

MIllennium Insurance Company Ltd.

## SOLVENCY & FINANCIAL CONDITION REPORT SFCR

### CONTENTS

### **CONTENTS**

Α	Bus	iness & Performance	
	A.1 A.2 A.3 A.4 A.5	Business Underwriting Performance Investment Performance Performance of Other Activities Any Other Information	6 7 9 10 10
В	Syst	em of Governance	
	B.1 B.2 B.3 B.4 B.5 B.6 B.7 B.8	General Information on System of Governance Fit and Proper Requirements Risk Management System including ORSA Internal Control System Internal Audit Function Actuarial Function Outsourcing Adequacy of the System of Governance	12 14 15 25 26 26 27 28
С	Risk	Profile	
	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9	Underwriting Risk Risk management Insurance policy Maket Risk Credit Risk Liquidity Risk Operational Risk Reputational Risk Risk Reserve Other Material Risks	30 30 32 33 33 34 34 34 34
D	Valu	ation for Solvency Purposes	
	D.1. D.2 D.3 D.4 D.5	Assets Technical Provisions Other Liabilities Alternative Methods for Valuation Any Other Information	37 38 39 39 39
Е	Сар	ital Management	
	E.1 E.2 E.3 E.4	Own Funds Solvency Capital Requirements & Minimum Capital Requirements Non-Compliance with the MCR and Non-Compliance with the SCR Any Other Information	41 43 49 49
F	Qua	ntitative Reporting Templates (QRT's)	50

### **Executive Summary**

Millennium Insurance Company Limited (also 'MIC' or 'the Company'), is an insurance company licensed in Gibraltar.

The objective of this report is to satisfy the public disclosure requirements of the Financial Services (Insurance Companies) Act (Solvency Act II) ("Gibraltar Solvency Act II"). The elements disclosed are related to corporate performance, governance, risk profile, solvency and capital management.

The company has an equity at the year end of € 22.742.941.

The Company has continuously complied with all aspects of the Solvency II regulations since the first day of their implementation on January 1, 2016. As part of this, the Company continues to work closely with the GFSC in order to comply with the Solvency II requirements at all times.

Antonio Morera Vallejo Chairman

## Business & Performance

### A Business & Performance

### A1. Business

Millennium Insurance Company Ltd is authorized to carry out non-life insurance in the classes below in all the United Kingdom including Gibraltar:

- Accident & health
- Property
- Liability
- Credit & Suretyship
- Legal expenses
- Miscellaneous

In 2021, the Company has developed business in the United Kingdom and made a portfolio transfer of its European business to MIC Insurance Company S.A, a French company authorized in the European Market.

Business is written through selected brokers and underwriting agencies (from now "producers" or "intermediaries") in a number of European countries. The principals behind the Company have been operating in this market for a number of years initially as brokers and Lloyds cover holders and have considerable experience of this area.

The Company's core strategy is to build a profitable multi-line insurance company which provides capacity to both group and independent intermediaries and builds long-term shareholder value.

The company pursues the objective of doing business of the United Kingdom where there are market niches where MIC can contribute with its experience and knowledge.

This same strategy is the one which has been used in the past to allow the Company to achieve its current strong position. The Company expects to achieve carefully controlled growth and underwrite quality business, while always thinking of the needs of its customers.

The Board is committed to managing the business in a risk-focused manner at all times and this philosophy is an integral part of the business culture and the decision-making processes. The ultimate goal of this is to ensure the achievement of the Company's strategic objectives.

### Millennium Insurance Company Ltd is regulated by:

Gibraltar Financial Services Commission PO Box 940 Suite 3, Atlantic Suites Gibraltar Tel: +350 200 40283 www.fsc.gi

### MIC accounts external auditors are:

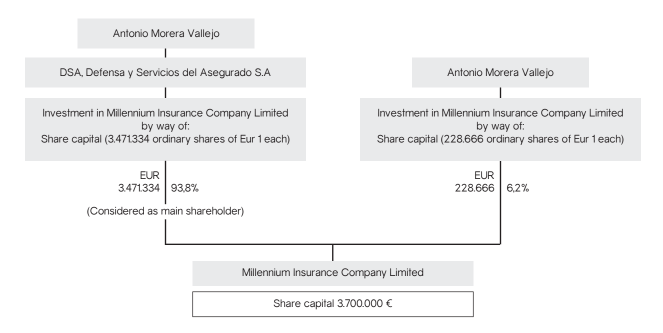
RSM Audit (Gibraltar) Limited 21 Engineer Lane Gibraltar



### Shareholders:

DSA, Defensa y Servicios del Asegurado S.A	93,8%
Antonio Morera Vallejo	6,2%
	100%

### Corporate Structure:



### A2. Underwriting Performance

Millennium operates in the non-life insurance market in the United Kingdom.

At the year-end 2016, the company had 139 million in assets and gross premiums of 74 million; this represents an increase of 21% and 3% in respect to the previous year.

In 2017, MIC has achieved a consolidation in its figures, with a financial strategy more focused on Solvency II and asset growth that can make the company grow consistently. In this respect, those businesses have been maintained in the classes and countries that have been profitable for the Company and have finished with those portfolios that had a high loss rate in recent years, especially in the United Kingdom. This translated into a lower premium written in 2017 compared to the previous year, however, it will be beneficial for the company in the medium and long term. At the close of the year, MIC's assets have grown to 164 million, which translates into an increase of 19% compared to 2016.

In 2018, 2019 and 2020, Millennium continued to perform business in the same countries as in previous years, consolidating the portfolio with the loyalty of policyholders, agencies and brokers.

In 2021, Millennium has focused on attracting new business in the United Kingdom in order to develop in this market the experience acquired over the last 20 years. Local brokers in Gibraltar have also been contacted to analyze the market and be able to help policyholders with quality products tailored to their needs.

In 2022 and 2023, the Company has focused on consolidating current portfolios and studying new business plans to gradually develop products that fit into its risk appetite.



The premium issued by class and territory for the year 2023 has been the following:



The Claims incurred for the year ended 2023 is as follows:

	2023	2022
Net earned premium (Net of reinsurance)	1.332.487 €	2.872.627 €
Net claims incurred (Net of reinsurance)	- 264.814 €	6.863 €
% Claims / Premiums	-19,9 %	0,2 %

Millennium has closed 2023 with a negative claims ratio due to the low number of claims received together with the decrease of IBNR due to old portfolios that are being settled. MIC would continue working to improve together with its agencies to underwrite in the different markets with the lowest loss ratio and always based on experience and knowledge of the different markets in which it operates.

### A3. Investment Perfomance

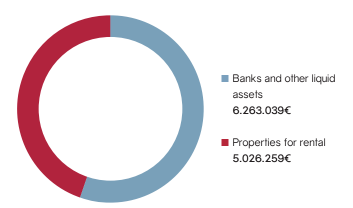
MIC's investment policy is limited to relatively stan- In recent years, and due to the improvement of the dard and easily-understood investments. Derivatives are not utilized and the company does not undertake any non-routine investment activity or invest in unusual or complex.

The Investment assets held by the Company are as follows:

MIC has investment assets in a diversified portfolio, most of which are in banks and investments in funds with an "A" rating or higher.

Due to Solvency II, the Company manages very low risk investments always trying to have a balance between profitability and liquidity risk comfort.

economy in Spain and therefore in the real estate sector, MIC has been investing in rental properties to obtain interesting rents in addition to the surplus value of the revaluation of assets.



### Gains and losses of Investments:

Properties for rental	
Investment	5.026.259 €
Income received	133.200 €
Profitability %	3%

Banks and other liquid assets	
Total	6.263.039 €
Banks with Rating "A"	6.199.298 €
% in Banks with rating "A"	99%

### A4. Performance of Other Activities

There have been no other significant activities undertaken by the Company other than its insurance and related activities.

### A5. Performance of Other Activities

There are no other material matters in respect to the business or performance of the Company.

## System of Governance



### B1. General Information on System of Governance

The Company retains the majority of its key functions in-house either via the Board Sub-Committees or through directly-employed individuals.

MIC sources its business through a network of carefully selected intermediaries and relies on these intermediaries to provide appropriate policy administration and claims handling services, overseen by the Board, Sub-Committees and other members of the Board team.

MIC is committed to ensuring that its business is managed in a risk-focused manner at all times. All directors are closely involved in the day-to-day management thus ensuring that the risk management philosophy is an integral part of MIC's business culture and the decision-making processes and drives the manner in which the company seeks to achieve its objectives. The Company has different Committees, like the Underwriting and the Claims committees that meet on a regular basis. Key decisions are made by the Board and regular meetings are held in Gibraltar.

As part of its overall risk management framework, the Company has decided to make use of the Standard Model in the calculation of its regulatory solvency requirement and to use this as the basis, with appropriate consideration of other risk factors and mitigations, together with appropriate stress tests, in the completion of its ORSA (Internal Risk Assessment). This is considered to be appropriate for the company, as it does not underwrite unusual risks or exposures which could require the use of an internal model.

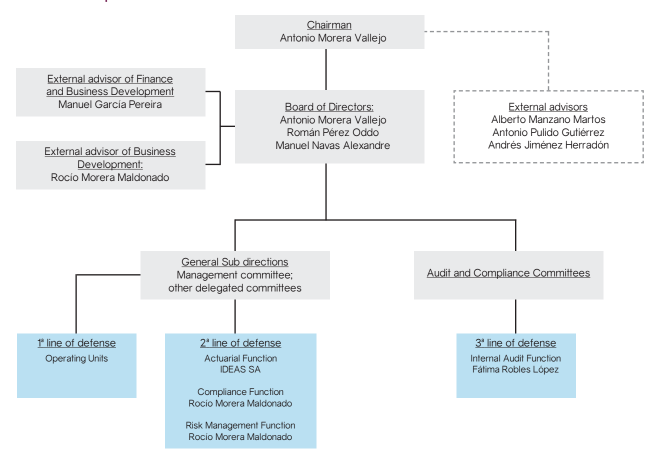
This document has been approved and adopted by the Board of Directors and is applicable to all functions of the company.

As in previous years, no dividends have been distributed to shareholders and profit has been destined entirely for the increase of own funds of the company.

MIC Board of directors:		
Antonio Morera Vallejo	(Chairman and Shareholder)	
Román Pérez Oddo	(Administration, Accounting & Solvency II Head)	
Manuel Navas Alexandre	(Financial Head)	
External Advisors		
Manuel García Pereira	(Financial Advisor & Business development)	
Rocío Morera Maldonado	(Compliance Function & Business development)	

### Sistem of Governance

### Roles and Responsibilities:



MIC has a Regulation of the Board of Directors approved by the Board that, together with the Corporate Bylaws, the Governance Framework and the Code of Ethics and Conduct, determine the structure, composition and functions that the Company's governing body should have. The aptitude and honourability of the members of the government as well as their assessment are defined in them.

Due to its size, the Board of MIC retains responsibility for the Company's remuneration policy.

MIC ensures that it uses service providers who have the required skill and experience. An ongoing dialogue with service providers is maintained and audits are carried out. The different agreements are taken into account as part of the outsourcing policy.

Remuneration of service providers does not depend on performance, volume or other measures. Performance is monitored through the audit process and regular, ongoing dialogue. Accordingly, the manner in which service providers are paid does not expose MIC to any additional risk, impact on the Company's risk profile or threaten its capital base.

At least two of the five MIC directors are permanently at headquarters. This team is increased weekly with visits and support from other managers and workers, up to about ten people. All of them are remunerated according to agreement by the Board and according to their skills, knowledge, experience, qualification and function within the Company. The bonds that are granted are based on the overall performance of the Company in the period in question.

Given the philosophy of the Company and its work in the free provision of services, it has about 100 people who are in charge of a directive work in favour of these, and controlled by the permanent audits that the Company oversees.

MIC has one of the most avant-garde computer platforms within the European insurance sector that allows, in real time, to develop insurance work from anywhere in the world, as well as being able to be connected with any intermediary.

### B Sistem of Governance

Accordingly, the remuneration of employees does not expose MIC to any additional risk or impact on the Company's risk profile or threaten its capital base.

In order to achieve its strategic objectives, MIC must ensure that it is able to attract and retain individuals and service providers of the quality required to run the company successfully. Therefore, you must ensure that the rewards offered are appropriate for the skills, qualifications, knowledge and experience required.

As it is mentioned in the remuneration policy of the company, in case of remuneration, it will be approved by the Board. The Director shall abstain from discussion and decisions regarding his/her own remuneration to avoid conflicts of interest.

### B2. Fit and Proper Requirements

MIC must ensure that the individuals running the business or fulfilling key functions have the appropriate knowledge and skills to do so. The Company must therefore ensure that such individuals are both fit and proper and they have the attitude required.

This assessment takes place prior to appointment to a role and is reviewed annually by the Board. Additionally, the Board will review fitness and propriety on an ad hoc basis when becoming aware of a potential issue.

The minimum requirements that the members of the Corporate Government must fulfil to carry out the position are:

- Executive or internal directors: Minimum experience of over 10 years in the insurance sector, medium-high level of English, each of them with professional training, at least one of the areas related to the Company and which are detailed in the array of skills;
- External directors: technical knowledge in more than one of the areas of the Company, professional experience in the field of insurance for more than 15 years and having held a position as director or previously responsible;
- Underwriting and claims committee: experience of more than 5 years in the underwriting and claims department of the Company. Vocational training for more than two years related to the Company and a medium high level of English;
- Actuarial function: experience of over 5 years in the insurance sector, have the official title and middle-high level of English;
- Audit function: vocational training related to the audit on enterprises, middle High level of English and previous experience of minimum two years;
- Risk management function: minimal experience in the insurance industry of 10 years, medium-high level of English and experience in the Company of more than 5 years;
- Compliance function: legal training, 5 years of experience in insurance sector and high level of English;

Members of the Board and sub-committees and those carrying out other significant functions have extensive knowledge and experience across a variety of areas, which allows the company to be professionally managed and supervised. This ensures that there is an appropriate spread of skills for managing the business.

Individuals are required to ensure their skills and knowledge is kept up-to-date. On an annual basis, each individual involved in the company will be required to complete a self-certification form to evidence ongoing professional development. The Compliance function is responsible for monitoring this process and reporting thereon to the Board at least annually.



### B3. Risk Management System including ORSA

### **Policies**

MIC aims to ensure that the business is managed in a risk-focused manner at all times. The main objective of this policy it is to express the levels and types of risk that the Company is willing to assume (risk appetite) in order to carry out its strategic plan without significant deviations even in situations of stress. It is about assuming a prudent level of risks that allows the Company to generate returns while maintaining acceptable levels of capital and generating profits on a recurring basis. The ultimate goal is to ensure policyholder protection, both now and in the future and for the Company to achieve its overall strategic objectives.

MIC Risk Management Policy is aimed to achieving a moderate risk profile through prudent management; diversified by geographical areas, MGA / broker and business classes; with high international presence and seeking sustainable growth over time, to achieve an external credit rating.

The Company will have adequate risk culture aimed to achieve the implementation of policies and achieve the defined objectives in all cases complying with the regulations applicable in each jurisdiction in which their businesses are developed and the internal regulations the Company.

A number of key metrics related primarily to the solvency, liquidity and recurrence of results, depending on the circumstances that occur in each case, determine the MIC risk management and allow achieve the desired objective established.

- Solvency: In terms of solvency, the management of the Company is designed to always keep a capital adequacy for the proper conduct of business even in situations of economic and severe financial shock.
- Profitability and Recurrence: MIC aims to generate recurring income even under deteriorating econo mic situation to ensure a reasonable return for shareholders.
- Liquidity and funding: As liquidity and funding MIC as a whole is to maintain a solid position supported in a stable base and diversified funding, even in times of stress.

MIC underwrites a diversified portfolio of business across a number of licence classes and in a number of European jurisdictions. The Company operates through carefully selected intermediaries and ensures that there is sufficient expertise both within MIC and the intermediaries in the relevant business segments. The Company only moves into new areas once it is comfortable as to the historic track record and has satisfied itself that the necessary knowledge and expertise exist.

The primary segment of business is in:

- Business lines
- Countries

Within these segments, it is carried out more detailed on the basis of individual risk factors analysis.

### Responsibility

### A. STRUCTURE

MIC's approach to risk management is communicated to all directors, executives, managers and employees, as well as any others that assist in the management of the Company. All of these people have a duty to observe and comply with the Company's risk management philosophy.

It is the responsibility of all Directors, Managers and employees of the Company to consider any issues that may give rise to a risk event that may in turn impact on the Risk Strategy of the business. This is accomplished by full and detailed discussion of a wide range of issues at Board of Directors meetings and Committee meetings.

MIC has formally documented the Company's risk profile, including appetite and tolerance, and has established a risk register to evaluate the key risks. The Company's risk profile is considered at each meeting of the Board, along with an evaluation of the decisions made and the actions that may be necessary as a result.

### B Sistem of Governance

### **B. CATEGORISES OF RISK**

MIC categorizes its risks as follows:

- Strategic risk
- Insurance risk
- Market risk
- Liquidity risk
- Credit risk
- Concentration risk
- Operational risk
- Reputational risk
- Reserve Risk

Based on this risk classification using a risk register it is made. This "Risk register" aims at measuring the risks to which the Company is exposed, so you can display different measurement parameters and the results and consequences thereof.

In the process of development of this "Risk Register" we will consider the following aspects:

### Risk management

### a. Identification and mitigation risk

The main parameters identified are the risk indicators and the controls established which are selected and agreed for each risk category. This allows periodically inform the Board and assist in overseeing the risks of the Company.

The different risks that exist in each type of risk category through indicators are identified. Consequently, mitigation measures in this regard are set. This means that before a risk indicator, the risk is identified and in turn measures for preventing the occurrence of possible consequences for the Company.

### b. Frequency

The risks are identified and recorded in a Risk register, which is formally discussed at least once every year, which is subsequently presented to the Board through a Risk Report

In addition, at each meeting of the Board of directors is given consideration as to whether the risk profile or risk exposure of the Company has changed due to the decisions taken.

Risk reports are produced for consideration by the Board:

- On a quarterly basis for all risk reports;
- On a monthly basis for reports of selective risk if they were requested by the Board of Directors;
- When significant changes are planned in the business model;
- On the occurrence of an event of significant risk.

Notwithstanding the foregoing, each identified risk has a specific frequency established.

### c. Stress tests

The stress tests are to implement the above points to check the effectiveness of the risk register as well as mitigation measures filed. This is a regular exercise which aims to assess vulnerabilities to which the Company may be exposed. This test is designed to measure resistance to market developments to serious adverse events. It will also examine the potential increased risks in stressful situations.

These risk reports will be based on stress tests taking into account the following criteria:

■ Risks identified in the risk register, both short and long term, their likelihood and potential impact;



- New trends and market developments;
- Discussion and challenge about potential events and their potential impact;
- Possible changes in the broader economic conditions;
- At worst, but still acceptable scenarios:
- Accumulation and potential interaction risk;
- Combinations of tensions that could result in failure to meet the capital requirement (reverse stress tests).

### d. Risk Mitigation

The Risk Register should detail the measures and actions taken to mitigate risks and reduce their impact on the Company and whether they require capital to be carried out.

### e. Risk assessment

In order to evaluate the risk, we must differentiate:

- Inherent risk. It is the inherent risk of each activity, regardless the controls it made in the corresponding periods. This risk arises from exposure which is directed to the particular activity and the probability that a negative shock affecting the profitability and the capital of the Company.
- Residual risk. It is the risk that remains, after implementing controls. It should seek a balance between the level of resources and precise to devote to minimize or mitigate these risks and a certain level of trust that can be considered sufficient mechanisms. The residual risk can be seen as that which separates the Company of absolute security.

The residual risk is the risk that remains after management develop its risk responses. The residual risk reflects the risk once they have effectively implemented the actions planned by management to mitigate the inherent risk.

In both risks, the measures mitigations are the same but not the frequency because of the inherent levels will always be higher because of the permanence of its.

However the residual risk is present and therefore it will vary and will be aimed downward (provided that the risks are controlled correctly).

For each of the risks, it has been identified areas of responsibility in charge of evaluating them.

This assessment is carried out as to its likely impact and the probability of its occurrence according to the following matrices:

### IMPACT (A)

The impact of risk is set through a numerical ratio, which is measured through a table detailing the result of that ratio:

Impact Rating	Impact	Financial Impact	Operational Impact	Reputational Impact
1	Negligible	Less than €25,000	No impact	No negative publicity
2	Low	Between €25,000 and €100,000	Disruption less than 1 day	Negligible negative publicity
3	Moderate	Between €100,000 and €500,000	Disruption less than 1 week	Negative publicity for a short period of time
4	Significant	Between €500,000 and €1,000,000	Disruption more than 1 week	Negative publicity for up to 1 week
5	Very significant	Between €1,000,000 and €2,500,000	Disruption up to 1 month and needing significant resources to rectify	Negative publicity for more than 1 week, but not permanent
6	Severe	Greater than €2,500,000	Disruption greater than 1 month and needing signficant resources to rectify	Negative publicity that creates permanent damage

### PROBABILITY (B)

The probability of occurrence of the risk is also set by a numerical ratio, which is measured through a table detailing the description of that ratio:

Probability Rating	Description of Probability
1	Negligible - almost certain not to occur
2	Remote - very unlikely to occur
3	Low - will occur very occasionally
4	Possible - equally likely to occur or not
5	Probable - likely to occur
6	Highly likely - almost certain to occur

### Sistem of Governance

### GENERAL RISK (A \* B)

The risks show a meaning based on the effect of combining these ratings. The impact ratio is multiplied by the probability of occurrence ratio, giving rise to the following matrix:

	Probability					
Impact	1	2	3	4	5	6
1	1	2	3	4	5	6
2	2	4	6	8	10	12
3	3	6	9	12	15	18
4	4	8	12	16	20	24
5	5	10	15	20	25	30
6	6	12	18	24	30	36

Low riskMedium riskHigh risk

### Company management structure

MIC operates via a Board of Directors and various management committees, including:

	BOARD COMMITTEE	UNDERWRITING COMMITTEE	CLAIMS COMMITTEE	AUDIT AND COMPLIANCE COMMITTEE	RISK COMMITTEE	REINSURANCE COMMITTEE
FREQUENCY	Quarterly	Quarterly	Quarterly	Biannual	Biannual	Annual
FUNCTIONS	Overall manage- ment and strategic direction of the company; as well as the set- ting of investment objectives, their parameters and the review of the return on investments	Review of performance, setting of rates, Underwriting control in accordance with agreed underwriting rules and approved pricing, as well as compliance with business plans	Control and monitoring of claims on a day-to-day basis, review of large claims, procedure of management and setting of reserves, as well as making payments	Review of the internal and external audit reports of MGA / Broker prior to its referral to the Board of Directors and ensure compliance with the annual audit plan set at the beginning of the year. Ensure that the company meets the legal, regulatory and administrative provisions	Control over risks that have been defined as potentially serious and inform the Board about it	Review and control of reinsurance conditions

### B Sistem of Governance

Independently to the formal committees, all the areas hold work meetings frequently and without formal character to carry out their daily activity and their operability. Some of them stand out:

Administration department: Carried out by MIC's internal team. It is in charge of supplying accounting information and other reports, loading and processing the monthly information (bordereaux).

Underwriting and technical department: Carried out by MIC's internal team, in charge of carrying out the study and risk analysis before signing policies with collaborators. Analysis of the rates to apply and the underwriting procedure used.

Claims department: Carried out by MIC's internal team. They are in charge of the management, review and control of claims, loading of information and their file, establishment of reservations. Reports information to the reinsurance and accounting departments. The reserves are reviewed by external actuaries independently. On some occasions the authorization for the management of claims is transferred to the MGA up to a limit according to the contract. It also has the support of specialist technicians, lawyers, experts, etc.

Legal department: This department is developed by the internal team of MIC. Functions such as continuous legal advice for all areas of the Company, legal representation and support regarding claims and premium recovery are attributed to him. It has the support of different externally hired legal offices to give support to those areas that due to the change in legislation in the jurisdiction a specialist is necessary.

IT Department: Carried out by the internal team of MIC, it is in charge of data processing in IT systems and offers continuous support and IT support in relation to all incidents that may arise in any area of the Company related to any IT support.

Accounting, Financial and Solvency II Department: Carried out by MIC's internal team, it verifies that all the information received from the administration, claims and reinsurance departments is correct. They are responsible for the management and control of income and payments, day-to-day accounting, reporting and closing monthly accounts, and liaison with external account auditors.

The Solvency II area: covers the quantitative aspects, as well as the reports, the production of the solvency reports required by law. Part of the QRTs is coordinated with the internal team, for the rest of the QRTs and for the calculations of the SCR and MCR, the Company has a team of outsourced actuaries provide the following service:

- Assist the Board with the establishment, maintenance and updating of the governance framework.
- Assist in establishing procedures and processes to check the evolution of the risk profile and report it to the Board.
- Requirements to present and discuss SCR with the Board.
- SCR calculation for QRTs only quarterly.
- Calculation of the SCR for the quarterly QRT of the group.
- Assist in the ORSA process.
- Assist in the preparation of appropriate ORSA records and reports, both internal and regulatory.

Human Resources Department: Carried out by MIC's internal team. This department establishes all the company's contracting procedures and controls, control of workers' files, as well as payroll management and occupational risk prevention. This department can be supported by external companies.

Reinsurance department: Carried out by MIC's internal team. It is dedicated to the search and contracting of reinsurers for the different lines of business in accordance with the Company's own policy, the settlement and reporting of information to them.

International / production department: Carried out by MIC's internal team. is in charge of the search for new businesses and the analysis of the business plans that are sent to MIC. Those who comply with the Company's appetite and regulations are informed to the Board of Directors by the head of the department, and are also in charge of the processing and storage of the information, that is, of the acquisition and processing of the policies and review of the purse.

### B Sistem of Governance

Customer Service Department: Carried out by MIC's internal team. Mainly, it processes and resolves all complaints and claims that are presented to the Company. Likewise, this department offers assistance (telephone, via email, web form) for the resolution of doubts or incidents that third parties (clients, producers, etc.) of MIC may present.

Actuarial Department: MIC has outsourced the actuarial department that carries out the calculation of technical provisions, as well as evaluating the sufficiency and quality of the data used for these calculations, informing the Board of Directors of its reliability and adequacy. In addition, an external actuarial team can be counted on to support the actuarial function independently, taking care of:

- Scrutiny and validation of the calculation of technical provisions.
- Independent reserve review.

### **Risk Management Information**

### Key Risks

The Risk Registry has helped identify the risks. It is noted that all directors are closely involved in the daytoday operations of the Company and, therefore, risk management is fundamental to the operation of the business.

The highest risks currently faced by MIC arise from various sources. As at the last full review of the risk register the highest-rated risks are:

**Strategic underwriting risk:** Taking into account the effective portfolio transfer due to Brexit, Millennium must establish an underwriting strategy in the UK and Gibraltar that allows it to expand business in this territory and increase the volume of business that allows the continuity of the company.

### Risk Categories

Risk Calegories		
Risk Category	Risk Strategy	Profile and risk limits
Strategic Risk	MIC aims to operate an appropriate framework for limiting the possibility of strategic risk which could arise from inappropriate business decisions or manner in which such decisions are implemented or a lack of consideration of the wider markets in which the Company operates.	The MIC Board of Directors establishes a high level business strategy that translates into a high level business plan of 3 years and a detailed budget of one year. The budget is reviewed during the regular meetings of the Board of Directors and recalculated if necessary.
Insurance Risk	MIC's business is diversified across a number of business lines – accident & health, property, liability, credit & suretyship, legal expenses and miscellaneous – and across a number of European jurisdictions.  The Company operates through carefully selected intermediaries and ensures that there is sufficient expertise both within MIC and the intermediaries in the relevant business segments.  Claims are handled by External experts, MIC receives the information and forward it to them, they have lawyers that analyse the information and tell us how to proceed. Claims performance is discussed and monitored at the regular Underwriting and Claims Committee meetings.  The company ensures it maintains optimum reinsurance protection by acquiring both proportional and non-proportional cover from reinsurers with financial strength rating of A or better measured by a rating firm.  Our reservations are reviewed by an independent actuary. MIC's policy regarding reserves is to carry out the best actuarial estimate. In this way, MIC carries out a review with independent actuaries to avoid deviations.	MIC has gone through the process of establishing risk appetites / formal limits.  The Company's reserves are calculated using the best actuarial estimate with an additional addition when deemed necessary by the Board of Directors.  The quota share reinsurance and excess loss is achieved at a level in line with the risk appetite of the Board of Directors.
Liquidity Risk	MIC aims to build and maintain liquid assets at a level sufficient for on-going requirements. The requirement for liquidity is balanced with the goal of achieving adequate investment returns while ensuring that additional funds are available should they be required. The majority of investments held are therefore highly liquid and held with banks.	MIC's appetite for risk requires having sufficient liquid funds at all times to meet its obligations when due. In this context, liquid funds do not only include money in banks, but also easily realizable investments.

### Credit Risk

Premium risk arises from the brokers producing The MIC risk appetite requires that the business and this is closely monitored in-hou- the Company does not suffer a sigse. The management of credit risk is important in nificant financial loss as a result of ensuring that the Company minimises the possi- the lack of collection of the amounts bility of losses from non-payment of amounts due owed to it, regardless of the source. to it. This area is therefore important in building a profitable and sustainable business.

Risk with regard to reinsurers is managed through the careful selection of reinsurance counterpar-

### Concentration Risk

MIC aims to minimise concentration risk where The risk appetite for MIC concentrapossible. The Company operates across a number of business lines, European jurisdictions, and intermediaries and have a range of reinsurance counter-parties. However, a higher level of concentration risk is accepted as a result of reliance on a small number of key individual and other companies within the wider group.

tion requires a well-diversified portfolio of businesses and counterparts.

Reinsurance must be placed with a group of counterpart entities.

### Operational Risk

The Company aims to minimise operational risk wherever possible. However, while the controls and processes are in place, due to the small size of the operations of the Company and the MIC team they are concentrated in the hands its markets. However, the Company of a small number of senior managers. This creates an additional risk, such as the ability to override whenever possible and the Board of controls.

MIC accepts that there is a significant element of operational risk due to tries to minimize exposure to risk Directors has established operational limits and tolerances as triggers for review and administration. In particular, "four-eye" controls and supervision of key functions are required.

### Reputational Risk

MIC's reputation is of key significance in the overall strategy. This covers consumers / policyholders, the markets in which the company operates distributors & intermediaries, and regulatory authorities.

The Company aims to manage adverse perceptions via active and on-going dialogue with all relevant counterparties.

MIC does not accept the adverse perception of the market or the regulation of the Company and will always try to manage it positively. However, a certain level of risk is unavoidable due to the markets and jurisdictions in where the Company operates.

### Market Risk

Brexit represented the greatest risk for the Company as it made impossible to continue with the business in Europe.

MIC has worked on different solutions obtaining authorization to open a new Company in France. The authorization was obtained on December 16, 2020 and the European portfolio was transferred on April 30. Now Millennium focuses its efforts on increasing its presence in the UK and Gibraltar.

### Reserve Risk

If the reserves are too low, the Company could be MIC has an internal actuarial team. in financial difficulties.

MIC also subcontracts the review of reserves at the end of the year to other external actuaries firms.

### Sistem of Governance

### **Risk Mitigations**

MIC has in place a number of controls and other risk mitigations to assist in the management of risks. These are set out in detail in the risk register, together with identifying the risks which are mitigated by the controls.

### Strategic risk

The key controls are:

- MIC strategic objectives;
- Resources available to achieve objectives;
- Detailed business strategies and budget.

### Insurance Risk

Key controls in place are:

- Diverse classes of business;
- Different policy with reinsurances depending of the class of business;
- Detailed review of monthly MI to monitor underwriting and claims performance;
- Close oversight/management of the claims handler;
- Periodic audits of the claims handler;
- In-house oversight and control of large claims.

In addition, a further risk transfer mechanism is used in the form of Excess of Loss Reinsurance and Quota Share reinsurance arrangements. These are set at a level consistent with a company of MIC's risk profile.

### Market Risk

The key controls in place are:

- Monthly review of investment performance;
- Use of multiple banking counterparties: Diversity of cash in important banks;
- Diversification in the portfolio: Diversify our shares in important companies of the financial market.

### Liquidity Risk

The key controls in place are:

- No loans for our own financing;
- No external creditors;
- Monthly review of investment performance;
- Use of multiple banking counterparties;
- Diversification in the portfolio.

### Credit Risk

The key controls in place are:

- Continuous control to our agencies;
- Monthly feedback;
- Periodic visits:
- Quarterly control and settlement (Reinsurers);
- Distribution through multiple intermediaries;
- Appropriate rating for reinsurance counterparties;
- Use of an experienced reinsurance brokers.

### Concentration Risk

The key controls in place are:

- Range of individuals involved in key areas of the business: Final decisions are taken by the Board of directors:
- Multiple product lines and geographical markets: Different countries with a different agency in each of them;
- Various distribution channels utilized by intermediaries: Our business is divided between different intermediaries;
- Reinsurance placed with a panel of counterparties.

### Sistem of Governance

### **Operational Risk**

The key controls in place are:

- Data integrity and other IT controls: IT team makes periodic security copies;
- All is double checked by different levels. Four eyes control: MI production and analysis, financial information, payments:
- Detailed analysis and review of monthly MI: Continuous control & feedback from the different agencies;
- Oversight, monitoring and audits of claims handler;
- Disaster Recovery and Business Continuity plans in case of emergencies.

### Reputational Risk

The key controls on which reliance is placed are:

- Monitoring and reporting by the Compliance function;
- On-going individual dialogue with relevant counterparties: they always confirm that the service offered by MIC to its customers and its geographical location it good;
- Monitoring and control of service providers: MIC is very strict with the agencies in that matter.

### Reserve risk

The key controls in which MIC deposited the trust are:

- Monthly monitoring of business development;
- Internal actuarial projections;
- Outsource the calculation of end-of-year reserves to actuarial experts in the market.

### ORSA:

The objective of the ORSA policy is to ensure that the Board has a thorough understanding of the risks faced by MIC and that the Company maintains appropriate levels of capital to manage and mitigate these risks.

MIC's Own Risk and Solvency Assessment should be carried out in an effective, consistent and reliable manner and should provide the management of the Company with the information needed to make appropriate decisions.

The ORSA will be carried out by various members of the management team with appropriate skills and knowledge of the relevant areas. However, the Board of MIC maintains oversight and control at all times, steering how the assessment is performed and challenging the results to ensure they properly take account of the Company's material risks.

### Timing and frequency

MIC has been trading for a number of years, with the principals having been involved in the portfolio of risks written for a considerable time.

As a result, the Board believes that it is sufficient for a formal Own Risk and Solvency Assessment to be carried out on an annual basis. This will take place during the final month of the company's financial year, thus ensuring that the timing is aligned with the business planning process.

In addition, the Board will formally assess on a quarterly basis at least, through accounts, whether any decisions taken, risk events, market factors or other similar items affect MIC's risk profile, risk appetite, free reserves or other relevant matters. In such a case, the impact on the Company's own assessment of its capital needs will be considered and, if required, a further ORSA together with an SCR calculation will be carried out.

### ORSA processes and procedures

The ORSA will be conducted as follows:

- Production of annual business plan or revision/re-forecast of existing business plan;
- Forecast or re-forecast of business for the two subsequent years;

- Calculation from historical data for relevant patterns/assumptions;
- Calculation of the SCR based on the business plan and assumptions;
- Discussion by the Board of the business plan, assumptions and other details underlying the SCR calculation:
- Revision of the business plan, assumptions and/or SCR calculation where required following such discussion:
- Consideration of specific risks, MIC's specific risk profile, limits and tolerances as to their impact on the business plan, assumptions and/or SCR calculation;
- Stress and scenario testing of the business plan, assumptions and SCR calculations;
- Final discussion and sign-off by the Board.

### B4. Internal control System:

MIC is committed to managing its business in a risk-focused manner. In order to achieve this, appropriate controls have been put in place to reduce risks where possible. Risk management and the adherence to the internal controls are an integral part of the business culture.

Responsibility for establishing an appropriate internal control environment rests with the Board as a whole and its Directors individually. Responsibility for adherence to internal controls rests with all individuals involved in the management of the business.

The internal control policy is targeted at ensuring that:

- Procedures exist for the identification and assessment of risks;
- Appropriate processes and procedures are in place to control identified risks;
- Individuals involved in the business are trained and aware of their role with regard to internal controls;
- Appropriate monitoring and review processes are in place.

### Compliance Function:

This function supports the development of responsible practices in the Company, guaranteeing a more productive, sustainable and inclusive growth. To this end, it is responsible for the supervision and control of compliance by the Company with the legislative and regulatory requirements of the activity it performs, the internal rules of organization and operation, as well as the handling of internal and external complaints and claims. In general, the Compliance Function has the following responsibilities:

- Carrying out "Know Your Customers" (KYC) procedures on new counterparties where required;
- Review of the wording of the Company's policies;
- Advice to the Administration, Management or Supervision body regarding compliance with legal, regulatory and administrative provisions;
- Monitoring of complaints and claims;
- Monitoring of MID reports;
- Follow up of reporting to the GFSC;
- Guarantee the response in a timely manner to any official body;
- Maintenance of compliance monitoring program;
- Examine the efforts of the Company to achieve greater transparency in its performance and disclosure of the practice of its business and documentation;
- Ensure transparency, avoid fraud and respect the rights of all workers and customers;
- Identification, study and implementation of any legislative or regulatory change that affects the Company's activity and the determination and evaluation of compliance risk;
- Conduct annual suitability and ownership controls on all members of the Board of Directors and those responsible for the main functions;
- Ensure compliance by employees of all levels of the Company with the Code of Ethics and Conduct to which they must have permanent access;
- Reception, Management and resolution of complaints or suspected violations of the Code of Ethics and Conduct made by workers through the Complaints Mailbox of the Company established for that purpose;

### Sistem of Governance

- Follow up of the external audit program that covers outsourced service providers and the audit report results to the Board;
- The review of the internal organization systems and procedures of the Company for compliance with applicable legal and regulatory requirements. In the same way, it can propose improvements consi dering the needs and objectives of the entity, its organizational structure and the philosophy of work;
- Periodically review the preventive analysis or the risk assessment plan for the Company's compliance.

### B5. Internal Audit Function:

Internal Audit is an objective and independent activity, whose role is to help management achieve the Company's objectives by constantly improving the effectiveness of the Company's operations.

It is responsible for evaluating management's approach to risk management and governance, with particular emphasis on systems of internal control. It investigates the manner in which the Company's processes and control operate in order to assess their effectiveness in ensuring compliance with strategy and policies.

Internal Audit aims to assist management by identifying areas of significant risk and proposing improvements where required.

The internal audit plan will cover:

- Consider the risks faced by the Company and plan its work to cover all significant areas of business, with sufficient emphasis on areas of higher risk or importance;
- Provide the Board of Directors with a detailed audit plan, setting out timing, information and access to individuals required;
- Review findings of previous audits and remedial actions taken;
- Review compliance with any decisions taken as a result of previous recommendations;
- Fully document the audit procedures undertaken;
- Produce reports of its findings for the Board at least annually;
- Issue recommendations for improvements;
- Maintain a record of audit performed and reports issued.

### **B6.** Actuarial Function:

The role of the Actuarial function is to provide the Board with an independent perspective on key insurance aspects of the Company's operations. This will ensure that the Board is fully informed of matters that may impact the business.

MIC has actuarial function outsourced with a team of 3 actuaries that adapts to all the company's needs in each moment. This also gives an independent point of view to the actuarial department.

The internal Actuarial function will be responsible for the following areas:

- Calculation of technical provisions;
- Explanation of any material changes in data, methodologies or assumptions;
- Assessment of the sufficiency and quality of the data and consistency with data quality standards;
- Recommendations to improve data quality where required;
- Back-testing of best estimates against actual experience, reporting of material deviations and proposals to improve calculation;
- Opinion on overall underwriting policy:
  - Consistency of product pricing with underwriting policy for risk acceptance
  - Opinion on risk factors affecting profitability during the coming year, including external factors such as inflation and legal or market changes
  - Variability in estimate of expected profitability
  - Consistency of this variability with risk appetite

### Sistem of Governance

MIC external actuaries will be responsible for the following functions:

- Scrutiny and validation of calculation of technical provisions
- Assessment of the appropriateness of methodologies and assumptions used and consistency with Articles 76 to 85 of the Directive 2009/138/EC dated 25 November 2009
- High-level review of other tasks carried out by in-house Actuarial function

The proposed structure and allocation of tasks is considered to be proportionate to the nature, scale and complexity of the business.

### B7. Outsourcing:

### **Outsourcing Policy**

MIC has an independent Outsourcing policy. This sets out the processes and procedures that will be followed when deciding to outsource a particular activity. This includes details on risk management and the contractual arrangements. The individual's allocated oversight of the relevant outsourced functions has the appropriate level of knowledge, skills and experience to oversee the provision of the services.

The purpose of outsourcing is to transfer activities and / or services, as well as their management, to a specialized external entity in order to carry out certain processes or works, allowing focusing the resources available in the main business.

To guarantee the protection of intellectual property and avoid the loss of control of Outsourced activity, the Company sets the parameters to foster a collaborative and trusting culture among internal and external teams, and ensure that the objectives are clear.

In addition, it is Company policy that all important outsourced functions must be subject to suitability and adequacy requirements; this will be demonstrated by following previously established procedures through an individualized evaluation according to the established outsourcing procedure.

### Outsourced services during the year:

Service Provider	Service Provided	Jurisdiction Located
DSA, Defensa y Servicios al Asegurado S.A	Administrative Services	Spain
Control Habitat S.L	Loss adjuster	Spain
Fiscal Reps Limited	Tax representatives and tax reporting	UK
Artex Limited	Solvency II Consulting	Gibraltar
Charles Taylor Adjusters	Comprehensive loss management	UK
RSM (Auditors) Limited	External auditors of the financial statements	Gibraltar
Line Management Limited	Legal and secretary services	Gibraltar
IDEAS	Consulting services	Spain
Moncholi-Checa y Asociados S.L.	Support for compliance with the General Data Protection Regulation (GDPR)	All the EU

### B8. Adequacy of the system of Governance

MIC aims to continuously improve its compliance and governance systems by ensuring that they are reviewed, evaluated, and recommendations are made to the Board regarding enhancing and developing systems. It also considers relevant industry advice and guidelines, for example, from being part of the Gibraltar Insurance Association (GIA), implementing these as appropriate for the size and complexity of the Company.

Internal audits and external audits provide independent evaluation of MIC's systems of governance. Recommendations from these audits are considered by the Board and implemented proportionate to the business' risks.





### C1. Strategic risk

Strategic risk is defined as the current and future impact on earnings and capital that could arise from adverse business decisions, improper implementation of decisions or lack of responsiveness to market changes. These risks may be uncertainties or opportunities, and are usually the key issues that concern the Board of Directors

Strategic risk is the incompatibility between two or more of the following:

- Millennium's strategic goals;
- The resources available to achieve the goals;
- The detailed business strategies;
- The manner in which strategies and goals are implemented;
- The economic position of the markets in which Millennium operates.

MIC aims to operate an appropriate framework for limiting the possibility of strategic risk which could arise from inappropriate business decisions or manner in which such decisions are implemented or a lack of consideration of the wider markets in which the Company operates.

Besides, MIC underwrites property damage, general liability, credit and suretyship, legal expenses and assistance business and is therefore exposed to liabilities which may not crystallise for a considerable period of time. The Company aims to ensure that its liabilities are fully matched by assets and that the risk of any mismatch is minimised.

The responsibility for the management and control of strategic risk remains with MIC Board of Directors.

MIC's Board of Directors sets a strategy MIC senior business that translates into a business plan and budget for 3 years. The budget is reviewed at regular meetings of the Board and recalculated if necessary.

### C2. Risk management Insurance policy

Insurance risk is defined as the possibility of the Company issuing policies above the risk appetite or contracting risks outside of the underwriting policy, as well as the losses due to the loss ratio and the reinsurance policy does not cover the business main.

Insurance risk is comprised of underwriting and reserving risk and is the primary risk in the business. Appropriate underwriting and risk selection/pricing are directly linked in a continuous feedback cycle and is the fundamental driver in enabling business performance to be managed.

Control over insurance risk is directly linked to the strategy in the need to deliver sustainable underwriting profit through the market cycle.

MIC underwrites a number of different business lines including accident & health, property, liability, credit and suretyship, and legal expenses business in the UK.

The primary segmentation of business is into:

- Business lines
- Country

Within these segments, further detailed analysis is carried out based on individual risk factors.

The Company operates through carefully selected intermediaries and ensures that there is sufficient expertise both within MIC and the intermediaries in the relevant business segments.

For the management of claims the company has the advice of experts through outsourcing, giving MIC the



best way to proceed. The development of the claims is discussed and monitored in the regular meetings of the Claims Committee.

The focus and reserve practices are set by MIC, based on own experience and market conditions and based on the results derived from the independent external actuarial review, and performance is closely monitored through the monthly underwriting committee and the monthly claims committee.

The role of Underwriting is to manage business profitability and volumes through risk selection, pricing and distribution. The aim is to achieve targeted loss ratios and to reduce the risks in the segments being written.

The role of the reserving function is to ensure that claims are properly and adequately reserved, taking full account of all relevant factors, including market changes, inflation and other similar matters. Adequate information must flow through to the underwriting function for decision-making about future risk selection and pricing.

Quota Share and Excess of Loss reinsurance protection are purchased at a level in line with the Board's risk appetite.

The Company aims to limit its exposure to individual business segments to a maximum of 50% from any business line of the portfolio or country.

The Company has future plans to expand into other European and non-European countries, and expand the type of business you subscribe. Based on the above factors, MIC has low risk profile insurance.

At a high level, the Company's risk appetite measure, in line with the standard SCR calculation, is that existing net reserves should not deteriorate by more than 30% of the value at the previous financial year end. This is slightly more conservative than the standard premium and reserve volatility parameters for the business written and equates approximately to a 1 in 200 year event.

The Company reserves to at least actuarial best estimate. In addition, the Board of Directors will consider from time to time whether the internal view of ultimate loss ratios differs significantly from that of the external actuary and, if appropriate will assess the need for an additional management load. The Board of Directors will also consider whether an additional management load is required to allow for potential volatility or uncertainty in the result. It is not Millennium's policy to set a pre-defined level of management load to be held.

Within these high level risk appetite measures, the Board of Directors has set further detailed operational limits and tolerances with regard to specific elements of insurance risk.

These limits are triggers for review and action by management.

### Performance Measures

- Loss ratio
- Frequency
- Average cost per claim
- Turnover
- Business mix
- Deterioration in the historic claims
- Differences between payment of claims and constituted reserves
- Differences between loss ratios calculated internally and independent actuarial review

### Operational Claims measures

- Legislative changes
- Market changes
- Changes in the claims procedure



### C3. Market Risk

Market risk is caused by the possibility of losses in the value of positions held as a result of changes in the market prices of financial instruments.

An appropriate and well-managed strategy for the investment of funds generated by the business is a contributing factor in enabling Millennium to build its capital base and achieve sustainable profits. Control of investments is also important in ensuring an ability to meet claims liabilities as they fall due and thereby safeguarding the Company's future and its reputation.

Historically, MIC has maintained significant balances with its banking counterparties and invested into a small range of equities together with providing loans to related undertakings. These latter investments were made on the basis of that a high return was achieved.

It is the Company's intention going forward to use investment managers in the future. Such managers will be chosen taking into account their experience and expertise, with particular emphasis on the needs of insurance companies both from a risk management and a reporting perspective. Investment managers are given clear investment guidelines and parameters within which to operate.

MIC's investment decisions are currently carried out by the Board of Directors and it is intended that the performance of its investment managers will similarly be overseen by the Board of Directors.

### Currency

MIC is exposed to two currencies, the Euro ("EUR") and British Sterling ("GBP"). All investments are held in Euro and therefore present no currency risk to the Company. The Company holds a GBP cash account for GBP premium funds and claims payments, to minimize the number of currency exchanges necessary, however it is exposed to currency risk as its accounting currency is Euro and the exchange rate will affect the value of transactions and balances. MIC haves most of cash held in banks with a rating higher than "A".

### **Property**

MIC has a property investment portfolio, the majority of which consists of commercial properties which are then leased to provide a return on capital. Given the tenant covenants in place, these commercial properties are not subject to the same market fluctuations as residential properties, and therefore are considered to be lower risk. Properties, while all based in the Spain, are still geographically spread to mitigate catastrophe risk, and all have insurance to cover damage.

The property portfolio presents a liquidity risk in that it may take time to sell and realize cash.

The Investment Policy is reviewed at least annually to ensure that the mitigating guidelines in place are still appropriate for the Company and the risk environment in which it operates.

### Concentration

The Board of Directors reviews the investment portfolio and assesses the concentration risk that the Company is exposed to, to ensure that it is within MIC's risk appetite and in accordance with the Investment Policy. The concentration exposure arises in respect of positions taken in the Company secured loans and property exposure and counterparties (cash holdings and reinsurance recoveries).



### C4. Credit Risk

MIC's credit risk is medium, and it is exposed from only three sources: premium receipts from intermediaries and policyholders, loans provided and reinsurance recoveries. While these areas are tightly controlled, past leeway given to various parties could potentially result in a loss.

The management of credit risk is important in ensuring that the Company minimises the possibility of losses from non-payment of amounts due to it. This area is therefore important in building a profitable and sustainable business.

MIC aims to minimise credit risk arising from its operations. Premium risk arises from the intermediaries producing the business and this is closely monitored in-house. Risk with regard to reinsurers is managed through the careful selection of reinsurance counterparties. In addition, the Company has cancelled all existing loans and even has as a policy not continuing to provide loans because they give rise to an element of credit risk, despite the fact that they provide a good return.

Key business control thresholds are:

- No premiums to be overdue.
- Regular audit of underwriting agencies.
- Reinsurance recoveries to be received promptly and within contract terms.
- Interest and capital amounts due on loans to be received within contract terms.
- Minimum rating for XOL reinsurance counterparty to be A.
- Minimum rating for QS reinsurance counterparty to be A.
- The use of an experienced reinsurance broker.

If any debts due to the company fall overdue, this will trigger a review by The Board.

### C5. Liquidity Risk

The liquidity risk is the possibility that the Company does not have enough liquidity to face the payment of its obligations.

Managing the Company's liquidity is necessary in order to ensure that it is able to meet its liabilities as they fall due, while balancing this with achieving returns on the less liquid, invested assets.

Control over this area is therefore linked directly to achieving both profitable growth and continuing to ensure the ability to protect policyholder interests.

Millennium aims to build and maintain liquid assets at a level sufficient for on-going requirements. Cash flow assessments are prepared monthly and are formally presented to the Board at least quarterly for consideration during investment discussions.

The liquidity requirement is balanced, with the aim of achieving adequate returns while ensuring that additional funds are available should be required investment. Most investments are therefore highly liquid and held with banks. Company policy is a minimum cash cushion between 35% and 50% should be maintained above requirements of known cash flow.

Policy regarding this risk is liquidity.



### C6. Operational Risk

Operational risk has the potential to impact all areas of the business and thus result in a loss of either profits or capital or both. This area therefore needs to be well controlled if the Company is to achieve its overall strategic aims.

The Company aims to minimise operational risk wherever possible. However, while controls and processes are in place, due to MIC's small size these are concentrated in the hands of a small number of senior members of the management team. It is the Company's policy to record its actual and potential risks in a risk register. This sets out the key risks to which the company is exposed and the controls in place to mitigate this risk. Additionally, a log is maintained to monitor risk events when they occur, recording the cause of the event, the impact and any remedial actions that have been taken.

MIC has various controls in place, as set out in the risk register, to mitigate operational risk.

### C7. Reputational Risk

Reputational risk is the danger that negative public opinion will impede or diminish your ability to do business.

This risk may result in adverse selection of risks against the Company or regulatory action that requires an increase in the capital base. Any of these would negatively impact on the Company achieving its aims.

### C8. Risk reserve

Reserve risk is the possibility that the calculation of reserves and, therefore, the establishment of them, may not be correct. This can mean a lack of technical provisions to take casualties. It is related to the difference between the required reserve and the estimated reserves.

If reservations were quite low, the Company could experience financial difficulties.

Uncertainty in reserve may arise through the following errors:

- Error in model specification.
- Risk processes.
- Parameter error.

### C9. Other material risk

There are no other material matters in respect to other risks of the Company



# Valuation for Solvency Purposes

## D1. Assets

## Cash and cash equivalents

At the date of presentation of the financial statements, the company held € 6.263.039 as cash and cash equivalents in bank accounts in Spain and the United Kingdom. The balances held in Spanish bank accounts are in Euros ("EUR"). No estimation methods, adjustments for future value or valuation judgments are required for these balances. UK bank accounts are kept in pounds sterling ("GBP"); translated into Euros at the end of the period for reporting purposes.

Cash and cash equivalents are valued at fair value by the relevant financial institution and the Company's accounting statement confirms the balances held daily. There are no significant estimates or judgements used in valuing cash holdings due to the nature of the asset. For Solvency II, total cash and cash equivalents includes the balances held in accounts. The value of these balances is the same for the Company's Solvency II balance sheet.

## **Properties**

Properties are measured based on the most recent external valuation report or acquisition cost if they were acquired less than three years ago. Properties are valued at least every three years.

MIC has a portfolio of property investments aimed at obtaining profitability for its rent and others for its own use.

Properties for rental are commercial properties that are then leased to provide a return on capital. The properties, although established in Spain, are geographically distanced to mitigate the risk of catastrophe, and all have insurance to cover the damages. These properties are valued in the Solvency II balance sheet of the company at € 5.026.259.

MIC headquarters are in Gibraltar; this is located in Queensway Quay, one of the best areas of the city. Said headquarters was appraised in February 2019 at € 500,000 when it was previously registered at € 400,568, this means a revaluation of the property of 25%. The value of this property in 2023 after its amortization has been of € 334,223.

## **Listed Equities**

The Company decided to sell all listed equities of its portfolio during 2023 to simplify its investment portfolio.

## D2. Technical Provisions

MIC accounts include provisions for claims incurred based on earned premiums that consider the best reasonably foreseeable estimates. These include the claims reserves incurred plus a provision for Incurred But Not Reported (IBNR) claims. MIC also considers the reinsurance recoveries contracts with respect to its claims and IBNR reserves.

The technical provisions by line of business are as follows:

	Accidents	Property	Liability	Credit & Suretyship	Legal expenses	Miscellaneous financial loss	Total non-life obligation
Gross Best Estimate	0	305,999	741,428	29,878	1,357,318	0	2,434,623
Risk Margin	0	11,239	27,231	1,097	49,852	0	89,419
Total Technical Provisions	0	317,238	768,659	30,975	1,407,170	0	2,524,042
Reinsurance Recoverables	0	-37,027	272,934	14,655	822,951	0	1,073,513
Technical Provisions allowing for Recoverables	0	354,265	495,725	16,320	584,219	0	1,450,529

The estimates used to calculate the technical provisions are as follows:

MIC has the following items that make up its technical provisions: Claims reserves, unearned premiums (UPR) and IBNR.

Losses related to claims incurred but not reported ("IBNR") are estimated, since the nature of the claims is not known at the time the reserve is applied. This estimate is calculated by the Insurance Company's internal actuary and, at the close of the financial year, an external and independent actuarial analysis is made on the reserves and changes are applied if necessary to adjust the IBNR.

Unearned premium reserves (UPR) are internally calculated by the Insurance Company's internal actuary and reviewed during the audit of the financial statements. These are calculated in a coherent and proportional way using the duration of each policy.

The estimates of claims reserves are calculated by the Insurance Company's staff with extensive experience and backed by expert independent valuations.

The estimate of general expenses is calculated taking into account the historical data of the Insurer and these have remained stable in last years.

MIC manages the risks associated with these estimates through the following actions:

- Permanent monitoring of claims.
- Maintaining a number of reinsurance agreements to limit the impact of the development of the claims.
- Internal controls through the underwriting committee and actuarial function that monitor the development of claims and reinsurance agreements.
- Review and adjustment of claims reserves annually by independent actuaries.

## Valuation for Solvency Purposes

## D3. Other Liabilities

In addition to technical provisions, MIC has the categories below in its liability under the Solvency II regulations:

Deposits from reinsurers	0
Deferred tax liabilities	0
Insurance & intermediaries payables	0
Reinsurance payables	0
Payables (trade, not insurance)	11,845,082
Any other liabilities, not elsewhere shown	797,405

## Deposits from reinsurers

Deposits received from reinsurers in connection to decennial business.

## Deferred tax liabilities

This item reflects the corporate tax applied to the future profit accounted for at the valuation date.

## Insurance and intermediaries payables

Premiums due to intermediaries and deposits received from insurers.

## Reinsurance payables

Premiums due from MIC to reinsurers.

## Any other liabilities, not elsewhere shown

These are sundry creditors.

## D4. Alternative Methods for Valuation

Not applicable.

## D5. Any Other Information

Not applicable.

## Capital Management



## E1. Own Funds

## Management of Own Funds

Objectives, Policies and Processes in Managing Own Funds

Millennium has in place a Capital Management Policy to ensure that the Group has the appropriate levels and quality of capital to meet both the SCR and the internal view of capital as determined by the ORSA. The intention is for capital requirements to be met in both the immediate and medium-term future.

While Millennium's ORSA process is carried out formally on an annual basis, the capital requirements and own funds to meet these requirements are considered at least quarterly as part of the quarterly regulatory reporting process. The Board reviews the Group's capital position as part of its risk management processes and monitors ongoing performance through monthly management accounts.

There have been no changes in capital management policies or processes during the period.

Time Horizon for Business Planning and Material Changes

Millenium's business planning period for capital management encompasses a three year time horizon, with emphasis on the current and next year. There have been no changes in the planning time horizon over the year.

## **Description of Own Funds**

Structure, Amount and Quality of own funds

Millennium currently only has basic own funds and no ancillary own funds. Own funds are comprised entirely of Share Capital and the Reconciliation Reserve and therefore all qualify as Tier 1 funds. The table below set out Millennium's own funds at 31 December 2023, together with movements during the period:

Reconciliation reserve	31/12/2022	31/12/2023	Movement
Excess of assets over liabilities	21,619	22,566	947
Own shares (held directly and indirectly)			
Foreseeable dividens, distributions and charges			
Other basic own fund items	3,700	3,700	0
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds			
Reconciliation reserve	17,919	18,866	947

Millennium's Reconciliation Reserve effectively represents retained earnings on a Solvency II valuation basis. There are no foreseeable dividends.



## Terms and Conditions of Own Funds

At December 2023, Millennium's own funds were fully comprised of Tier 1 funds and had no terms or conditions attached and there were no restrictions affecting the availability and transferability of the Group's own funds. The own funds were not redeemable and did not carry any guaranteed dividend or other return.

Difference in Own Funds between Financial Statements and Solvency II Valuation

The difference in the valuation of own funds as shown in the Financial Statements compared to the Solvency II valuation is due to the valuation differences in the underlying assets and liabilities, as set out in the table below:

Excess of assets over liabilities-attribution of valuation differences	Total €´000
Difference in the valuation of assets	(1,785)
Difference in the valuation of technical provisions	(461)
Difference in the valuation of other liabilities	(1,147)
Total of reserves and retained earnings from financial statements	19,043
Other, please explain why you need use this line	0
Reserves from financial statements adjusted for Solvency II valuation differences	18,866
Excess of assets over liabilities attributable to basic own fund items (excluding the reconciliation reserve)	3,700
Excess of assets over liabilities	22,566

## E2. Solvency Capital Requirement and Minimum Capital Requirement

## SCR and MCR

Millennium's SCR and MCR coverage is set out below:

Available and eligible own funds	Total €′000	Tier 1	Tier 2
Total available own funds to meet the SCR	22,566	22,566	0
Total available own funds to meet the MCR	22,566	22,566	0
Total eligible own funds to meet the SCR	22,566	22,566	0
Total eligible own funds to meet the MCR	22,566	22,566	0
SCR	14,679		
MCR	4,000		
Ratio of Eligible own funds to SCR	154%		
Ratio of Eligible own funds to MCR	564%		

As we can see, it is shown in the table above; the Company meets the Solvency Capital Requirement marked by solvency II. In quantitative terms the Company has a capital surplus of €7.9m above the required capital

Regarding the MCR, the Minimum Capital Requirement, the Company has a 564% buffer, in quantitative terms; this means a surplus over the MCR of about €18.6.

As at December 2023, Millennium's capital was fully comprised by Tier 1, i.e. 100% eligible to cover the MCR.



## SCR by Risk Module

	Solvency Capital Requirement €′000
Market risk	13,805
Counterparty default risk	643
Life underwriting risk	0
Health underwriting risk	0
Non-life underwriting risk	1,865
Diversification	(1,719)
Intangible asset risk	0
Basic Solvency Capital Requirement	14,593
Operational risk	86
Loss-absorbing capacity of technical provisions	0
Loss-absorbing capacity of deferred taxes	0
Solvency capital requirement excluding capital add-on	14,679
Capital add-on already set	0
Solvency capital requirement	14,679

## **Simplifications**

No material simplifications have been used in the calculation of the SCR and MCR



## Inputs used to Calculate the MCR

The following inputs have been used to calculate the Company's MCR:

2023 Minimum Capital Requirement	Total €´000		
	Net (of reinsurance/ SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months	
Medical expense insurance	0	0	
Fire and other damage to property insurance	343,026	188,839	
General liability insurance	468,494	543,447	
Credit and suretyship insurance	15,223	0	
Legal expenses insurance	534,367	848,484	
Miscellaneous financial loss insurance	0	0	

## Overall MCR calculation

Linear MCR	284,932
SCR	14,679,073
MCR cap	6,605,583
MCR floor	3,669,768
Combined MCR	3,669,768
Absolute floor of the MCR	4,000,000
Minimum Capital Requirement	4,000,000



## Changes over the Period

## Solvency Capital Requirement:

	Solvency Capital Requirement (€'000s)		
	2023	2022	Movement
Market risk	13,805	14,009	(204)
Counterparty default risk	643	1,054	(411)
Life underwriting risk	0	0	0
Health underwriting risk	0	9	(9)
Non-life underwriting risk	1,865	1,351	514
Diversification	(1,719)	(1,674)	(44)
Intangible asset risk	0	0	0
Basic Solvency Capital Requirement	14,593	14,749	(155)
Operational risk	86	238	(153)
Loss-absorbing capacity of technical provisions	0	0	0
Loss-absorbing capacity of deferred taxes	0	0	0
Solvency capital requirement excluding capital add-on	14,679	14,987	(308)
Capital add-on already set	0	0	0
Solvency capital requirement	14,679	14,987	(308)

The table above sets out the SCR comparison between 2023 and 2022.

It can be seen that the Basic SCR has decreased by €155k, also there is a decrease in the operational risk, -€153k. The overall decrease in the SCR is €308 when compared to the 2022 figure.



## Minimum Capital Requirement:

The two tables below lay out the MCR calculated in 2023 and 2022, respectively:

2023 Minimum Capital Requirement	Total €′000		
	Net (of reinsurance/ SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months	
Medical expense insurance	0	0	
Fire and other damage to property insurance	343,026	188,839	
General liability insurance	468,494	543,447	
Credit and suretyship insurance	15,223	0	
Legal expenses insurance	534,367	848,484	
Miscellaneous financial loss insurance	0	0	

## Overall MCR calculation

Linear MCR	284,932
SCR	14,679,073
MCR cap	6,605,583
MCR floor	3,669,768
Combined MCR	3,669,768
Absolute floor of the MCR	4,000,000
Minimum Capital Requirement	4,000,000

2022 Minimum Capital Requirement	Total	Total €′000		
2022 Millimum Capital Requirement	Net (of reinsurance/ SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months		
Medical expense insurance	61	0		
Fire and other damage to property insurance	625	114		
General liability insurance	174	149		
Credit and suretyship insurance	333	317		
Legal expenses insurance	965	2,642		
Miscellaneous	0	0		

## Overall MCR calculation

Linear MCR	486
SCR	14,987
MCR cap	6,744
MCR floor	3,747
Combined MCR	3,747
Absolute floor of the MCR	3,700
Minimum Capital Requirement	3,747

It can be seen that the MCR has increased to €4m in 2023 as per the legislation.

## E3. Non-Compliance with Minimum Capital Requirement or Solvency Capital Requirement

Millennium has reached its SCR and is projected to achieve it in the future and therefore has not had to take measures to mitigate a capital shortage.

## E.4 Any other information

There are no other material matters in respect to the capital management of the Group.

## Quantitative Reporting Templates (QRT's)

## F

## S.02.01.02 Balance Sheet

International baseds   R00.90   Persistent assets   R00.90   Persistent assets   R00.90   R	Assets		Solvency II value C0010
Pension benefit surplus   Pension benefit surplus   Pension benefit surplus   Property, plant & equipment held for motes. Investments (other than assets held for index-linked and unit-linked contracts)   R0070   5.026   R00fings in related undertakings, including participations   R0010   R00		R0030	Court
Property plant & equipment held for own use   R0000   3.34     Investments (other than asset held for indec-linked and unit-linked contracts)   R0000   5.026     Property (other than for own use)   R0000   1.0000   1.0000     Equities - listed   R0110   1.00000   1.00000   1.00000   1.00000   1.00000   1.0	Deferred tax assets		
Javestness (other than assets held for indec-linked and unit-linked contracts)	•		224
Property (other than for own use)   Holdings in related undertakings, including participations   R0000			
Equities - Insied   Equities - Insied - Insied - Insied - Insied - Insied   Equities - Insied - Insi			
Equities - Insted   R0110   R0120   R0130			
Equities - unisted   R0120			
Bonds			
Comparts Bonds   R0150   R0170   R01			
Structured notes			
Collective Investments Undertakings			
Deposits to celtural peatls and intermediaries receivables (indee, not insurance)   R0200			
Deposits other than cash equivalents   R0200   R0210   R0210   R0210   R0210   R0210   R0210   R0220			
Non-tire investments			
Assets held for index-linked and unit-linked contracts		$\overline{}$	
Loans and mortgages to individuals			
Cours and mortgages to individuals	Loans and mortgages	R0230	23,837
Chicans and mortgages   Ribisariance recoverables from   Ribisariance recoverables from   Ribisariance recoverables from   Ribisariance   R			
Reinstramec recoverables from:   R0270   1.074     Non-life and health similar to non-life   R0280   1.074     Health similar to inch-life   R0290   1.074     Health similar to life, excluding health and index-linked and unit-linked   R0310     Health similar to life   R0330   R0330     Life and health similar to life   R0330   R0330     Life index-linked and dindx-linked and unit-linked   R0330   R0330     Life index-linked and unit-linked   R0330   R0330     Life index-linked and unit-linked   R0330   R0350     Life index-linked and unit-linked   R0350   R0350     Insurance and intermediaries receivables   R0350   R0350     Insurance and intermediaries receivables   R0360   1     R0370   R0390   R0390   R0390   R0390   R0390     Anounts due in respect of own fund items or initial fund called up but not yet paid in   R0400			22 927
Non-life and health similar to non-life   Non-life excluding health   Realth   Routh			
Health similar to non-life	Non-life and health similar to non-life		1,074
Health similar to life, excluding health and index-linked and unit-linked   R0310			1,074
Health similar to life			
Deposits to cedants   R03-40   R03-50			
Deposits to cedants   R0350   R0360   1			
Insurance and intermediaries receivables Reinsurance receivables Receivables (trade, not insurance) Rosso 1,197 Rosso 2,000 Rossares (held directly) Rosso 4,000 Rosso 4,000 Rosso 4,000 Rosso 5,000 Rosso 5,000 Rosso 6,000 Rosso 6,000 Rosso 6,000 Rosso 7,000 R			
Reinsurance receivables Receivables (trade, not insurance) Own shares (held directly) Amounts due in respect of own fund items or initial fund called up but not yet paid in Cash and cash equivalents Any other assets, not elsewhere shown Total assets  Robert State of County of the Cash of Cash			1
Amounts due in respect of own fund items or initial fund called up but not yet paid in Cash and cash equivalents   R0400   6.263   R0410   6.263   R0420   1   R0500   37,732   R0500   37,732   R0500   37,732   R0500   7,732   R0500   R0520   2,524   R05100   2,525   R05500		R0370	
Amounts due in respect of own fund items or initial fund called up but not yet paid in Cash and cash equivalents Any other assets, not elsewhere shown  Total assets  Liabilities  Liabilities  Liabilities  Control assets  Technical provisions – non-life (excluding health)  Technical provisions – non-life (excluding health)  Technical provisions calculated as a whole  Best Estimate  Rosso  Best Estimate  Rosso  Technical provisions calculated as a whole  Best Estimate  Rosso  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions - health (similar to non-life)  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions - health (similar to life)  Technical provisions - life (excluding index-linked and unit-linked)  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions a life (excluding health and index-linked and unit-linked)  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions calculated as a whole  Best Estimate  Risk margin  Technical provisions of the marginal provisions  Financial provisions of the marginal provisions  Risk margin  Technical provisions of the marginal provisions  Ri			1,197
Cash and cash equivalents			
Cotal assets		$\overline{}$	6,263
Liabilities		$\overline{}$	
Value   Coult	Total assets	R0500	37 737
Technical provisions - non-life   R0510   2,524			
Technical provisions – non-life (excluding health)         R0520         2,524           Technical provisions calculated as a whole         R0530         2,435           Risk margin         R0540         2,435           Risk margin         R0550         89           Technical provisions - health (similar to non-life)         R0560			Solvency I
Technical provisions calculated as a whole			Solvency II value C0010
Risk margin Technical provisions - health (similar to non-life) Rechnical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Rocoo Technical provisions - life (excluding index-linked and unit-linked) Rocoo Technical provisions - life (excluding health and index-linked and unit-linked) Rocoo Best Estimate Risk margin Rocoo Technical provisions - life (excluding health and index-linked and unit-linked) Rocoo Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Rocoo Best Estimate Rocoo	Technical provisions – non-life		Solvency II value C0010 2,524
Technical provisions - health (similar to non-life)  Technical provisions calculated as a whole  Best Estimate Risk margin  Technical provisions - life (excluding index-linked and unit-linked)  Technical provisions - life (excluding index-linked and unit-linked)  Technical provisions - health (similar to life)  Technical provisions - health (similar to life)  Technical provisions calculated as a whole Best Estimate Risk margin  Technical provisions - life (excluding health and index-linked and unit-linked)  Technical provisions - life (excluding health and index-linked and unit-linked)  Technical provisions - life (excluding health and index-linked and unit-linked)  Technical provisions - lidex-linked and unit-linked  Rofe50  Technical provisions - index-linked and unit-linked  Rofe60  Best Estimate Rofe60  Technical provisions calculated as a whole Best Estimate Rofe70  Technical provisions calculated as a whole Best Estimate Rofe70  Contingent liabilities  Rofe70  Provisions other than technical provisions  Rofe70  Pension benefit obligations  Deposits from reinsurers  Pension benefit obligations  Deposits from reinsurers  Rofe70  Debts owed to credit institutions  Financial liabilities other than debts owed to credit institutions  Insurance & intermediaries payables  Reinsurance payables  Rofe80  Subordinated liabilities  Subordinated liabilities in Basic Own Funds  Subordinated liabilities, not elsewhere shown  Total liabilities, not elsewhere shown  Rofe90	Technical provisions – non-life Technical provisions – non-life (excluding health)	R0520	Solvency II value C0010 2,524
Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Ro660 Best Estimate Ro70 Risk margin Technical provisions calculated as a whole Best Estimate Ro710 Risk margin Ro710 Contingent liabilities Ro710 Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Ro770 Debts owed to credit institutions Financial liabilities Derivatives Derivatives Ro880 Payables (trade, not insurance) Subordinated liabilities in Basic Own Funds Subordinated liabilities, not elsewhere shown Total liabilities, not elsewhere shown Total liabilities, not elsewhere shown Ro890 Teotal liabilities, not elsewhere shown Ro990 Total liabilities, Ro990 Total liabilities, not elsewhere shown Ro990 Total liabilities, Ro990 Total liabilities	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate	R0520 R0530 R0540	Solvency II value C0010 2,524 2,524 2,435
Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Renofit Technical provisions - health (similar to life) Renofit Technical provisions - health (similar to life) Renofit	Technical provisions — non-life Technical provisions — non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin	R0520 R0530 R0540 R0550	Solvency II value C0010 2,524 2,524 2,435
Technical provisions - life (excluding index-linked and unit-linked)   R0600	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life)	R0520 R0530 R0540 R0550 R0560	Solvency II value C0010 2,524 2,524 2,435
Technical provisions - health (similar to life)	Technical provisions — non-life Technical provisions — non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate	R0520 R0530 R0540 R0550 R0560 R0570 R0580	Solvency II value C0010 2,524 2,524 2,435
Technical provisions calculated as a whole   Best Estimate   R0630     Risk margin   R0640     Technical provisions – life (excluding health and index-linked and unit-linked)   R0650     Technical provisions calculated as a whole   R0660     Best Estimate   R0670     Risk margin   R0680     Technical provisions – index-linked and unit-linked   R0690     Technical provisions – index-linked and unit-linked   R0700     Best Estimate   R0710     R0700   R0710     Risk margin   R0720     Contingent liabilities   R0720     Contingent liabilities   R0740     Provisions other than technical provisions   R0750     Pension benefit obligations   R0760     Deposits from reinsurers   R0770     Deferred tax liabilities   R0790     Deits owed to credit institutions   R0790     Financial liabilities other than debts owed to credit institutions   R0810     Insurance & intermediaries payables   R0820     Reinsurance payables (trade, not insurance)   R0840     Subordinated liabilities in Basic Own Funds   R0850     Subordinated liabilities, not elsewhere shown   R0880   797     Total liabilities, not elsewhere shown   R08900   15,167     Total liabilities,   R08900   15,167     Total liabilities,   R08900   15,167     Total liabilities   R08900   15,167     R0800   R0800     R0800   R0800     R0800   R0800     R0800   R0800     R0800   R0800     R0800   R0800     R0800   R0850     R0850   R08	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590	Solvency II value C0010 2,524 2,524 2,435
Risk margin         R0640           Technical provisions – life (excluding health and index-linked and unit-linked)         R0650           Technical provisions calculated as a whole         R0660           Best Estimate         R0670           Risk margin         R0680           Technical provisions – index-linked and unit-linked         R0690           Technical provisions calculated as a whole         R0700           Best Estimate         R0710           Risk margin         R0720           Contingent liabilities         R0740           Provisions other than technical provisions         R0750           Pension benefit obligations         R0750           Deposits from reinsurers         R0770           Deferred tax liabilities         R0780           Derivatives         R0780           Desided to credit institutions         R0800           Financial liabilities other than debts owed to credit institutions         R0810           Insurance & intermediaries payables         R0820           Reinsurance payables         R0820           Reinsurance payables         R0840           Payables (trade, not insurance)         R0840           Subordinated liabilities on in Basic Own Funds         R0860           Subordinated liabilities, not el	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked)	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600	Solvency II value C0010 2,524 2,524 2,435
Technical provisions – life (excluding health and index-linked and unit-linked)   R0650     Technical provisions calculated as a whole   R0660     Best Estimate   R0670     Risk margin   R0680     Technical provisions – index-linked and unit-linked   R0690     Technical provisions calculated as a whole   R0700     Best Estimate   R0710     Risk margin   R0720     Contingent liabilities   R0740     Provisions other than technical provisions   R0750     Pension benefit obligations   R0760     Deposits from reinsurers   R0770     Deferred tax liabilities   R0790     Derivatives   R0790     Debts owed to credit institutions   R0810     Insurance & intermediaries payables   R0820     Reinsurance payables   R0830     Payables (trade, not insurance)   R0840     Subordinated liabilities in Basic Own Funds   R0860     Subordinated liabilities, not elsewhere shown   R0880   797     Total liabilities, not elsewhere shown   R08900   15,167     R0890   R08900   15,167     R0890   R08900   R08900     R0	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life)	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600 R0610	Solvency II value C0010 2,524 2,524 2,435
Rechnical provisions calculated as a whole   Record	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630	Solvency II value C0010 2,524 2,524 2,435
Best Estimate         R0670           Risk margin         R0680           Technical provisions – index-linked and unit-linked         R0690           Technical provisions calculated as a whole         R0700           Best Estimate         R0710           Risk margin         R0720           Contingent liabilities         R0740           Provisions other than technical provisions         R0750           Pension benefit obligations         R0750           Deposits from reinsurers         R0770           Deferred tax liabilities         R0780           Derivatives         R0780           Debts owed to credit institutions         R0800           Financial liabilities other than debts owed to credit institutions         R0810           Insurance & intermediaries payables         R0820           Reinsurance payables         R0820           Reinsurance payables (trade, not insurance)         R0840         11,845           Subordinated liabilities in Basic Own Funds         R0860           Subordinated liabilities in Basic Own Funds         R0870           Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R08900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640	Solvency II value C0010 2,524 2,524 2,435
Technical provisions – index-linked and unit-linked	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions – life (excluding health and index-linked and unit-linked)	R0520 R0530 R0540 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0650	Solvency II value C0010 2,524 2,524 2,435
Refribate   Refr	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate	R0520 R0530 R0540 R0550 R0550 R0550 R0570 R0580 R0590 R0610 R0610 R0620 R0630 R0640 R0640 R0660 R0660	Solvency II value C0010 2,524 2,524 2,435
Best Estimate   R0710     Risk margin   R0720     Contingent liabilities   R0740     Provisions other than technical provisions   R0750     Pension benefit obligations   R0750     Deposits from reinsurers   R0770     Deferred tax liabilities   R0780     Derivatives   R0790     Debts owed to credit institutions   R0800     Financial liabilities other than debts owed to credit institutions   R0810     Insurance & intermediaries payables   R0820     Reinsurance payables   R0830     Payables (trade, not insurance)   R0840   11,845     Subordinated liabilities on in Basic Own Funds   R0860     Subordinated liabilities in Basic Own Funds   R0870     Any other liabilities, not elsewhere shown   R0880   797     Total liabilities   R0990   15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin	R0520 R0530 R0540 R0550 R0550 R0550 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0660	Solvency II value C0010 2,524 2,524 2,435
Contingent liabilities	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions – state (excluding health and index-linked and unit-linked) Technical provisions – life (excluding health and index-linked and unit-linked) Best Estimate Risk margin Technical provisions – index-linked and unit-linked	R0520 R0530 R0540 R0550 R0550 R0550 R0570 R0590 R0600 R0610 R0620 R0620 R0640 R0650 R0660 R0660 R0660 R0660 R0660 R0660	Solvency II value C0010 2,524 2,524 2,435
Provisions other than technical provisions	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked	R0520 R0530 R0540 R0550 R0550 R0550 R0550 R0550 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0670 R0680 R0690 R060 R06	Solvency II value C0010 2,524 2,524 2,435
Pension benefit obligations   R0760	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin	R0520 R0530 R0540 R0550 R0550 R0550 R0570 R0580 R0690 R0610 R0620 R0630 R0640 R0650 R0660 R0660 R0670 R0680 R0690 R0710	Solvency II value C0010 2,524 2,524 2,435
Deferred tax liabilities	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities	R0520 R0530 R0540 R0550 R0550 R0550 R0550 R0550 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0670 R0690 R0700 R0710 R0710 R0720 R0710	Solvency II value C0010 2,524 2,524 2,435
Derivatives	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions	R0520 R0530 R0540 R0550 R0550 R0550 R0550 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0680 R0670 R0710 R0710 R0720 R0744 R0750	Solvency II value C0010 2,524 2,524 2,435
Debts owed to credit institutions   R0800   Financial liabilities other than debts owed to credit institutions   R0810   Insurance & intermediaries payables   R0820   Reinsurance payables   R0830   Fayables (trade, not insurance)   R0840   11,845   Subordinated liabilities   R0850   Subordinated liabilities   R0860   Subordinated liabilities in Basic Own Funds   R0870   Any other liabilities, not elsewhere shown   R0880   797   Total liabilities   R0900   15,167   R0900   15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions – a whole Best Estimate Risk margin Technical provisions – lidex-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers	R0520 R0530 R0540 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0660 R0670 R0680 R0690 R0710 R0720 R0744 R0750 R0760	Solvency II value C0010 2,524 2,524 2,435
Rosza	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions salculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions – and unit-linked Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions occulated as a whole Best Estimate Risk margin Technical provisions – ondex-linked and unit-linked Technical provisions occulated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities	R0520 R0530 R0550 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0600 R0610 R0620 R0630 R0640 R0650 R0670 R0680 R0670 R0710 R0720 R0744 R0750 R07760 R07760 R07770 R0780	Solvency II value C0010 2,524 2,524 2,435
Reinsurance payables         R0830           Payables (trade, not insurance)         R0840         11,845           Subordinated liabilities         R0850         80850           Subordinated liabilities in the Basic Own Funds         R0860         80870           Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R0900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities	R0520 R0530 R0540 R0550 R0550 R0550 R0550 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0680 R0670 R0700 R0710 R0720 R0740 R0750 R0750 R0750 R0750 R0750 R0750 R0750	Solvency II value C0010 2,524 2,524 2,435
Payables (trade, not insurance)         R0840         11,845           Subordinated liabilities         R0850         80850           Subordinated liabilities not in Basic Own Funds         R0860         80870           Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R0900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Derivatives Debts owed to credit institutions Financial liabilities other than debts owed to credit institutions	R0520 R0530 R0550 R0550 R0550 R0550 R0550 R0550 R0550 R0550 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0650 R0660 R0670 R0670 R0710 R0720 R0740 R0750 R0750 R0770 R0750 R0770 R0780 R0770 R0780 R0790 R0770 R0780 R0790 R0780	Solvency II value C0010 2,524 2,524 2,435
Subordinated liabilities         R0850           Subordinated liabilities not in Basic Own Funds         R0860           Subordinated liabilities in Basic Own Funds         R0870           Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R0900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deforred tax liabilities Derivatives Delts owed to credit institutions Financial liabilities other than debts owed to credit institutions Insurance & intermediaries payables	R0520 R0530 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0680 R0700 R0710 R0720 R07760 R07760 R07760 R07780 R0790 R0800 R0810 R0810	Solvency II value C0010 2,524 2,524 2,435
Subordinated liabilities in Basic Own Funds         R0870           Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R0900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Contingent provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Derivatives Debts owed to credit institutions Financial liabilities other than debts owed to credit institutions Insurance & intermediaries payables Reinsurance & selection and the sexual provisions reinsurers Reinsurance & intermediaries payables	R0520 R0530 R0540 R0551 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0670 R0680 R0670 R0720 R0740 R0710 R0720 R0740 R0750 R0760 R0770 R0750 R0760 R0770 R0780 R0790 R0790 R0790 R0790 R0790 R0790 R0790 R0790 R0780	Solvency II value C0010 2,524 2,524 2,524 89
Any other liabilities, not elsewhere shown         R0880         797           Total liabilities         R0900         15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions – life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions – index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Derivatives Debts owed to credit institutions Financial liabilities other than debts owed to credit institutions Insurance & intermediaries payables Revisurance payables Revisurance payables Robordinated liabilities	R0520 R0530 R0540 R0550 R0550 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0670 R0700 R0710 R0720 R0740 R0770 R0780 R0790 R0790 R0790 R0790 R0790 R0790 R0790 R0780 R0790 R08010 R0820 R0830 R08410 R0820 R08340 R0855	Solvency II value C0010 2,524 2,524 2,524 89
Total liabilities R0900 15,167	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Derivatives Debts owed to credit institutions Financial liabilities other than debts owed to credit institutions Insurance & intermediaries payables Reinsurance payables Reinsurance possibilities not in Basic Own Funds	R0520 R0530 R0550 R0550 R0550 R0550 R0550 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0670 R0680 R0670 R0710 R0710 R0724 R0750 R0760 R07760 R07780 R0780 R0790 R0780 R0780 R0790 R0780 R0780 R0790 R0810 R0810 R0810 R0810 R0820 R0830 R0840 R0840 R0850 R0860	Solvency II value C0010 2,524 2,524 2,524 89
Excess of assets over liabilities R1000 22,566	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions Potential provisions Potential provisions Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Deferred tax liabilities Deferred tax liabilities Provisions other than debts owed to credit institutions Insurance Risk intermediaries payables Reinsurance Risk intermediaries payables Resinsurance Risk intermediaries payables Resinsurance Risk intermediaries payables Resinsurance Risk provisions Provisions Resinsurance Risk provisions Resi	R0520 R0530 R0540 R0551 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0590 R0600 R0610 R0620 R0630 R0640 R0650 R0670 R0680 R0670 R0710 R0720 R0740 R0770 R0750 R0770 R0780 R0790 R0800 R0810 R0810 R0820 R0830 R0840 R0850	Solvency II value C0010 2,524 2,524 2,435 89
	Technical provisions – non-life Technical provisions – non-life (excluding health) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - health (similar to non-life) Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions - life (excluding index-linked and unit-linked) Technical provisions - health (similar to life) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - life (excluding health and index-linked and unit-linked) Technical provisions - index-linked and unit-linked Technical provisions - index-linked and unit-linked Technical provisions calculated as a whole Best Estimate Risk margin Technical provisions calculated as a whole Best Estimate Risk margin Contingent liabilities Provisions other than technical provisions Pension benefit obligations Deposits from reinsurers Deferred tax liabilities Derivatives Debts owed to credit institutions Financial liabilities other than debts owed to credit institutions Insurance & intermediaries payables Reinsurance payables Payables (trade, not insurance) Subordinated liabilities in Basic Own Funds Any other liabilities, not elsewhere shown Total liabilities	R0520 R0530 R0550 R0550 R0550 R0550 R0550 R0550 R0560 R0570 R0580 R0600 R0610 R0620 R0630 R0640 R0630 R0640 R0670 R0710 R0720 R0710 R0720 R0740 R0770 R0770 R0770 R0780 R0790 R0880 R0790 R0880 R0890 R0850 R0850 R0850 R0850 R0850 R0850 R0850	Solvency II value C0010 2,524 2,524 2,524 89 11,845 11,845

# S.05.01.02 Premiums, claims and expenses by line of business

	Total	C0200		3,083			1,502	1,581		2,858			1,526	1,332		-1,099			-834	-265	727	359	1 007
nce	Property	C0160		$\bigvee$						$\bigvee$	$\bigvee$					$\bigvee$	$\bigvee$					$\bigvee$	
Line of business for: accepted non-proportional reinsurance	Marine, aviation, transport	C0150		$\bigvee$	$\bigvee$					$\bigvee$						$\bigvee$	$\bigvee$					$\langle \rangle$	
Line of t cepted non-pro	Casualty	C0140		$\bigvee$	$\bigvee$					$\bigvee$	$\bigvee$					$\bigvee$	$\bigvee$					$\bigvee$	$\langle \rangle$
æ	Health	C0130		$\bigvee$	$\bigvee$					$\bigvee$	$\bigvee$					$\bigvee$	$\bigvee$					$\backslash\!\!\!\!/$	
	Miscellaneous financial loss	C0120				$\mathbb{N}$						$\bigvee$						$\backslash$				$\bigvee$	1
(ec	Assistance	C0110				$\mathbb{N}$						$\setminus$						$\backslash$				$\backslash$	1
Line of Business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)	Legal expenses insurance	C0100		1,917		$\mathbb{N}$	1,068	848		1,917		$\setminus$	1,068	848		-743		$\setminus$	699-	-74	289	$\backslash$	1
cepted proporti	Credit and suretyship insurance	C0000				$\mathbb{N}$				481		$\bigvee$	314	167		-145		$\setminus$	-116	-29	-51	N	1
usiness and acc	General liability insurance	C0080		098		$\mathbb{N}$	316	543		234		$\bigvee$	4	230		-5		$\setminus$	-20	4	31	N	1
ations (direct b	Fire and other damage to property insurance	C0070		306		$\mathbb{N}$	117	189		226		$\setminus$	140	98		-148		$\setminus$		-148	09	$\backslash$	1
insurance oblig	Marine, aviation and transport insurance	C0060				$\mathbb{N}$						M						$\setminus$				N	1
surance and re	Other motor insurance	C0050				$\backslash$						$\setminus$						$\backslash$				$\backslash$	1
for: non-life in	Motor vehicle liability insurance	C0040				$\mathbb{N}$						$\bigvee$						$\setminus$				N	1
Line of Business	Workers' compensation insurance	C0030				$\mathbb{N}$						$\setminus$						$\backslash$				$\backslash$	1
·	Income protection insurance	C0020				$\bigvee$						$\bigvee$						$\bigvee$				$\bigvee$	1
	Medical expense insurance	C0010		_	-	$\bigvee_{i}$		_				$\bigvee_{}$	_			-58		$\bigvee_{i}$	_	-58	-	$\bigvee$	1
				R0110	R0120	R0130	R0140	R0200		R0210	R0220	R0230	R0240	R0300		R0310	R0320	R0330	R0340	R0400	R0550	R1200	00010
			Premiums written	Gross - Direct Business	Gross - Proportional reinsurance accepted	Gross - Non-proportional reinsurance accepted	Reinsurers' share	Net	Premiums carned	Gross - Direct Business	Gross - Proportional reinsurance accepted	Gross - Non-proportional reinsurance accepted	Reinsurers' share	Net	Claims incurred	Gross - Direct Business	Gross - Proportional reinsurance accepted	Gross - Non-proportional reinsurance accepted	Reinsurers' share	Net	Expenses incurred	Balance - other technical expenses/income	

## S.05.02.04 Premiums, claims and expenses by country

		Home Country	Country (by	amount of gross	Country (by amount of gross premiums written) - non-life obligations	) - non-life obli	gations	Total Top 5 and
		C0010	C0020	C0030	C0040	02002	C0060	C0070
	B0010		GB					
	01001	08000	00000	C0100	C0110	C0130	C0130	C0140
Premiums written								
Gross - Direct Business	B0110	\	3.083	1	1	1	$\langle$	3.083
Cross Discontinuity of the control o	00130		2,000					2,000
Gross - Proportional reinsurance accepted Gross - Non-proportional reinsurance accepted	K0120							
Reinstrers' share	P0140		1 502					1 502
Net	B0200		1 581					1 581
Premiums earned		$\bigvee$	\\	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	
Gross - Direct Business	R0210		2.858		1			2.858
Gross - Proportional reinsurance accepted	R0220		ì					,
Gross - Non-proportional reinsurance accepted	R0230							
Reinsurers' share	R0240		1,526					1,526
Net	R0300		1,332					1,332
Claims incurred		$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$
Gross - Direct Business	R0310		-1,099					-1,099
Gross - Proportional reinsurance accepted	R0320							
Gross - Non-proportional reinsurance accepted	R0330							
Reinsurers' share	R0340							
Net	R0400		-265					-265
Expenses incurred	R0550		727					727
Balance - other technical expenses/income	R1200	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	359
Total expenses	R1300	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	1,087
		\	1	1	1	1		1

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## S.17.01.02 Non-life Technical Provisions

			Dir	Direct business and accepted proportional reinsurance	d proportional reinsura	nce		
		Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss	Total Non-Life obligation
	•	C0080	C0000	C0100	C0110	C0120	C0130	C0180
Technical provisions calculated as a whole	R0010							
Iotal Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default associated to TP as a whole	R0050							
Technical provisions calculated as a sum of BE and RM		$\backslash$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$	$\bigvee$
Best estimate		$\bigvee$	$\mathbb{N}$	$\bigvee$	$\bigvee$	$\bigvee$		$\bigvee$
Premium provisions		N	$\mathbb{N}$	$\bigvee$	$\bigvee$	$\bigvee$		N
Gross	R0060	99	298	30	-125			258
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0140	-37	0	15	-337			-359
Net Best Estimate of Premium Provisions	R0150	93	298	15	211			618
Claims provisions		$\bigvee$	$\backslash\!$	$\bigvee$	$\bigvee$	$\bigvee$		$\bigvee$
Gross	R0160	250	444		1,482			2,176
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0240		273		1,160			1,433
Net Best Estimate of Claims Provisions	R0250	250	170		323			743
Total Best estimate - gross	R0260	306	741	30	1,357			2,435
Total Best estimate - net	R0270	343	468	15	534			1,361
Risk margin	R0280	11	27	Ī	90			68
Technical provisions - total		$\bigvee$	$\backslash\!$	$\bigvee$	$\bigvee$	$\bigvee$		$\bigvee$
Fechnical provisions - total	R0320	317	692	31	1,407			2,524
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty default - total	R0330	-37	273	15	823			1,074
Technical provisions minus recoverables from reinsurance/SPV and Finite Re - total	R0340	354	496	16	584			1,451

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## S.19.01.21 Non-life Insurance Claims Information (simplified template for the public disclosure)

## Total Non-Life Business

Accident year / Underwriting z0020 Accident year [AY]

## Gross Claims Paid (non-cumulative)

(absolute amount)

						De	velopment y	ear						In Current
	Year		1	2	3	4	5	6	7	8	9	10 & +		year
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110		C0170
Prior	R0100	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$\searrow$	12	R0100	12
2014	R0160		2,448	742	196	797	796	-555	-11	0	14		R0160	14
2015	R0170	833	2,282	403	8	43	2	24	40				R0170	
2016	R0180	3,554	4,526	420	559	230	210	24	5		-		R0180	5
2017	R0190	5,520	2,668	449	133	-23	76	112					R0190	112
2018	R0200	666	287	144	1,065	-282	8						R0200	8
2019	R0210	233	226	33	71	28		•					R0210	28
2020	R0220	57	52	18			•						R0220	
2021	R0230	0											R0230	
2022	R0240		3										R0240	3
2023	R0250	54											R0250	54
			-									Tota	R0260	236
	~			60 I B										

(cumulative)

12 4,427 3,634 9,527 8,937

## Gross undiscounted Best Estimate Claims Provisions

(absolute amount)

														Year end
						De	velopment y	ear						(discounted
	Year		1	2	3	4	5	6	7	8	9	10 & +		data)
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300		C0360
Prior	R0100	$\times$	X	$\times$	$\mathbb{X}$	X	X	$>\!\!<$	$\times$	$\times$	X		R0100	
2014	R0160			4,521	5,440	3,662		2,769	10	8	0	_	R0160	0
2015	R0170		11,727	10,569	6,774		4,315	38		0			R0170	0
2016	R0180	12,626	12,533	7,266		8,722	19	12	6				R0180	6
2017	R0190	13,828	9,471		7,965	335	131	9					R0190	9
2018	R0200	22,995		12,319	222	6	5						R0200	5
2019	R0210	84,420	14,385	132	129	93							R0210	90
2020	R0220	28,333	71	33									R0220	
2021	R0230	2,430											R0230	
2022	R0240	3,389											R0240	
2023	R0250	2,211											R0250	2,066
												Total	R0260	2,176



## S.23.01.01 Own funds

## Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation 2015/35

Ordinary share capital (gross of own shares)

Share premium account related to ordinary share capital

 $Initial \ funds, members' \ contributions \ or \ the \ equivalent \ basic \ own \ - \ fund \ item \ for \ mutual \ and \ mutual-type \ undertakings$ 

Subordinated mutual member accounts

Surplus funds

Preference shares

Share premium account related to preference shares

Reconciliation reserve

Subordinated liabilities

An amount equal to the value of net deferred tax assets

Other own fund items approved by the supervisory authority as basic own funds not specified above

## Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds

Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds

## Deductions

Deductions for participations in financial and credit institutions

## Total basic own funds after deductions

## Ancillary own funds

Unpaid and uncalled ordinary share capital callable on demand

Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand

Unpaid and uncalled preference shares callable on demand

A legally binding commitment to subscribe and pay for subordinated liabilities on demand

Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC

 $Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC \\ Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC \\$ 

Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive

2009/138/EC Other ancillary own funds

## Total ancillary own funds

## Available and eligible own funds

Total available own funds to meet the SCR

Total available own funds to meet the MCR

Total eligible own funds to meet the SCR

Total eligible own funds to meet the MCR

SCR

MCR

Ratio of Eligible own funds to SCR

Ratio of Eligible own funds to MCR

## Reconciliation reserve

Excess of assets over liabilities

Own shares (held directly and indirectly)

Foreseeable dividends, distributions and charges

Other basic own fund items

Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced f

## Reconciliation reserve

## **Expected profits**

Expected profits included in future premiums (EPIFP) - Life business

Expected profits included in future premiums (EPIFP) - Non-life business

Total Expected profits included in future premiums (EPIFP)

			Tier 1 -	Tier 1 -	l .	
		Total	unrestricted	restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Γ						
ı				$\sim$	$\times$	$\times$
Γ	R0010	3,700	3,700	>>		$\supset \subset$
	R0030			$\mathbb{X}$		$\mathbb{X}$
ſ	R0040			$\times$		$\times$
r	R0050		$\searrow$	$\overline{}$		
Г	R0070			$\mathbb{X}$	> <	$\times$
	R0090		$\mathbb{X}$			
Г	R0110		$\langle$			
	R0130	18,866	18,866	$\times$	$>\!\!<$	$\times$
L	R0140		$\gg$			
L	R0160		$>\!\!<$	$>\!\!<$	><	
	R0180					
Γ					$\bigvee$	$ egthinspace{-2mm} olimits = -2mm or -2mm or$
L						
	R0220		$>\!\!<$	$\times$	$\times$	$\times$
Г		$\sim$	$\mathbb{N}$	$\searrow$	$\overline{}$	$\overline{}$
Г	R0230					
Г	R0290	22,566	22,566			
		$\times$	$\langle \langle \rangle \rangle$	$\mathbb{X}$	$\times$	$\times$
L	R0300		$\mathcal{N}$	$\sim$		$\times$
	R0310		$>\!\!<$	> <		$\times$
Г	R0320		$\mathbb{N}$	$\mathbb{N}$		
Е	R0330		$\langle$	$\mathbb{X}$		
	R0340		$\langle$	$\mathbb{X}$		$\times$
L	R0350		$\mathbb{X}$	$\sim$		
	R0360		$\times$	$\times$		$\times$
	R0370		$\times$	$\times$		
۲	R0390		$>\!\!\!>$	> <		
Γ	R0400		$ > \!\! > \!\! >$	$>\!\!<$		
		$\sim$	$>\!\!<$	$>\!\!<$	$\sim$	$\sim$
٢	R0500	22,566	22,566			
٢	R0510	22,566	22,566			$\sim$
۲	R0540	22,566	22,566			
۲	R0550	22,566	22,566			$\sim$
r	R0580	14,679	$\sim$	$\sim$	$\sim$	>>
r	R0600	4,000	>	> >	$\Longrightarrow$	>>
上	R0620	154%	$>\!\!>$	> >	>>	>>
۲	R0640	564%	>	$\Longrightarrow$	$\Longrightarrow$	$\Longrightarrow$
_	210010	201.0			/ \	/ \

	$\sim$
R0700	22,566
R0710	
R0720	
R0730	3,700
R0740	
R0760	18,866
	$\times$
R0770	
R0780	
R0790	



## S.25.01.21 Solvency Capital Requirement

Market risk Counterparty default risk Life underwriting risk Health underwriting risk Non-life underwriting risk Diversification Intangible asset risk

Basic Solvency Capital Requirement

## Calculation of Solvency Capital Requirement Operational risk

Loss-absorbing capacity of technical provisions Loss-absorbing capacity of deferred taxes

Loss-absorbing capacity of deferred taxes
Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC
Solvency capital requirement excluding capital add-on
Capital add-on already set
of which, capital add-ons already set - Article 37 (1) Type a
of which, capital add-ons already set - Article 37 (1) Type b
of which, capital add-ons already set - Article 37 (1) Type c
of which, capital add-ons already set - Article 37 (1) Type d

## Solvency capital requirement

## Other information on SCR

Capital requirement for duration-based equity risk sub-module

Total amount of Notional Solvency Capital Requirement for remaining part Total amount of Notional Solvency Capital Requirements for ring fenced funds

Total amount of Notional Solvency Capital Requirement for matching adjustment portfolios

Diversification effects due to RFF nSCR aggregation for article 304

Approach based on average tax rate

## Calculation of loss absorbing capacity of deferred taxes

LAC DT justified by reversion of deferred tax liabilities

LAC DT justified by reference to probable future taxable economic profit

LAC DT justified by carry back, current year LAC DT justified by carry back, future years

Maximum LAC DT

	Gross solvency capital requirement	USP	Simplifications
	C0110	C0090	C0120
R0010	13,805		
R0020	643		
R0030			
R0040			
R0050	1,865		
R0060	-1,719		
R0070			
R0100	14,593		

KOTOO	14,595
	C0100
R0130	86
R0140	
R0150	
R0160	
R0200	14,679
R0210	
R0211	14,679
R0212	
R0213	
R0214	
R0220	
R0400	
R0410	
R0420	
R0430	
R0440	3 - Not applicable as LAC DT is not used (in this case R0600 to R0690 are not applicable)

	Yes/No
	C0109
R0590	

R0640	
R0650	
R0660	
R0670	
R0680	
R0690	

## F

## S.28.01.01 Minimum Capital Requirement – Only life or only non-life insurance or reinsurance activity

MCR<sub>NL</sub> Result

	MCR components	
	C0010	
R0010	285	

	Background information	
	Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months
	C0020	C0030
R0020		
R0030		
R0040		
R0050		
R0060		
R0070		
R0080	343	189
R0090	468	543
R0100	15	
R0110	534	848
R0120		
R0130		
R0140		
R0150		
R0160 R0170		
K0170		

Medical expense insurance and proportional reinsurance Income protection insurance and proportional reinsurance

Workers' compensation insurance and proportional reinsurance

Motor vehicle liability insurance and proportional reinsurance Other motor insurance and proportional reinsurance Marine, aviation and transport insurance and proportional reinsurance

Fire and other damage to property insurance and proportional reinsurance

General liability insurance and proportional reinsurance

Credit and suretyship insurance and proportional reinsurance Legal expenses insurance and proportional reinsurance Assistance and proportional reinsurance Miscellaneous financial loss insurance and proportional

Non-proportional health reinsurance Non-proportional casualty reinsurance

reinsurance

Non-proportional marine, aviation and transport reinsurance

Non-proportional property reinsurance

## Linear formula component for life insurance and reinsurance obligations

| C0040 | MCR<sub>L</sub> Result | R0200

## Total capital at risk for all life (re)insurance obligations

Obligations with profit participation - guaranteed benefits
Obligations with profit participation - future discretionary
benefits
Index-linked and unit-linked insurance obligations

Other life (re)insurance and health (re)insurance obligations
Total capital at risk for all life (re)insurance obligations

Overall MCR cald	ulation
------------------	---------

Linear MCR SCR MCR cap MCR floor Combined MCR Absolute floor of the MCR Minimum Capital Requirement

	Net (of	Net (of
	reinsurance/SPV)	reinsurance/SP
	best estimate and	V) total capital
	TP calculated as a	at risk
	whole	
	C0050	C0060
R0210		$>\!\!<$
R0210		$\Longrightarrow$
R0210 R0220		$\gg$
R0220		
R0220 R0230		

	C0070
R0300	285
R0310	14,679
R0320	6,606
R0330	3,670
R0340	3,670
R0350	4,000
R0400	4,000