**S.21.02. – Underwriting risks non-life (old TP-E7A)**

**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 individual undertakings.

Template shall be filled by the non-life insurer only for direct business.

In this template the 20 biggest single underwriting risks, based on net retention, across all LOBs should be reported. If the 2 biggest single underwriting risks for each LOBs are not covered through the above methodology, then they should be reported in addition. In case a single underwriting risk of a specific LOB forms part of the top 20, the same risk of the affected LOB must only be filled in once.

Net retention of the single underwriting risk means the maximum possible liability of the undertaking after the recoverables from reinsurers (including SPV and Finite Reinsurance) and the original deductible of the policyholder has been taken into account. In case the net retention is equal for too many risks the policy with the highest Sum insured should be used as a second criteria. In case the Sum insured is also the same and the most appropriate risk considering the risk profile of the undertaking must be used as the ultimate criteria.

S.21.02 shows the peak risks, is retrospective and shall be filled in consistently with the overall underwriting risk profile of S.21.03. The selection of the peak risks shall be made in terms of net retention in force in the reporting period (also if they originated in preceding years).

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|  | **ITEM** | **INSTRUCTIONS** |
| C0010  (A1) | Risk identification code | The code is a unique identifying number assigned by the undertaking that identifies the risk and shall remain unchanged for subsequent annual reports. |
| C0020  (B1) | Identification of the company / person to which the risk relates | If the risk relates to a company identify the name of the company to whom the risk relates.  If the risk relates to a natural person, pseudonymise the original policy number and report pseudonymised information. Pseudonymous data refer to data that cannot be attributed to a specific individual without the use of additional information, as long as such additional information is kept separately. Consistency over time shall be insured. It implies that if a single underwriting risk appears from one year to another, it shall receive the same pseudonymised format. |
| C0030  (C1) | Description risk | The description of the risk. Depending on the LoB, report the type of company, building or occupation of the specific risk insured. |
| C0040  (D1) | Line of business | Identification of the line of business. The following closed list shall be used:  1 - Medical expense insurance  2 - Income protection insurance  3 - Workers' compensation insurance  4 - Motor vehicle liability insurance  5 - Other motor insurance  6 - Marine, aviation and transport insurance  7 - Fire and other damage to property insurance  8 - General liability insurance  9 - Credit and suretyship insurance  10 - Legal expenses insurance  11 - Assistance  12 - Miscellaneous financial loss |
| C0050  (E1) | Description risk category covered | The description of the risk category covered is entity specific and is not mandatory. Also the term “risk category” isn’t based on Level 1 and 2 terminologies but can be considered as an extra possibility the give additional information about the underwriting risk(s). |
| C0060  (F1) | Validity period (start date) | Identify the ISO 8601 (yyyy-mm-dd) code of the date of commencement of the specific cover, i.e., date when the cover took effect. |
| C0070  (G1) | Validity period (expiry date) | Identify the ISO 8601 (yyyy-mm-dd) code of the final expiry date of the specific cover. |
| C0080  (H1) | Currency | Identify the ISO 4217 alphabetic code of the reporting currency. |
| C0090  (I1) | Sum insured | The highest amount that the insurer can be obliged to pay out under the policy. The insured sum relates to the underwriting risk.  Where the policy covers a number of exposures / risks across the country the individual underwriting risk with the highest net retention shall be specified. If the risk has been accepted on a co-insurance basis, the insured sum indicates the maximum liability of the reporting non-life insurer. In case of a joint several liability, the part belonging to a defaulting co-insurer must be included as well. |
| C0100  (J1) | Original deductible policyholder | Part of the sum insured which is retained by the policyholder. |
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| C0110  (K1) | Type of underwriting model | Type of underwriting model which is used to estimate the exposure of the underwriting risk and the need for reinsurance protection. One of the options in the following closed list shall be used:  1 - Sum Insured; the highest amount that the insurer can be obliged to pay out according to the original policy. Sum insured must also be filled when type of underwriting model is not applicable  2 - Maximum Possible Loss; loss which may occur when the most unfavourable circumstances being more or less exceptionally combined, the fire is only stopped by impassable obstacles or lack of substance (according to the definition accepted by CEA in 1999)  3 - Probable Maximum Loss; defined as the estimate of the largest loss from a single fire or peril to be expected, assuming the worst single impairment of primary private fire protection systems but with secondary protection systems or organizations (such as emergency organizations and private and/or public fire department response) functioning as intended. Catastrophic conditions like explosions resulting from massive release of flammable gases, which might involve large areas of the plant, detonation of massive explosives, seismic disturbances, tidal waves or flood, falling aircraft, and arson committed in more than one area are excluded in this estimate. This definition is a hybrid form between Maximum Possible Loss and Estimated  4 - Maximum Loss that is generally accepted and frequently used by insurers, reinsurers and reinsurance brokers  5 - Estimated Maximum Loss; loss that could reasonably be sustained from the contingencies under consideration, as a result of a single incident considered to be within the realms of probability taking into account all factors likely to increase or lessen the extent of the loss, but excluding such coincidences and catastrophes which may be possible but remain unlikely (according to definition is accepted by CEA in 1999)  6 - Other; defined as other possible underwriting models used. The type of "other" underwriting model applied must be explained in the Narrative Report, Section Risk Profile under Type of risk Underwriting Risk |
| C0120  (L1) | Amount underwriting model | Maximum loss amount of the single underwriting risk which is the result of the underwriting model applied. In case no specific type of underwriting model is used the amount must be equal to the sum insured reported in I1 minus the original deductible reported in J1. |
| C0130  (M1) | Sum reinsured on a facultative basis, with all reinsurers | Part of the sum insured that the insurer has reinsured on a facultative basis (by treaty and/or by individual cover) with the reinsurers. When the facultative cover is not placed for 100% but only for 80% the 20% not placed should be considered as retention. |
| C0140  (N1) | Sum reinsured, other than on facultative basis, with all reinsurers | Part of the sum insured that the insurer has reinsured through traditional reinsurance treaties or another basis (including SPV and Finite Reinsurance) other than facultative reinsurance. |
| C0150  (O1) | Net retention of the insurer | The net amount for which the insurer acts as risk carrier, i.e.: part of the sum insured that exceeds the original deductible of the policyholder and is not reinsured. |
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