualified as held for risk mitigating purposes and assets not qualified as held for risk mitigating purposes shall be determined in accordance with criteria prescribed by the Authority.
(d) liabilities with management actions shall be determined in accordance with criteria prescribed by the Authority.

## SCHEDULE XXIV - COMPLIANCE WITH SANCTIONS

## SUSPICIOUS ACTIVITY REPORTING

1. Is your company registered with GoAML at www.fia.bm
1.1 If yes, under what name and when?
1.2 If you answered no to 1 ., do you have access to GoAML through another registration?
1.3 Under what name and how are you connected?
1.4 If you answered no to 1 . And 1.2 who would file a SAR on your behalf?
2. How many Suspicious Activity Reports (SAR) have been filed?

| Year | Internal | Year | With FIA |
| :--- | :--- | :--- | :--- |
| Current Year |  | Current Year |  |
| Prior Year |  | Prior Year |  |
| Prior Year -1 |  | Prior Year -1 |  |
| Prior Year - |  | Prior Year - 2 |  |
|  |  | Total |  |
| Total |  |  |  |
| Prior Year -4 |  |  |  |

Include any additional information/comments which you think might be relevant to this exercise?

## SANCTIONS QUESTIONNAIRE

1. Does the company screen insurers and beneficiaries (where relevant) to determine if they are subject to measures imposed under Bermuda sanctions regime?
2. Does the company screen employees to determine if they are subject to measures imposed under Bermuda sanctions regime?
3. Has the Company frozen any assets in the last 12 months under the Bermuda sanctions regime?
3.1 If yes, how many asset freezes have been?
3.2 Provide the following details for those assets freezes from the consolidated list:

|  | Group <br> ID | Name of the designated person <br> as given on the consolidated list | Name of the person/entity if <br> owned/controlled by a designated person. | Value of <br> Assets |
| :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |

4. How often does the licensee screen for sanctions?

Include any additional information/comments which you think might be relevant to this exercise?

