## SCHEDULE A

## AMENDS SCHEDULE I TO THE PRINCIPAL RULES

Schedule A brought into
operation on 1 January 2019

## Revokes and replaces paragraph 1

$1 \quad$ Schedule I to the Insurance (Prudential Standards) (Class 3A Solvency Requirement) Rules 2011 (the "principal Rules") is amended by revoking and replacing paragraph 1 with the following-

1. The Class 3A BSCR shall be established, on an EBS Valuation basis, in accordance with the following formula-

$$
\begin{aligned}
B S C R & =\sqrt{C_{f i}{ }^{2}+C_{e q}{ }^{2}+C_{\mathrm{int}}{ }^{2}+C_{C u r r}{ }^{2}+C_{C o n c}{ }^{2}+C_{p r e m}{ }^{2}+\left[\frac{1}{2} C_{c r e d}+C_{r s v s}\right]^{2}+\left[\frac{1}{2} C_{c r e d}\right]^{2}+C_{c a t}{ }^{2}}+C_{o p}+C_{a d j} \\
& +\left(B S C R_{C o r r}-\left(\sqrt{C_{f i}{ }^{2}+C_{e q}{ }^{2}+C_{\mathrm{int}}{ }^{2}+C_{C u r r}{ }^{2}+C_{C o n c}{ }^{2}+C_{p r e m}{ }^{2}+\left[\frac{1}{2} C_{c r e d}+C_{r s v s}\right]^{2}+\left[\frac{1}{2} C_{c r e d}\right]^{2}+C_{c a t}{ }^{2}}+C_{o p}+C_{a d j}\right)\right)
\end{aligned}
$$

## $\times$ Transitional Factor

Where-
$C_{f i} \quad=$ fixed income investment risk charge as calculated in accordance with paragraph $2 ;$
$C_{e q} \quad=$ equity investment risk charge as calculated in accordance with paragraph 3 ;
$C_{\text {int }} \quad=$ interest rate / liquidity risk charge as calculated in accordance with paragraph 4;
$C_{\text {Curr }} \quad=$ currency risk charge as calculated in accordance with paragraph 5 ;
$C_{\text {Conc }} \quad=$ concentration risk charge as calculated in accordance with paragraph 6 ;
$C_{\text {prem }} \quad=$ premium risk charge as calculated in accordance with paragraph 7;
$C_{r s v s} \quad=$ reserve risk charge as calculated in accordance with paragraph 8;
$C_{c r e d} \quad=$ credit risk charge as calculated in accordance with paragraph $9 ;$
$C_{c a t} \quad=$ catastrophe risk charge as calculated in accordance with paragraph $10 ;$
$C_{o p} \quad=$ operational risk charge as calculated in accordance with paragraph 11;
$C_{a d j} \quad=$ charge for capital adjustment, calculated as the sum of (a) and (b) where:
(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;

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

 REQUIREMENT) AMENDMENT RULES 2018$B S C R_{\text {Corr }}=$ 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.

## Amends Table 2

2 Schedule I to the principal Rules is amended by deleting, in Table 2 - Capital charge factors for Eqastclass $_{i}$, the requirements for "Other tangible assets - net of segregated accounts" and substituting the following-

| Other tangible assets - net <br> of segregated accounts <br> companies | Form 1EBS, Lines 13(k), 14(d) and 36(f) <br> Less Lines 13(d) and 13(h) | $20.0 \%$ |
| :--- | :--- | :--- |

## Inserts paragraphs 13 to 32

3 Schedule I to the principal Rules is amended by inserting the following after paragraph 12-
13. The $\boldsymbol{B S C R}_{\text {Corr }}$ shall be established on an economic balance sheet (EBS) valuation basis in accordance with the following formula-
$B S C R_{\text {Corr }}=$ Basic BSCR $+C_{\text {operationd }}+C_{\text {regulatorydj }}+C_{\text {otheradj }}+C_{\text {AdjTP }} ;$

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; |
| $C_{\text {regulatoradj }}$ | = 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 -
\(\left.\left.$$
\begin{array}{rl}\operatorname{CorrBBSCR} & = \\
i, j & \text { the correlation factors of the Basic BSCR correlation matrix in } \\
\text { accordance with Table A; }\end{array}
$$\right] \begin{array}{l}the sum of the different terms should cover all possible <br>

combinations of i and j ;\end{array}\right]\)| risk module charge $i$ and risk module charge $j$ which are |
| :--- |
| $C_{i}$ and $C_{j}=$ |

$$
C_{\text {Market }}, \quad C_{P \& C \text { Insurance }}, \quad C_{\text {Credit }}
$$

$C^{=}$market risk module charge as calculated in accordance with Market paragraph 15;
$C_{\mathrm{P} \& \mathrm{C}} \quad=\quad \mathrm{P} \& \mathrm{C}$ risk module charge as calculated in accordance with
$C_{\text {Credit }}$ paragraph 16; and
$=\quad$ credit risk module charge as calculated in accordance with paragraph 27.

Table A - Basic BSCR Correlation Matrix

| CorrBBSCR |  |  |  |
| :--- | :---: | :---: | :---: |
| $i, j$ | $C_{\text {Market }}$ | $C_{\text {Credit }}$ | $C_{\mathrm{P} \& \mathrm{C}}$ |
| $C_{\text {Market }}$ | 1 |  |  |
| $C_{\text {Credit }}$ | 0.25 | 1 |  |
| $C_{\mathrm{P} \& \mathrm{C}}$ | 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 $C_{j}$
$C_{\text {fixedIncome }}$
$C_{\text {equity }}$
$C_{\text {interest }}$
$C_{\text {currency }}$
$C_{\text {concentration }}$
$=$ risk charge $i$ and risk charge $j$ which are replaced by the following:

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

$=$ fixed income investment risk charge as calculated in accordance with paragraph 17;
$=$ equity investment risk charge as calculated in accordance with paragraph 18;
$=$ interest rate $/$ liquidity risk charge as calculated in accordance with paragraph 20;
$=$ 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 $_{i, j}$ | $C_{\text {fixedIncpme }} C_{\text {equity }}$ | $C_{\text {interst }}$ | $C_{\text {currency }}$ | $C_{\text {concentration }}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $C_{\text {fixedIncome }}$ | 1 |  |  |  |  |
| $C_{\text {equity }}$ | 0.50 | 1 |  |  |  |
| $C_{\text {interest }}$ | A | A | 1 |  |  |


| $C_{\text {currency }}$ | 0.25 | 0.25 | 0.25 | 1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $C_{\text {concentraion }}$ | 0.00 | 0.00 | 0.00 | 0.00 | 1 |

16. The P\& ${ }_{6}$ C risk module charge calculation shall be determined in accordance with the following formula-
$C_{\mathrm{P} \mathrm{\& C}}=\sqrt{\sum_{i, j} \operatorname{CorrP\& } C_{i, j} \times C_{i} \times C_{j}}$
Where-
$\operatorname{CorrP\& } C_{i, j} \quad=$ the correlation factors of the $\mathrm{P} \& \mathrm{C}$ risk module correlation matrix in accordance with Table C;
$i, j$
$C_{i}$ and $C_{j}$
$C_{\text {premium }}$
$C_{\text {reserve }}$
$C_{\text {catastrople }}$
= the sum of the different terms should cover all possible combinations of $i$ and $j$;
= risk charge $i$ and risk charge $j$ which are replaced by the following:

$$
C_{\text {premium }}, \quad C_{\text {reserve }}, C_{\text {catastropla }} ;
$$

$=$ premium risk charge as calculated in accordance with paragraph 23;
$=$ reserve risk charge as calculated in accordance with paragraph 25; and
$=$ catastrophe risk charge as calculated in accordance with paragraph 28;

P\&C Insurance Risk Module Correlation Matrix

| $\mathbf{T}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{\mathbf { a }} \mathbf{\text { b }}$ CorrP $\& C_{i, j}$ | $C_{\text {premium }}$ | $C_{\text {reserve }}$ | $C_{\text {catastrople }}$ |
| $C_{\text {premiuy }}^{\mathbf{1}}$ | 1 |  |  |
| $C_{\text {reserve }}^{\mathbf{C}}$ | 0.25 | 1 |  |
| $C_{\text {catastropla }}$ |  |  |  |

17. The fixed income investment risk charge calculation shall be determined in accordance with the following formula-
$C_{\text {fredhcone }}=\sum_{i} \chi_{i} \times$ FIastclass $_{i} \times \mu_{r}+$ Credit Derivatives
Where-
$\chi_{i} \quad=$ the capital charge factors prescribed in Table 1A for each type of FIastclass $_{i}$;

FIastclass $_{i}$
$\mu_{r}$
Credit Derivatives

CreditDerivatives
$=$ 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 ShockUp ;
ii) CreditDerivatives ShockDown ; and
iii) 0 .

CreditDerivatives ShockUp
CreditDerivatives ShockUp
CreditDerivatives ShockDown
CreditDerivatives ShockDown
$L C D_{i}^{\text {BShock }}$
$L C D_{i}^{\text {AShock }}\left(\chi_{i}\right)$
$S C D_{i}^{\text {BShock }}$
$\operatorname{SCD}_{i}^{\text {AShock }}\left(\chi_{i}\right)$
= the spread risk charge for credit derivatives resulting from an upward credit spread shock calculated as per the following formula:
$=\sum_{i}\left[\left(L C D_{i}^{\text {BShock }}-L C D_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)+\left(S C D_{i}^{\text {BShock }}-\operatorname{SCD}_{i}^{\text {AShock }}\left(\chi_{i}\right)\right)\right]$
$=$ 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

## INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) AMENDMENT RULES 2018

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

| Type of fixed income investments FIastclass $_{i}$ | Statement Source These Rules | ```Capital Factor \chii``` |
| :---: | :---: | :---: |
| 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\% |

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| 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, Column (3), Line 9, Schedule IIF, Column (3), Line 9 | 35.0\% |
| :---: | :---: | :---: |
| 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\% |

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 REQUIREMENT) AMENDMENT RULES 2018| Other residential mortgages | Schedule IIB, Column (9), Line 12, Schedule IIC, Column (9), Line 12, (Schedule IID, Column (9), Line 12 - Column (10), Line 12), Schedule IIE, Column (9), Line 12, Schedule IIF, Column (9), Line 12 | 1.5\% |
| :---: | :---: | :---: |
| 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.

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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:
$C_{\text {Typel }}$,
$C_{\text {Type2 }}$
$C_{\text {Type3 }}$,
$C_{\text {Type4 }} ;$
$C_{\text {Typel }} \quad=$ Type 1 equity risk charge as calculated in accordance with paragraph 19;
$C_{\text {Type } 2} \quad=$ 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;
$C_{\text {Type }} \quad=$ Type 4 equity risk charge as calculated in accordance with paragraph $19 ;$
Table 2A - Equity Risk Charge Correlation Matrix

| CorrEq $_{i, j}$ | $C_{\text {Type }}$ | $C_{\text {Type2 }}$ | $C_{\text {Type3 }}$ | $C_{\text {Type4 }}$ |
| :--- | :---: | :---: | :---: | :---: |
| $C_{\text {Type }}$ | 1 |  |  |  |
| $C_{\text {Type } 2}$ | 0.75 | 1 |  |  |
| $C_{\text {Type } 3}$ | 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-

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

Where-

$$
\chi_{i}
$$

$=$ the instantaneous shocks prescribed in Table 2B for each type of equity class $i$; and

| LAssets ${ }^{\text {BShook }}$ |
| :---: |
| LAssets ${ }^{\text {SShock }}$ |
| SQAssets $_{\text {BSTSock }}$ |
| SQAssets $_{\text {Assook }}$ |
| SNQAssets $_{\text {Bstookk }}$ |
| SNQAssets $_{\text {Assook }}$ |
| BELiabilities ${ }^{\text {ssloce }}$ |
| BELiabilities ${ }^{\text {SSlock }}$ |

$=$ 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

|  | Assets |  |  | Liabilities | Shock Factor |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 <br> Securities in <br> 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, 8 I IF, 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, 8 E 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, 8 E 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, 8 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 31 | 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, \& 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\% |

INSURANCE (PRUDENTIAL STANDARDS) (CLASS 3A SOLVENCY REQUIREMENT) AMENDMENT RULES 2018


[^0]
## 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-

$$
\begin{array}{ll}
M V A_{\text {Before }}^{C C Y, Q} & =\quad \text { refers to the market value of qualified assets including derivatives qualifying as } \\
& \text { held for risk-mitigating purposes (determined in accordance with the criteria prescribed }
\end{array}
$$ 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;

$M V A_{\text {After }}^{C C Y, Q} \quad=\quad$ 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 $\chi(C C Y, \omega)$ 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;
$M V A_{B e f r e}^{C C Y, N Q} \quad=\quad$ 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

$$
\begin{aligned}
& \text { Shock }_{I R, \omega}=\sum_{C C Y} \text { Shock }_{I R, \omega}^{C C Y} \\
& S h o c k_{I R, \omega}^{C C Y}=\left(M V A_{\text {Before }}^{C C Y, Q}-M V A_{\text {After }, \omega}^{C C Y, Q}\right)+\max \left(M V A_{\text {Before }}^{C C Y, N Q}-M V A_{\text {After }, \omega}^{C C Y, N Q}, 0\right)-\left(M V L_{\text {Before }}^{C C Y}-M V L_{A f t e r, \omega}^{C C Y}\right) \\
& \omega=\text { Down }, U p \\
& \text { OffSet }_{\text {ScenarioBased }}=\min \left(0.5 \cdot\left(\text { BELiability }_{\text {WorstScenario } \left.\left.- \text { BELiability }_{\text {BaseScenario }}\right), 0.75 \cdot C_{\text {Interest }}^{\text {Withoutset }}\right)}\right)\right. \\
& C_{\text {Interest }}^{\text {WithoutOfset }}=\max \left(\text { Shock }_{I R, D o w n}, \text { Shock }_{I R, U p}\right)
\end{aligned}
$$

$M V A_{\text {Affer }}^{C C Y, N Q}$
$M V L_{\text {Before }}^{C C Y}$
$M V L_{\text {After }}^{C C Y}$

BELiability $_{\text {Basescenario }}$
BELiability WorssSenaraio
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 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 $\chi(C C Y, \omega)$ 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 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.

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

 REQUIREMENT) AMENDMENT RULES 2018Table 3B - Shock vectors for Interest Rate - Liquidity Risk

| Currency | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{A f f e r}^{C C Y, Q}$ | $M V L_{\text {Before }}^{C C Y}-M V L_{\text {After }}^{C C Y}$ | 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 | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{\text {After }}^{C C Y, Q}$ | $M V A_{\text {Before }}^{\text {CCY,NQ }}-M V A_{\text {After }}^{\text {CCY,NQ }}$ | $M V L_{\text {Before }}^{C C Y}-M V L_{\text {After }}^{C C Y}$ | Shock Vector $\chi(C C Y$, 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 | * |

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| Currency | $M V A_{\text {Before }}^{C C Y}-M V A_{\text {After }}^{C C Y}$ | $M V L_{\text {Before }}^{C C Y}-M V L_{\text {After }}^{C C Y}$ | 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 | $M V A_{\text {Before }}^{C C Y, Q}-M V A_{\text {After }}^{C C Y, Q}$ | $M V A_{\text {Before }}^{C C Y, N Q}-M V A_{\text {After }}^{C C Y, N Q}$ | $M V L_{\text {Before }}^{C C Y}-M V L_{\text {After }}^{C C Y}$ | 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-

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

Where-


| $M V D S_{i, ~ S G \text { 隹 }}^{Q}$ |
| :---: |
| MVDS ${ }_{\text {iAfer }}^{Q}$ |
| $M V D L_{i, ~ B f o r o r e}^{N Q}$ |
| $M V D L_{i . A f e r}^{N Q}$ |
| $M V D S_{i, B \in \text { 保 }}^{\text {No }}$ |
| MVDS ${ }^{\text {NQ }}$ |

$$
M V D S_{i, A f f e r}^{N Q}
$$

Currproxybscr $_{i}$

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 $\chi(C C Y)$ 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;
$=$ 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 $\chi(C C Y)$ 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;
$=$ 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 $\chi(C C Y)$ 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;
$=$ 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.

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

 REQUIREMENT) AMENDMENT RULES 2018Table 4A - Shock factors for Currency Risk

| Currency | $M V A_{i, \text { Before }}-M V A_{i, \text { Affer }}$ | Long Exposure |  | Short Exposure |  | $\begin{gathered} M V L_{i, B e f o r e} \\ M V L_{i, A f t e r} \end{gathered}$ | Shock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $M V D L_{i, \text { Before }}^{Q}-M V D L_{i, \text { After }}^{Q}$ | $\begin{gathered} M V D L_{i, B \text { efore }}^{N Q}- \\ M V D L_{i, \text { After }}^{N Q} \end{gathered}$ | $M V D S_{i, \text { Before }}^{Q}-M V D S_{i, \text { After }}^{Q}$ | $M V D S_{i, \text { Before }}^{N Q}-M V D S_{i, A f f e r}^{N Q}$ |  | 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 <br> 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, Line 5 Less Schedule 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, Line 7 Less Schedule XXA, Column L, Line 7 | 0\% | G |
| West African CFA 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\% | 1 |
| Comorian 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, <br> Line 10 Less Schedule <br> 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 <br> 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\% |
| Other currency $2$ | 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, <br> Line 15 Less Schedule <br> 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\% |
| Other currency 4 | 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, 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\% |
| Other currency $6$ | 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\% |
| Other currency 7 | 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 21 | 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\% |
| Other currency $10$ | 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\% |

## INSTRUCTIONS AFFECTING TABLE 4A: Shock factors for Currency Risk

(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, " $25 \%$ " 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. $1.81 \%$ 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

| 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\% |


| 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);
(d) 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 Premi ${ }_{\text {i,j }}$ | the correlation factors of the premium risk module correlation matrix in accordance with Table 6B; |
| :---: | :---: |
| $i, j$ | $=\quad$ the sum of the different terms should cover all possible combinations of $i$ and $j$; and |
| $C_{i}$ and $C_{j}$ | $=\quad$ risk charge $i$ and risk charge $j$ which are replaced by the following: $C_{\text {premium }_{i}}, C_{\text {premium }_{j}}$ 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

| Corr Prem $_{\text {li, }}$ | Prop Cat | Prop | Prop <br> NP | PA | $\begin{aligned} & \hline \text { PA } \\ & \text { NP } \end{aligned}$ | Aviat n | $\begin{aligned} & \text { Aviatn } \\ & \text { NP } \end{aligned}$ | C/S | $\begin{aligned} & \hline \text { C/S } \\ & \text { NP } \end{aligned}$ | $\begin{gathered} \text { Ergy } \\ \text { O/ } \\ \text { M } \\ \hline \end{gathered}$ | Ergy O/M NP | $\begin{aligned} & \hline \text { US } \\ & \text { Cas } \end{aligned}$ | $\begin{gathered} \hline \text { US } \\ \text { Cas } \\ \text { NP } \\ \hline \end{gathered}$ | US Prof | $\begin{gathered} \hline \text { US } \\ \text { Prof } \\ \text { NP } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { US } \\ \text { Spec } \end{gathered}$ | US Spec NP | Int <br> Mot <br> or | Int Motor NP | $\begin{aligned} & \hline \text { Int } \\ & \text { Cas } \end{aligned}$ | $\begin{gathered} \hline \text { Int } \\ \text { Cas } \\ \text { NP } \\ \hline \end{gathered}$ | Retro Prop | $\begin{gathered} \hline \mathrm{Str} / \\ \mathrm{Fin} \\ \mathrm{Re} \\ \hline \end{gathered}$ | Health |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Prop } \\ & \text { Cat } \end{aligned}$ | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop | 0.25 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prop <br> 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 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \mathrm{C} / \mathrm{S} \\ & \mathrm{NP} \\ & \hline \end{aligned}$ | 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 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { Ergy } \\ & \mathrm{O} / \mathrm{MN} \\ & \mathrm{P} \\ & \hline \end{aligned}$ | 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 |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { CasNP } \end{aligned}$ | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.5 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { Prof } \\ & \hline \end{aligned}$ | 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 | 1 |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { US } \\ & \text { Prof } \end{aligned}$ NP | 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 |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { US } \\ & \text { Spec } \end{aligned}$ $\mathrm{NP}$ | 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 | 0.5 | 1 |  |  |  |  |  |  |  |
| Int 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 |  |  |
| Str / Fin Re | 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 $C_{\text {premium }_{i}}$ calculation shall be determined in accordance with the following formula:
$C_{\text {premium }_{i}}=\left[\left(\chi_{i}^{1} \times\right.\right.$ BaseExp $\left._{i}\right)+\left(\chi_{i}^{2} \times\right.$ FPExisting $\left._{i}\right)+\left(\chi_{i}^{3} \times\right.$ FPFuture $\left.\left._{i}\right)\right] \frac{\text { ExposureMeasure }_{i}}{\text { geolineprem }_{i}} ;$

Where-
$\chi_{i}^{1}$
BaseExp $_{i}$
geolineprem $_{i}$
$\chi_{i}^{2}$
FPExisting $_{i}$
$\chi_{i}^{3}$
FPFuture $_{i}$

ExposureMeasure $_{i}=$ the sum of BaseExp ${ }_{i}$, 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 | Capital Factor $\chi_{i}^{1}$ | Statement Source <br> 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 1, Column (D) | 11.5\% | Schedule IVD, Line 1, Column (E) | 5.8\% |
| Property | Schedule IVD, Line <br> 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 <br> 3, Column (C) | 51.6\% | Schedule IVD, Line <br> 3, Column (D) | 12.9\% | Schedule IVD, Line <br> 3, Column (E) | 6.5\% |
| Personal accident | Schedule IVD, Line <br> 4, Column (C) | 34.1\% | Schedule IVD, Line 4, Column (D) | 8.5\% | Schedule IVD, Line <br> 4, Column (E) | 4.3\% |
| Personal accident non-proportional | Schedule IVD, Line 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, 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 7, Column (E) | 7.2\% |
| Credit / surety | Schedule IVD, Line <br> 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 <br> 9, Column (C) | 45.4\% | Schedule IVD, Line 9, Column (D) | 13.6\% | Schedule IVD, Line <br> 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 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\% |

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| 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 $Z_{\text {Zone }}$; 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>  <br> Futuna Island |
| Zone 5 - Northern | Algeria, Benin, Burkina Faso, Cameroon, Cape Verde, Central |

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| Africa | 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-
$C_{\text {reserve }}=\sqrt{\sum_{i, j} \operatorname{CorrReserve}} i_{i, j} \times C_{i} \times C_{j}-\left[\left[\sum_{i} C_{i}\right] \times[\varepsilon \times \mu]\right] ;$

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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; |
| $\varepsilon$ | risk mitigation factor; and |
| $\mu$ | renal concentration adjustment factor equal to 40\%. |

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

 REQUIREMENT) AMENDMENT RULES 2018Table 7A - Reserve Risk Module Correlation Matrix

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

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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-

| $\beta_{i}$ |  | individual geolinersvs $i_{i}$ risk capital charge factor as prescribed in Table |
| :---: | :---: | :---: |
| geolinersvs ${ }_{i}$ |  | 7B; <br> 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 |
| :--- | :---: | :---: |
| These Rules | $\beta_{i}$ |  |
| 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 7B: 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 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 is then derived from the total loss and loss expense

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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 $Z_{i o n e}^{i}$; 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 $_{i} \times \mu_{r}+$ CCROTC
Where-
$\delta_{i} \quad=\quad$ the credit risk capital charge factor for type of debtor $r_{i}$ as prescribed in Table 8A;
debtor $_{i}$
$\mu_{r}$

CCROTC
$=\quad$ receivable amount from debtor $_{i}$ net of any collateral in favour of the insurer;
$=$ 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:

$$
\begin{array}{ll}
\text { MVDerivative } P_{i} & =\begin{array}{l}
\text { Market value of over-the-counter derivatives with positive market values and } \\
\beta
\end{array} \\
\begin{array}{ll}
\text { BSCR rating } i, \\
\text { collateral factor as prescribed in Table 8B; }
\end{array} \\
\alpha_{i} & =\text { capital factor for the BSCR rating } i \text { as prescribed in Table 8B; } \\
\text { MVCollateral } & =\begin{array}{l}
\text { market value of collateral of over-the-counter derivatives with positive market } \\
\text { values and BSCR rating } i .
\end{array}
\end{array}
$$

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 |  |  |
| In course of collection | Form 1EBS, Line 10(a) | $5.0 \%$ |
| Deferred - Not Yet Due | Form 1SFS, Line 10 (b) | $5.0 \%$ |
| Receivables from retrocessional <br> contracts less collateralized <br> balances | Form 1EBS, Line 10(c) and <br> instruction (c) below | $10.0 \%$ |
| All Other Receivables | Form 1EBS, Line 9 | $2.5 \%$ |
| Accrued investment income | Form 1EBS, Line 4(g) | $5.0 \%$ |
| Advances to affiliates | Form 1EBS, Line 13(f) | $2.5 \%$ |
| 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: |  |
| (i) Particulars of reinsurance balances for current year by BSCR Rating |  |  |
| BSCR rating 0 | Schedule XVIII paragraph (d) | $0.0 \%$ |
| BSCR rating 1 | Schedule XVIII paragraph (d) | $0.7 \%$ |

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## INSTRUCTIONS AFFECTING TABLE 8A: Capital charge factors for debtor

(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

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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 ${ }_{i}$ parameter in paragraph 24. ExposureMeasure ${ }_{i}$ is allocated to BaseExp ${ }_{i}$, FPExisting $_{i}$ and FPFuture $i_{i}$ 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 <br> Counterparty | Capital Factor $\alpha_{i}$ | Capital charge <br> factors on <br> Collateral $\beta_{i}$ |
| :--- | :---: | :---: |
| BSCR Rating 0 | $0.0 \%$ | $3.0 \%$ |
| 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 | $35.0 \%$ | $3.0 \%$ |

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28. The catastrophe risk charge calculation shall be established in accordance with the following formula-
$C_{\text {catastrople }}=$ NetPML - Netcatprem $+C R_{P M L}$;
Where-

NetPML $=$ net probable maximum loss as prescribed in Schedule V paragraph (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 (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 -
$\rho \quad=$ an amount between $1 \%$ and $20 \%$ as determined by the Authority in Basic BSCR
$A d j_{T P} \quad=\quad=$ 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 $\boldsymbol{\rho}$ |
| :---: | :---: |
| $<=600$ | $20.0 \%$ |
| $>600<=800$ | $20.0 \%$ |
| $>800<=1200$ | $18.0 \%$ |
| $>1200<=1400$ | $15.0 \%$ |
| $>1400<=1600$ | $12.0 \%$ |
| $>1600<=1800$ | $9.0 \%$ |
| $>1800<=2000$ | $7.0 \%$ |
| $>2000<=2200$ | $5.0 \%$ |
| $>2200<=2400$ | $3.0 \%$ |
| $>2400$ | $1.0 \%$ |

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.
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 |
| RMF ensures that the risk management policies and <br> procedures are communicated throughout the organization |  | 200 |
| RMF ensures that operational risk management processes <br> and procedures are reviewed at least annually |  | 200 |
| 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 |
| RMF ensures that risk management recommendations are <br> documented for operational units, ensures that deficiencies <br> have remedial plans and that progress on the execution of |  |  |


| such plans are reported to the Board of Directors at least <br> annually |
| :--- |
| Total |
| Comments   <br>  $\mathbf{X X}$  |

## INSTRUCTIONS AFFECTING TABLE 9I

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 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
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-

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

Where-
Basic $\mathrm{BSCR}=\sqrt{\sum_{i, j} \operatorname{CorrBBSCR} R_{i, j} \times C_{i} \times C_{j}}$
Basic nBSCR $=\sqrt{\sum_{i, j} \operatorname{CorrBBSCR} R_{i, j} \times n C_{i} \times n C_{j}}$
$\operatorname{Corr} \mathrm{BBSCR}_{i, j}=\quad \begin{aligned} & \text { the correlation factors of the Basic BSCR correlation matrix } \\ & \text { in accordance with Table A of Paragraph 14; }\end{aligned}$
$C_{i} \quad=\quad$ risk module charge $i$ which are replaced by the following:
$C_{\text {Market }}, C_{\mathrm{P} \& \mathrm{C}}, C_{\text {Credit }}$;
$C_{\text {Market }}=$ market risk module charge as calculated in accordance with paragraph
$C_{\mathrm{P} \& \mathrm{C}} \quad=\quad \mathrm{P} \& \mathrm{C}$ risk module charge as calculated in accordance with paragraph 16;
$C^{-}$
$C_{\text {Credit }} \quad=\quad$ credit risk module charge as calculated in accordance with paragraph 27.
$n C_{i} \quad=\quad$ net risk module charge $i$ which are calculated the same way as $C_{i}$ but by allowing the future discretionary benefits to change and by allowing managements actions to be performed in accordance to with the criteria prescribed by the Authority and which are replaced by the following:
$F D B \quad=\quad$ 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-
$C_{\text {ohheradi }}=\operatorname{Min}\left(\left(\right.\right.$ (Basic BSCR $\left.+C_{\text {operationd }}+C_{\text {resulutarorajj }}+A d j_{\text {TP }}\right) \times t$, Limitr,$\left(\right.$ Basic BSCR $\left.\left.+C_{\text {operationd }}+C_{\text {resulutaroratj }}+A d j_{T P}\right) \times 20 \%\right)$
Where -
Basic BSCR = Basic BSCR risk module charge as calculated in accordance with

|  |  | paragraph 14; |
| :---: | :---: | :---: |
| $C_{\text {operationd }}$ | = | operational risk charge as calculated in accordance with paragraph 29; |
| $C_{\text {regulatorydj }}$ | = | regulatory capital requirement for regulated non-insurance financial operating entities as determined in accordance with paragraph 30; |
| $A d j_{T P}$ | = | adjustment for the loss-absorbing capacity of technical provisions as calculated in accordance with paragraph 31; |
| $t$ | = | insurer's standard federal tax rate; |
| Limit | = | 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 $t$. |


[^0]:    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

