**Annex III**

**S.26.04. - Solvency Capital Requirement – Health underwriting risk**

**General Comments:**

This Annex contains additional instructions in relation to the templates included in Annex I of this Regulation. The first column of the next table identifies the items to be reported by identifying the columns and lines as showed in the template in Annex I.

This annex relates to annual submission of information for groups, ring fenced-funds, matching adjustment portfolios and remaining part.

Template SR.26.04 has to be filled in for each ring-fenced fund (RFF), each matching adjustment portfolio (MAP) and for the remaining part. However, where a RFF/MAP includes a MAP/RRF embedded, the fund should be treated as different funds. This template should be reported for all sub-funds of a material RFF/MAP as identified in the second table of S.01.03.

Template SR.26.04 is only applicable in relation to RFF/MAP from undertakings consolidated according to Article 335(1)(a), (b) and (c) of Delegated Regulation (EU) 2015/35, when method 1 (Accounting consolidation-based method) is used, either exclusively or in combination with method 2 (Deduction and aggregation method).

All values shall be reported net of reinsurance and other risk mitigating techniques.

Amounts before and after shock shall be filled in with the amount of assets and liabilities sensitive to that shock. For the liabilities the assessment shall be done at the most granular level available between contract and homogeneous risk group. This means that if a contract/HRG is sensitive to a shock the amount of liabilities associated to that contract/HRG shall be reported as amount sensitive to that shock.

For group reporting the following specific requirements shall be met:

1. This information is applicable when method 1 as defined in Article 230 of Directive 2009/138/EC is used, either exclusively or in combination with method 2 as defined in Article 233 of Directive 2009/138/EC;
2. When combination method is being used, this information is to be submitted only for the part of the group calculated with method 1 as defined in Article 230 of Directive 2009/138/EC, and;
3. This information does not apply to groups when method 2 as defined in Article 233 of Directive 2009/138/EC is being used exclusively.

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|  | **ITEM** | | **INSTRUCTIONS** |
| Z0010  (A001) | Article 112 | | Identifies whether the reported figures have been requested under Article 112 (7), to provide an estimate of the SCR using standard formula. One of the options in the following closed list shall be used:  1 – Article 112 (7) reporting  2 – Regular reporting |
| Z0020 | Ring-fenced fund, matching adjustment portfolio or remaining part | | Identifies whether the reported figures are with regard to a RFF, matching adjustment portfolio or to the remaining part. One of the options in the following closed list shall be used: 1 – RFF/MAP  2 – Remaining part |
| Z0030  (A0) | Fund/Portfolio number | | When item Z0020 = 1, identification number for a ring fenced fund or matching adjustment portfolio. This number is attributed by the undertaking within the group and must be consistent over time and with the fund/portfolio number reported in other templates.  When item Z0020 = 2, then report “0” |
| R0010/C0010  (A01) | Simplifications used – health mortality risk | | Identify whether an undertakings within the group used simplifications for the calculation of health mortality risk. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0010/C0010 = 1, only C0060 and C0080 should be filled in for R0100. |
| R0020/C0010  (A02) | Simplifications used - health longevity risk | | Identify whether an undertaking within the group used simplifications for the calculation of health longevity risk. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0020/C0010 = 1, only C0060 and C0080 should be filled in for R0200. |
| R0030/C0010  (A03) | Simplifications used: health disability- morbidity risk – Medical expenses | | Identify whether an undertaking within the group used simplifications for the calculation of health disability morbidity risk – Medical expenses. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0030/C0010 = 1, only C0060/R0310 and C0080/R0310 should not be filled in. |
| R0040/C0010 | Simplifications used: health disability- morbidity risk – Income protection | | Identify whether an undertaking within the group used simplifications for the calculation of health disability morbidity risk – Income protection. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0040/C0010 = 1, only C0060 and C0080 should be filled in for R0340. |
| R0050/C0010  (A04) | Simplifications used: SLT lapse risk | | Identify whether an undertaking within the group used simplifications for the calculation of SLT lapse risk. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0050/C0010 = 1, only C0060 and C0080 should be filled in for R0400 to R0420.  R0430 should be fully completed in any case |
| R0060/C0010  (A05) | Simplifications used: health expense risk | | Identify whether an undertaking within the group used simplifications for the calculation of health expense risk. The following options shall be used:  1 – Simplifications used  2 – Simplifications not used  If R0060/C0010 = 1, only C0060 and C0080 should be filled in for R0500. |
| **SLT health underwriting risk** | | | |
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| R0100/C0020  (A1) | Initial absolute values before shock – Assets – Health mortality risk | This is the absolute value of the assets sensitive to health mortality risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0100/C0030  (A1A) | Initial absolute values before shock – Liabilities – Health mortality risk | This is the absolute value of liabilities sensitive to health mortality risk, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0100/C0040  (B1) | Absolute values after shock – Assets – Health mortality risk | This is the absolute value of the assets sensitive to health mortality risk charge, after the shock (i.e. permanent increase in mortality rates).  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0100/C0050  (B1A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health mortality risk | This is the absolute value of the liabilities (after the loss absorbing capacity of technical provisions) sensitive to health mortality risk charge, after the shock (i.e. permanent increase in mortality rates).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0100/C0060  (C1) | Absolute value after shock – Net solvency capital requirements– Health mortality risk | This is the net capital charge for health mortality risk, after adjustment for the loss absorbing capacity of technical provisions.  If R0010/C0010=1, this item represents net capital charge for health mortality risk calculated using simplifications. | |
| R0100/C0070  (B1B) | Absolute value after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health mortality risk | This is the absolute value of the liabilities (after the loss absorbing capacity of technical provisions) sensitive to health mortality risk charge, after the shock (permanent increase in mortality rates).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0100/C0080  (D1) | Absolute value after shock – Gross solvency capital– Health mortality risk | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health mortality risk.  If R0010/C0010=1, this item represents gross capital charge for health mortality risk calculated using simplifications. | |
| R0200/C0020  (A2) | Initial absolute values before shock – Assets – Health longevity risk | This is the absolute value of the assets sensitive to health longevity risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0200/C0030  (A2A) | Initial absolute values before shock – Liabilities – Health longevity risk | This is the absolute value of liabilities sensitive to health longevity risk, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0200/C0040  (B2) | Absolute values after shock – Assets – Health longevity risk | This is the absolute value of the assets sensitive to health longevity risk after the shock (i.e. permanent decrease in mortality rates).  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0200/C0050  (B2A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health longevity risk | This is the absolute value of the liabilities (after the loss absorbing capacity of technical provisions) sensitive to health longevity risk, after the shock (i.e. permanent decrease in mortality rates.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0200/C0060  (C2) | Absolute value after shock – Net solvency capital requirements– Health longevity risk | This is the net capital charge for health longevity risk, after adjustment for the loss absorbing capacity of technical provisions.  If R0020/C0010=1, this item represents net capital charge for health longevity risk calculated using simplifications. | |
| R0200/C0070  (B2B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health longevity risk | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) sensitive to health longevity risk, after the shock (permanent decrease in mortality rates).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0200/C0080  (D2) | Absolute value after shock – Gross solvency capital– Health longevity risk | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health longevity risk.  If R0020/C0010=1, this item represents gross capital charge for health longevity risk calculated using simplifications. | |
| R0300/C0060  (C3) | Absolute value after shock – Net solvency capital requirements–Health disability - morbidity risk | This is the net capital charge for health disability - morbidity risk, after adjustment for the loss absorbing capacity of technical provisions. | |
| R0300/C0080  (D3) | Absolute value after shock – Gross solvency capital– Health disability - morbidity risk | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health disability - morbidity risk. | |
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| R0310/C0060 | Absolute value after shock – Net solvency capital requirements–Health disability - morbidity risk – Medical expenses | This is the net capital charge for health disability - morbidity risk – Medical expenses, after adjustment for the loss absorbing capacity of technical provisions.  If R0030/C0010=1, this item represents net capital charge for health disability – morbidity risk – Medical expenses calculated using simplifications. | |
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| R0310/C0080 | Absolute value after shock – Gross solvency capital– Health disability - morbidity risk – Medical expenses | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health disability - morbidity risk – Medical expenses.  If R0030/C0010=1, this item represents gross capital charge for health disability – morbidity risk – Medical expenses calculated using simplifications. | |
| R0320/C0020 | Initial absolute values before shock – Assets – Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the absolute value of the assets sensitive to health disability - morbidity risk – Medical expenses charge due to an increase of medical payments, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell.  If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0030 | Initial absolute values before shock – Liabilities – Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the absolute value of liabilities sensitive to health disability – morbidity risk – Medical expenses charge due to an increase of medical payments, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0040 | Absolute values after shock – Assets – Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the absolute value of the assets sensitive to health disability – morbidity risk – Medical expenses charge due to an increase of medical payments, after the shock (i.e. as prescribed by standard formula).  Recoverables from reinsurance and SPVs shall not be included in this cell.  If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0050 | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to health disability – morbidity risk – Medical expenses charge due to an increase of medical payments, after the shock (i.e. as prescribed by standard formula).  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0060 | Absolute value after shock – Net solvency capital requirements–Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the net capital charge for health disability – morbidity risk – Medical expenses – increase of medical payments, after adjustment for the loss absorbing capacity of technical provisions. If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0070 | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) underlying health disability - morbidity risk – Medical expenses charge expenses – increase of medical payments, after the shock (i.e. as prescribed by standard formula) as used to compute the risk.  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0320/C0080 | Absolute value after shock – Gross solvency capital– Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health disability - morbidity risk – Medical expenses – increase of medical payments.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0020 | Initial absolute values before shock – Assets – Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the absolute value of the assets sensitive to health disability - morbidity risk – Medical expenses charge due to an decrease of medical payments, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0030 | Initial absolute values before shock – Liabilities – Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the absolute value of liabilities sensitive to health disability – morbidity risk – Medical expenses charge due to an decrease of medical payments, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0040 | Absolute values after shock – Assets – Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the absolute value of the assets sensitive to health disability – morbidity risk – Medical expenses charge due to an decrease of medical payments, after the shock (i.e. as prescribed by standard formula).  Recoverables from reinsurance and SPVs shall not be included in this cell.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0050 | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to health disability – morbidity risk – Medical expenses charge due to an decrease of medical payments, after the shock (i.e. as prescribed by standard formula).  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0060 | Absolute value after shock – Net solvency capital requirements–Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the net capital charge for health disability - morbidity risk – Medical expenses – decrease of medical payments, after adjustment for the loss absorbing capacity of technical provisions.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0070 | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Medical expenses – decrease of medical payments | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) underlying health disability - morbidity risk – Medical expenses charge – decrease of medical payments, after the shock (i.e. as prescribed by standard formula) as used to compute the risk.  The amount of TP shall be net of reinsurance and SPV recoverables.  If R0030/C0010=1, this row should not be filled in. | |
| R0330/C0080 | Absolute value after shock – Gross solvency capital– Health disability - morbidity risk – Medical expenses – increase of medical payments | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health disability - morbidity risk – Medical expenses – decrease of medical payments.  If R0030/C0010=1, this row should not be filled in. | |
| R0340/C0020 | Initial absolute values before shock – Assets – Health disability - morbidity risk – Income protection | This is the absolute value of the assets sensitive to health disability - morbidity risk – Income protection, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0340/C0030 | Initial absolute values before shock – Liabilities – Health disability - morbidity risk – Income protection | This is the absolute value of liabilities sensitive to health disability – morbidity risk – Income protection charge, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0340/C0040 | Absolute values after shock – Assets – Health disability - morbidity risk – Income protection | This is the absolute value of the assets sensitive to health disability – morbidity risk – Income protection charge, after the shock (i.e. as prescribed by standard formula).  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0340/C0050 | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Income protection | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to health disability – morbidity risk – Income protection, after the shock (i.e. as prescribed by standard formula).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0340/C0060 | Absolute value after shock – Net solvency capital requirements–Health disability - morbidity risk – Income protection | This is the net capital charge for health disability – morbidity risk – Income protection, after adjustment for the loss absorbing capacity of technical provisions.  If R0040/C0010=1, this item represents net capital charge for health disability – morbidity risk – Income protection calculated using simplifications. | |
| R0340/C0070 | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health disability - morbidity risk – Income protection | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) underlying health disability - morbidity risk – Income protection charge, after the shock (i.e. as prescribed by standard formula) as used to compute the risk.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0340/C0080 | Absolute value after shock – Gross solvency capital– Health disability - morbidity risk – Income protection | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health disability - morbidity risk – Income protection.  If R0040/C0010=1, this item represents gross capital charge for health disability – morbidity risk – Income protection calculated using simplifications. | |
| R0400/C0060  (C04) | Absolute value after shock – Net solvency capital requirements– SLT Health lapse risk | This is the overall net capital charge for SLT health lapse risk, after adjustment for the loss absorbing capacity of technical provisions | |
| R0400/C0080  (D04) | Absolute value after shock – Gross solvency capital - SLT Health lapse risk | This is the overall gross capital charge (before the loss absorbing capacity for technical provisions) for SLT health lapse risk. | |
| R0410/C0020  (A4) | Initial absolute values before shock – Assets – SLT health lapse risk- risk of increase in lapse | This is the absolute value of the assets sensitive to the risk of an increase in lapse rates, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0410/C0030  (A4A) | Initial absolute values before shock – Liabilities – SLT health lapse risk – risk of increase in lapse | This is the absolute value of liabilities sensitive to the risk of an increase in lapse rates, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0410/C0040  (B4) | Absolute values after shock – Assets – SLT health lapse risk –risk of increase in lapse | This is the absolute value of the assets sensitive to the risk of an increase in lapse rates after the shock (i.e. permanent increase in the rates of lapse).  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0410/C0050  (B4A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – SLT health lapse risk –risk of increase in lapse | This is the absolute value of the liabilities (after the loss absorbing capacity of technical provisions) sensitive to the risk of an increase in lapse rates, after the shock (i.e. permanent increase of the rates of lapse).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0410/C0060  (C4) | Absolute value after shock – Net solvency capital requirements– SLT health lapse risk –risk of increase in lapse | This is the net capital charge for the risk of a permanent increase in lapse rates, after adjustment for the loss absorbing capacity of technical provisions.  If R0050/C0010=1, this item represents net capital charge for a permanent increase in SLT health lapse rates, calculated using simplified calculation for SLT health lapse rate | |
| R0410/C0070  (B4B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health lapse risk – risk of increase in lapse | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) underlying the risk of a permanent increase in lapse rates, after the shock (permanent increase in lapse rates) as used to compute the risk.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0410/C0080  (D4) | Absolute value after shock – Gross solvency capital - SLT health lapse risk –risk of increase in lapse | This is the gross capital charge (excluding the loss absorbing capacity for technical provisions) for the risk of a permanent increase in lapse rates.  If R0050/C0010=1, this item represents gross capital charge for a permanent increase in lapse rates, calculated using simplified calculation for SLT health lapse rate. | |
| R0420/C0020  (A5) | Initial absolute values before shock – Assets – SLT health lapse risk- risk of decrease in lapse | This is the absolute value of the assets sensitive to the risk of a permanent decrease in lapse rates, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0420/C0030  (A5A) | Initial absolute values before shock – Liabilities – SLT health lapse risk – risk of decrease in lapse | This is the absolute value of liabilities sensitive to the risk of a permanent decrease in lapse rates, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0420/C0040  (B5) | Absolute values after shock – Assets – SLT health lapse risk –risk of decrease in lapse | This is the absolute value of the assets sensitive to the risk of a permanent decrease in lapse rates, after the shock (i.e. permanent decrease in the rates of lapse).  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0420/C0050  (B5A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – SLT health lapse risk –risk of decrease in lapse | This is the absolute value of the liabilities (after the loss absorbing capacity of technical provisions) sensitive to the risk of a permanent decrease in lapse rates, after the shock (i.e. permanent decrease of the rates of lapse).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0420/C0060  (C5) | Absolute value after shock – Net solvency capital requirement– SLT health lapse risk –risk of decrease in lapse | This is the net capital charge for the risk of a permanent decrease in lapse rates, after adjustment for the loss absorbing capacity of technical provisions.  If R0050/C0010=1, this item represents net capital charge for a permanent decrease in SLT health rates, calculated using simplified calculation for SLT health lapse rate | |
| R0420/C0070  (B5B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – SLT health lapse risk –risk of decrease in lapse | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) sensitive to the risk of a permanent decrease in lapse rates, after the shock (permanent decrease in lapse rates).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0420/C0080  (D5) | Absolute value after shock – Gross solvency capital SLT health lapse risk – risk of decrease in lapse - SLT health lapse risk –risk of decrease in lapse | This is the gross capital charge (before the loss absorbing capacity for technical provisions) for the risk of a permanent decrease in lapse rates  If R0050/C0010=1, this item represents gross capital charge for a permanent decrease in SLT health rates, calculated using simplified calculation for SLT health lapse rate. | |
| R0430/C0020  (A6) | Initial absolute values before shock – Assets – SLT health lapse risk- mass lapse risk | This is the absolute value of the assets sensitive to mass lapse risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0430/C0030  (A6A) | Initial absolute values before shock – Liabilities – SLT health lapse risk –mass lapse risk | This is the absolute value of liabilities sensitive to mass lapse risk, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0430/C0040  (B6) | Absolute values after shock – Assets – SLT health lapse risk – mass lapse risk | This is the absolute value of the assets sensitive to ass lapse risk, after the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0430/C0050  (B6A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – SLT health lapse risk – mass lapse risk | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to mass lapse risk, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0430/C0060  (C6) | Absolute value after shock – Net solvency capital requirements– SLT health lapse risk – mass lapse risk | This is the net capital charge for SLT health lapse risk - mass lapse risk, after adjustment for the loss absorbing capacity of technical provisions. | |
| R0430/C0070  (B6B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health lapse risk – mass lapse risk | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) sensitive to mass lapse risk, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
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| R0430/C0080  (D6) | Absolute value after shock – Gross solvency capital - SLT health lapse risk – mass lapse risk | This is the gross capital charge (excluding the loss absorbing capacity for technical provisions) for SLT health lapse risk - mass lapse risk. | |
| R0500/C0020  (A7) | Initial absolute values before shock – Assets – Health expense risk | This is the absolute value of the assets sensitive to expense risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0500/C0030  (A7A) | Initial absolute values before shock – Liabilities – Health expense risk | This is the absolute value of liabilities sensitive to expense risk, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0500/C0040  (B7) | Absolute values after shock – Assets – Health expense risk | This is the absolute value of the assets sensitive to health expense risk, after the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0500/C0050  (B7A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health expense risk | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to health expense risk, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0500/C0060  (C7) | Absolute value after shock – Net solvency capital requirements– Health expense risk | This is the net capital charge for health expense risk, after adjustment for the loss absorbing capacity of technical provisions.  If R0060/C0010=1, this item represents net capital charge for health expense risk calculated using simplified calculations. | |
| R0500/C0070  (B7B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health expense risk | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) sensitive to expense risk charge, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0500/C0080  (D7) | Absolute value after shock – Gross solvency capital - Health expense risk | This is the gross capital charge (excluding the loss absorbing capacity of technical provisions) for health expense risk.  If R0060/C0010=1, this item represents gross capital charge for health expense risk calculated using simplified calculations. | |
| R0600/C0020  (A8) | Initial absolute values before shock – Assets – Health revision risk | This is the absolute value of the assets sensitive to health revision risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0600/C0030  (A8A) | Initial absolute values before shock – Liabilities –Health revision risk | This is the absolute value of liabilities sensitive to health revision risk charge, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0600/C0040  (B8) | Absolute values after shock – Assets – Health revision risk | This is the absolute value of the assets sensitive to health revision risk, after the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. | |
| R0600/C0050  (B8A) | Absolute values after shock – Liabilities (after the loss absorbing capacity of technical provisions) – Health revision risk | This is the absolute value of liabilities (after the loss absorbing capacity of technical provisions) sensitive to health revision risk, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. | |
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| R0600/C0060  (C8) | Absolute value after shock ~~–~~ Net solvency capital requirements– Health revision risk | This is the net capital charge for health revision risk, after adjustment for the loss absorbing capacity of technical provisions. | |
| R0600/C0070  (B8B) | Absolute value after shock – Liabilities (before the loss absorbing capacity of technical provisions) – Health revision risk | This is the absolute value of the liabilities (before the loss absorbing capacity of technical provisions) sensitive to health revision risk charge, after the shock (i.e. as prescribed by standard formula, a % increase in the annual amount payable for annuities exposed to revision risk).  The amount of TP shall be net of reinsurance and SPV recoverables. | |
| R0600/C0080  (D8) | Absolute value after shock – Gross solvency capital - Health revision risk | This is the gross capital charge (before the loss absorbing capacity of technical provisions) for health revision risk. | |
| R0700/C0060  (C9) | Diversification within SLT health underwriting risk module - Net | This is the diversification effect within the SLT health underwriting risk module as a result of the aggregation of the net capital requirements (after adjustment for the loss absorbing capacity of technical provisions) of the single risk sub-modules.  Diversification shall be reported as a negative value if they reduce the capital requirement. | |
| R0700/C0080  (D9) | Diversification within SLT health underwriting risk module - Gross | This is the diversification effect within the SLT health underwriting risk module as a result of the aggregation of the gross capital requirements (before adjustment for the loss absorbing capacity of technical provisions) of the single risk sub-modules.  Diversification shall be reported as a negative value if they reduce the capital requirement. | |
| R0800/C0060  (C10) | Net solvency capital requirements - SLT health underwriting risk | This is the total net capital charge for SLT health underwriting risk, after adjustment of the loss absorbing capacity of technical provisions. | |
| R0800/C0080  (D10) | Gross solvency capital - SLT health underwriting risk | This is the total gross capital charge for SLT health underwriting risk, before adjustment of the loss absorbing capacity of technical provisions. | |
| **Further details on revision risk** | | | |
| R0900/C0090  (A11) | Revision shock USP | | Revision shock – group specific parameter as calculated by the group and approved by the supervisory authority.  This item is not reported where no group specific parameter is used. |
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| **NSLT Health premium and reserve risk** | | | |
| R1000-R1030/  C0100  (A12-A15) | Standard deviation for premium risk – USP | | This is the group specific standard deviation for premium risk for each lines of business and its proportional reinsurance as calculated by the group and approved or prescribed by the supervisory authority.  This item is not reported where no group specific parameter is used. |
| R1000-R1030/C0110 | USP Standard Deviation gross/net | | Identify if the USP standard Deviation was applied gross or net. One of the options in the following closed list shall be used: 1 – USP gross  2 – USP net |
| R1000-R1030/  C0120  (A12A-A15A) | Standard deviation for premium risk – USP - Adjustment factor for non – proportional reinsurance | | This is the group specific adjustment factor for non–proportional reinsurance of each line of business which allows groups to take into account the risk–mitigating effect of particular per risk excess of loss reinsurance - as calculated by the group and approved or prescribed by the supervisory authority  Where no group specific parameter is used, this cell should be left blank. |
| R1000-R1030/  C0130  (B12-B15) | Standard deviation for reserve risk – USP | | This is the group specific standard deviation for reserve risk for each line of business and its proportional reinsurance as calculated by the group and approved or prescribed by the supervisory authority.  This item is not reported where no group specific parameter is used. |
| R1000-R1030/  C0140  (C12-C15) | Volume measure for premium and reserve risk – volume measure for premium risk: Vprem | | The volume measure for premium risk for each line of business and its proportional reinsurance |
| R1000-R1030/  C0150  (D12-D15) | Volume measure for premium and reserve risk –Volume measure reserve risk: Vres | | The volume measure for reserve risk for each line of business and its proportional reinsurance |
| R1000-R1030/  C0160  (E12-E15) | Volume measure for premium and reserve risk – Geographical Diversification | | This represents the geographical diversification to be used for the volume measure for premium and reserve risk for each line of business and its proportional reinsurance.  If the factor for geographical diversification is not calculated, then this item is set to the default value of 1. |
| R1000-R1030/  C0170  (F12-F15) | Volume measure for premium and reserve risk - V | | The volume measure for NSLT health premium and reserve risk for each line of business and its proportional reinsurance |
| R1040/C0170  (F16) | Total Volume measure for premium and reserve risk | | The total volume measure for premium and reserve risk, equal to the sum of the volume measures for premium and reserve risk for all lines of business: |
| R1050/C0100  (A16) | Combined standard deviation | | This is the combined standard deviation for premium and reserve risk for all segments. |
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| R1100/C0180  (A17) | Solvency capital requirement - NSLT health premium and reserve risk | | This is the total capital charge for the NSLT health premium and reserve risk sub module. |
|
| R1200/C0190  (A18) | Initial absolute values before shock – Assets – Lapse risk | | This is the absolute value of the assets sensitive to the NSLT health lapse risk, before the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. |
| R1200/C0200  (A18A) | Initial absolute values before shock – Liabilities – Lapse risk | | This is the absolute value of liabilities sensitive to the NSLT health lapse risk, before the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. |
| R1200/C0210  (B18) | Absolute values after shock – Assets – Lapse risk | | This is the absolute value of the assets sensitive to the NSLT health lapse risk, after the shock.  Recoverables from reinsurance and SPVs shall not be included in this cell. |
| R1200/C0220  (B18B) | Absolute values after shock Liabilities – Lapse risk | | This is the absolute value of the liabilities sensitive to lapse risk, after the shock.  The amount of TP shall be net of reinsurance and SPV recoverables. |
| R1200/C0230  (D18) | Absolute value after shock– Solvency capital requirement - Lapse risk | | This is the capital charge for NSLT health lapse risk. |
| R1300/C0240  (D19) | Diversification within NSLT health underwriting risk - gross | | This is the diversification effect within the NSLT health underwriting risk sub-module, as a result of the aggregation of the capital requirements for NSLT health premium and reserve risk and NSLT health lapse risk.  Diversification shall be reported as a negative value if they reduce the capital requirement. |
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| R1400/C0240  (D20) | Total solvency capital requirement for NSLT health underwriting | | This is the total capital charge for the NSLT health underwriting risk sub module. |
| **Health catastrophe risk** | | | |
| R1500/C0250  (B21) | Net solvency capital requirement for health catastrophe risks - Mass accident risk sub module | | The net solvency capital requirement for the mass risk sub-module calculated after loss absorbing capacity of technical provisions |
| R1500/C0260  (A21) | Gross solvency capital requirement for health catastrophe risks - Mass accident risk sub module | | The gross solvency capital requirement for the mass risk sub-module, calculated before loss absorbing capacity of technical provisions. |
| R1510/C0250  (B22) | Net solvency capital requirement for health catastrophe risks - Accident concentration risk | | The net solvency capital requirement for the accident concentration risk sub-module, calculated after loss absorbing capacity of technical provisions |
| R1510/C0260  (A22) | Gross solvency capital requirement for health catastrophe risks- Accident concentration risk | | The gross solvency capital requirement for the accident concentration risk sub-module calculated before loss absorbing capacity of technical provisions. |
| R1520/C0250  (B23) | Net solvency capital requirement for health catastrophe risks - Pandemic risk | | The net solvency capital requirement for the pandemic risk sub-module, calculated after loss absorbing capacity of technical provisions. |
| R1520/C0260  (A23) | Gross solvency capital requirement for health catastrophe risks - Pandemic risk | | The gross solvency capital requirement for the pandemic risk sub-module is calculated before loss absorbing capacity of technical provisions. |
| R1530/C0250  (B24) | Diversification within health catastrophe risk - Net | | This is the diversification effect within the health catastrophe risk sub-module as a result of the aggregation of the capital requirements for the risks of a mass accident, accident concentration and pandemic risk, calculated after loss absorbing capacity of technical provisions |
| R1530/C0260  (A24) | Diversification within health catastrophe risk - Gross | | This is the diversification effect within the health catastrophe risk sub-module as a result of the aggregation of the capital requirements for the risks of a mass accident, accident concentration and pandemic risk, calculated after loss absorbing capacity of technical provisions. |
| R1540/C0250  (B25) | Total net solvency capital requirement for health catastrophe risk | | This is the total net capital charge (after loss absorbing capacity of technical provisions) for the health catastrophe risk sub–module |
| R1540/C0260  (A25) | Total gross solvency capital requirement for health catastrophe risk | | This is the total gross capital charge for the health catastrophe risk sub – module (before loss absorbing capacity of technical provisions) |
| **Total health underwriting risk** | | | |
| R1600/C0270  (B26) | Diversification within health underwriting risk module – Net | | This is the diversification effect within the health underwriting risk sub-module as a result of the aggregation of the capital requirements SLT health underwriting risk sub-module, NSLT health underwriting risk sub-module and health catastrophe risk sub-module, calculated after loss absorbing capacity of technical provision. |
| R1600/C0280  (A26) | Diversification within health underwriting risk module – Gross | | This is the diversification effect within the health underwriting risk sub-module as a result of the aggregation of the capital requirements SLT health underwriting risk sub-module, NSLT health underwriting risk sub-module and health catastrophe risk sub-module, calculated before loss absorbing capacity of technical provisions. |
| R1700/C0270  (B27) | Total net solvency capital requirement for health underwriting risk | | This is the total net solvency capital requirement for the health underwriting risk module. |
| R1700/C0280  (A27) | Total gross solvency capital requirement for health underwriting risk | | This is the total gross solvency capital requirement for the health underwriting risk module. |