

### Solvency and Financial Condition Report (SFCR)

For the twelve month period ending December 31, 2018

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#### **Forward Looking Statements**

Certain statements in this report are forward looking statements. These forward looking statements can be identified by the use of forward looking terminology including the terms "believes", "expects", "estimates", "anticipates", "intends", "may", "will" or "should" or in each case, their negative, or other variations or comparable terminology. These forward looking statements reflect the Company's current expectations concerning future events. They involve various risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, third parties or the industry to be materially different from any future results, performance or achievements expressed or implied by such forward looking statements. Such risks, uncertainties and other factors include, amongst other things, general economic and business conditions, industry trends, competition, changes in regulation, currency fluctuations, changes in business strategy or development and political and economic uncertainty. There can be no assurance that the results and events contemplated by these forward looking statements will in fact occur.

### 1. Introduction

Maiden General Försäkrings, AB. ("Maiden GF" or the "Company") is licensed to underwrite direct insurance for Class 16 – other financial loss. Maiden GF was incorporated in Sweden on October 13<sup>th</sup>, 2016, corporation number 516406-1003. Maiden GF is domiciled in Sweden however coverage is provided throughout Europe under the "Provision of Freedom of Services" where passports have been granted.

Maiden GF is a subsidiary of Maiden Holdings, Ltd. ("Maiden" or the "Group"). Maiden is a Bermuda headquartered holding company which is traded on the NASDAQ (MHLD).

This Solvency and Financial Condition Report ("SFCR") has been prepared to assist stakeholders to understand the capital position of the Company under the Solvency II framework.

The Company was incorporated on October 13<sup>th</sup>, 2016 and the Board have implemented and approved a comprehensive set of policies under which the Company will be governed. These policies have been established in accordance with Solvency II regulations. There were no significant changes to the system of governance, risk management system or capital management during 2018.

There have been no material changes during 2018 to the reporting requirements of the Company and the Company continues to file QRTs quarterly, with an additional QRT reported annually. Within these reports the Company considers its solvency under SII standards and valuation methodologies. There is further information in the SFCR on how the valuation for solvency purposes varies from the valuation for accounting purposes. The Company continues to have adequate capital under the valuation for solvency purposes basis.

The Company monitors capital adequacy as part of its continual capital management activities and currently exceeds the Company's risk based benchmark for meeting capital adequacy. In addition, the Company has completed an Own Risk Solvency Assessment ("ORSA") which demonstrates that the Company has adequate capital cover. The greatest risk exposure is

within underwriting and market risk. There is further information in the SFCR on how the Company manages these risks, and how the risks are mitigated against.

The risks that the Company is exposed to have been identified and appropriate mitigation measures have been put in place. The risks evaluated as posing the highest threat are:

- Business Development Risk: The risk that the new business that the Company underwrites does not perform as anticipated and profitability is lower than projected.
- Concentration Risk: The risk that the Company must deliver a portfolio of new business suitably diversified by client, geography and product. The Company has a strategic goal to diversify the business and has made significant progress on this during 2018.
- Data Risk: The risk that data received from Third Party Administrators ("TPAs") relating to policies or claims is of poor quality. Obligations for data provision are included in contracts with TPAs and data received is monitored regularly for quality and accuracy.
- General Data Protection Regulation ("GDPR") Risk: The risk that GDPR regulations are breached. GDPR requirements are monitored at a program level, are included in product launch requirements and are regularly monitored to ensure continued compliance.

To counter the risks above, the Company is pursuing business opportunities from a range of sources, and all new business opportunities will undergo a rigorous analysis, including stress testing, to ensure robust pricing.

The only material change to the risks that the Company is exposed to is the GDPR Risk, which resulted from the new legislation introduced in May 2018.

Update to SFCR (August 2020): This SFCR reflects the revised SII classification of the Company's underwriting risks. The underwritten business is now classified as Miscellaneous Financial Loss.

### 2. Business and Performance

### 2.1.THE COMPANY

### 2.1.1. NAME AND LEGAL FORM

The Company is Maiden General Försäkrings, AB, incorporated in Sweden, corporation number 516406-1003. The legal form of the Company is a Swedish aktiebolag (AB).

## 2.1.2. NAME AND CONTACT DETAILS OF THE SUPERVISORY AUTHORITY, AND NAME AND CONTACT DETAILS OF THE GROUP SUPERVISOR

Finansinspektionen is the supervisory authority of the Company.

Finansinspektionen Box 7821 103 97 Stockholm

Tel: + 46 8 408 980 00 Fax: + 46 8 24 13 35

The Bermuda Monetary Authority is the Group supervisor.

Bermuda Monetary Authority BMA House 43 Victoria Street Hamilton, Bermuda

Tel: (441) 295 5278 Fax: (441) 292 7471

### 2.1.3. NAME AND CONTACT DETAILS OF THE EXTERNAL AUDITOR

The accounts are audited by Rådek AB.

Rådek AB Rademachergatan 6 PO Box Number 4082 630 04 Eskilstuna

Tel: + 46 16 13 35 80 Fax: + 46 16 14 02 50

### 2.1.4. DESCRIPTION OF THE HOLDERS OF QUALIFYING HOLDINGS

All shares issued and outstanding for the Company are owned by Maiden Holdings, Ltd., a company incorporated in Bermuda.

### 2.1.5. GROUP STRUCTURE CHART

The position of the Company within the Group as at 31 December 2018 is as shown in the diagram below:



Diagram 1: Company position within Group Structure

## 2.1.6. MATERIAL LINES OF BUSINESS BY SEGMENT AND GEOGRAPHICAL REGION

Products to be underwritten will be Payment Protection Insurance, in which the benefits are payable in the event of unemployment or hospitalization, Vehicle Guaranteed Asset Protection, which pays amounts to the insured in the event of the total loss of their vehicle, and hospitalization cover. As the Company is still building its insurance portfolio, for 2018 the only product underwritten in the Company's portfolio is Payment Protection Insurance.

During 2018 the Company underwrote business in Scandinavia only.

### 2.1.7. SIGNIFICANT EVENTS WITH A MATERIAL IMPACT

There have been no significant events with a material impact on the Company.

### 2.2.UNDERWRITING PERFORMANCE

Underwriting performance by line of business:

€'000	Payment Protect	ction Insurance
	2018	2017
Premiums written	3,088	88
Premiums earned	3,088	88
Commission Expense	(2,030)	(50)
Claims incurred	(740)	(32)
Underwriting Income	318	6

Underwriting performance by geographical area:

€'000	Scand	inavia
	2018	2017
Premiums written	3,088	88
Premiums earned	3,088	88
Commission Expense	(2,030)	(50)
Claims incurred	(740)	(32)
Underwriting Income	318	6

### 2.3.PERFORMANCE OF INVESTMENTS

### 2.3.1. INCOME AND EXPENSES ARISING BY ASSET CLASS

€′000	31/12/2018	Total Return	Total Return %
<b>Corporate Bonds</b>	4,361	23	0.5%
Cash	1,566	(3)	(0.2%)

The investment return of €23,000 is before investment management fees of €4,000.

A further unrealized loss on corporate bonds of €13,000 was booked in 2017.

### 2.3.2. GAINS/LOSSES RECOGNISED IN EQUITY

An unrealized loss on corporate bonds of €24,000 was booked to equity in 2018.

### 2.3.3. INFORMATION ABOUT INVESTMENTS IN SECURITIZATIONS

The Company has no investments in securitizations.

### 2.4.OTHER MATERIAL INCOME & EXPENSES INCURRED

Revenues are from premiums on our insurance policies and income generated from our investment portfolio.

Expenses consist largely of claims costs, commission and operating expenses.

Claim costs have three main components:

- losses paid, which are actual cash payments to insureds, net of recoverables from reinsurers;
- change in In Course of Payment reserves, which represent the best estimate of the likely settlement amount for known claims, less the portion that can be recovered from reinsurers; and
- change in Incurred But Not Reported reserves, which are reserves established for claims that have occurred but have not yet been reported to the Company. The portion recoverable from our reinsurers is deducted from the gross estimated loss.

Commissions are usually calculated as a percentage of premiums and depend on the market and line of business. Commission and other acquisition expenses are reported after: (1) deducting commissions received on ceded reinsurance; (2) deducting the part of commission and other acquisition expenses relating to unearned premiums; and (3) including the amortization of any previously deferred commission and other acquisition expenses.

Operating expenses include administration expenses, professional fees and other general operating expenses.

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For the twelve month period ending December 31, 2018

Expense Type (€'000)	For the 12 Months	For the 12 Months
	Ended Dec 31, 2018	Ended Dec 31, 2017
Net loss and loss adjustment expenses	740	32
Commission and other acquisition expenses	2,030	50
General and administrative expenses	235	302
Total Expenses	3,005	384

### 2.5. ANY OTHER MATERIAL INFORMATION

There is no other material information regarding the business and performance of the Company.

### 3. Governance Structure

### 3.1. OVERVIEW OF GOVERNANCE STRUCTURE

## 3.1.1. MANAGEMENT STRUCTURE: ROLES, RESPONSBILITIES AND SEGREGATION OF RESPONSIBILITIES

The Company has established a Corporate Governance Framework which ensures that the Company's Board of Directors ("Board") is the focal point of the governance system and is ultimately accountable and responsible for the Company's performance and conduct. To ensure that the Board fully discharges its responsibilities and stewardship in an acceptable fashion, the Board has established an appropriate number of functions, each with clear responsibilities and each of which reports to the Board.

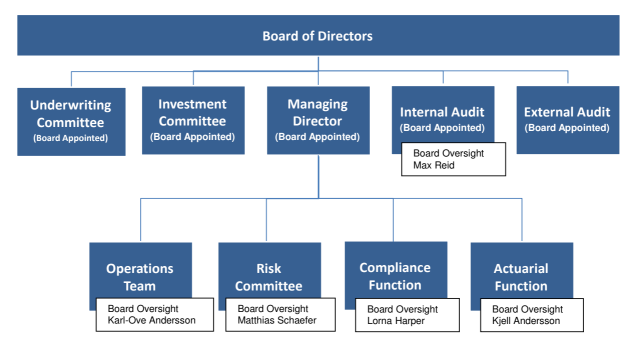


Diagram 2: Governance Structure

### **Board of Directors**

The Board is responsible for setting appropriate strategies and policies, for providing effective and prudent oversight of functions regardless of the extent to which functions are outsourced, and for monitoring the financial performance of the Company. The Board meets as warranted, but no less than twice a year. Management regularly keeps the Board of Directors apprised of significant issues and events.

The central key functions each have a nominated Board member that is responsible for overseeing that function.

Central Key Function	Board Oversight
Actuarial Function	Kjell Andersson
Compliance Function	Lorna Harper
Internal Audit Function	Max Reid (Chairman)
Risk Management Function	Matthias Schaefer

At each Board meeting, there is a functional area update, where the Board is informed on the activities within each central key function area since the prior Board meeting.

### **Underwriting Committee**

The Underwriting Committee assesses new business proposals or material changes to existing insurance programs, ensuring they meet with the strategic direction of the Company and that their pricing is adequate. The Underwriting Committee has delegated authority limits determined by the Approval Checklist which allows for a systematic and controlled escalation of underwriting proposals to the Board where necessary.

#### **Investment Committee**

The Investment Committee is responsible for overseeing the performance of the investments of the Company. This Committee meets quarterly to review investment performance and ensure investments are in adherence to the Investment Policy.

### **Internal Audit Function**

The Internal Audit Function examines and evaluates the functioning, effectiveness and efficiency of the internal control system and system of governance and makes recommendations for improvements. This function is an independent function within the Maiden group, reporting directly to the Board at least annually.

### **External Audit Function**

External Audit provides a further independent review of the risk structures in place within the Company. The external auditors will confirm whether or not the risk management structures documented are operational, make an assessment of the effectiveness of the current structure and make recommendations for improvements.

### **Operations Team**

The Operations Team is responsible for developing new products, monitoring existing products and the administrative functions of the Company (finance, IT, legal, policy administration and claims administration). This team meets frequently to discuss these operations in detail and refers proposals for new business, and updates on existing operations, including any risks or concerns identified, to the Company for consideration.

### **Risk Committee**

The Risk Committee convenes at least three times a year and is responsible for maintaining the Company Risk Register, ensuring that the risks are being effectively monitored and managed and communicating significant issues to the Board.

### **Compliance Function**

The Compliance Function monitors and reports on the Company's requirement to be in compliance with all applicable laws and regulatory requirements. This function reports at least annually to the Board.

#### **Actuarial Function**

The Actuarial Function is responsible for the development of the Technical Guidelines and implementing the methodologies agreed for calculating technical insurance reserves on an ongoing basis. In addition, the Actuarial Function assists in the preparation of the quarterly and annual assessment of capital requirements. This function reports at least annually to the Board.

The system of governance has been established as above, with each function having clear responsibilities therefore ensuring the segregation of duties where appropriate.

### 3.1.2. MATERIAL CHANGES IN SYSTEM OF GOVERNANCE

There have been no material changes in the system of governance through the reporting period.

### 3.1.3. REMUNERATION POLICY AND PRACTICES

### 3.1.3.1. PRINCIPLES OF REMUNERATION

The Remuneration Policy has been set with the aim of promoting effective risk management and preventing excessive risk taking.

The Non-Executive Director and Managing Director are remunerated by the Company. The Non-Executive Director receives a fixed salary determined annually by the Chairman of the Company. The Managing Director receives a fixed salary which is subject to performance bonuses and this remuneration is determined annually by the shareholder of the Company.

Other positions within the Company considered to have a degree of influence of the Company's risk level are the Chairman and Directors. These individuals do not receive any remuneration from the Company and are remunerated by a group company.

## 3.1.3.2. PERFORMANCE CRITERIA FOR ENTITELEMENT TO SHARE OPTIONS, SHARES, OR VARIABLE COMPONENTS OF REMUNERATION

No share options, shares or variable remuneration are provided by the Company during the reporting period.

## 3.1.3.3. MAIN CHARACTERISTICS OF PENSION SCHEMES FOR MANAGEMENT AND KEY FUNCTIONS

The Company does not have any pension schemes.

## 3.1.4. MATERIAL TRANSACTIONS WITH SHAREHOLDERS, PERSONS WHO EXERCISE SIGNIFICANT CONTROL AND MANAGEMENT

During the period ended December 31, 2018, no dividends were paid from the Company to the Shareholder and there were no material transactions with persons who exercise significant control.

### 3.2. FITNESS AND PROPRIETY REQUIREMENTS

## 3.2.1. DESCRIPTION OF THE FIT AND PROPER REQUIREMENTS OF MANAGEMENT AND KEY FUNCTIONS

Members of the Board of directors and persons performing key functions must have the skills required to manage and supervise the Company. Collectively there must be sufficient knowledge and professional experience in:

- a) Insurance, reinsurance and financial markets: The awareness and understanding of the business and economic environment in which the Company operates.
- b) Strategy and business models of the Company: A detailed understanding of the Company's business strategy and model.
- c) Governance systems: The awareness and understanding of the Company's risks and the capability of managing them and the ability to assess the effectiveness of the Company's arrangements to deliver effective governance, oversight and controls.

- d) Financial and actuarial analysis: The ability to understand and interpret the financial and actuarial information provided by other functions and take it into account in the decision-making process.
- e) Legislation and regulations applicable to the Company: The awareness and understanding of the regulatory framework in which the Company operates.

In addition, the Board and key functions must be honest and ethical in their personal and professional behaviour. This includes the disclosure of conflicts of interest.

## 3.2.2. DESCRIPTION OF THE PROCESS FOR ASSESSING THE FIT AND PROPER REQUIREMENTS OF MANAGEMENT AND KEY FUNCTIONS

On appointment to the Board or key function, an evaluation of the skills, reputation and potential conflicts of interest of the individual will be completed and recorded in the minutes of the Board meeting.

Annually, the skills and reputation of the Board and key functions is evaluated to ensure continued adherence to the fit and proper requirements. The process undertaken is as follows:

All individuals are asked to rate their knowledge and experience in the areas of insurance, reinsurance and financial markets, strategy and business models of the Company, governance systems, financial and actuarial analysis and legislation and regulations applicable to the Company. In addition, individuals are asked to provide information on their involvement in economic crimes and disciplinary cases by Finansinspektionen.

The assessments are collated by a nominated member of the Board, who will assess whether a good working knowledge in each area is maintained (either from within each key function of from the Board itself). The results of this will be communicated to the Board. Any involvement in economic crimes and disciplinary cases by Finansinspektionen identified through the fit and proper assessment process will be communicated to the Board.

Should a situation occur outside of the annual fit and proper assessment process that gives rise to a re-assessment of an individual or key function holder, the Board will be notified and the fitness and probity of the individual re-assessed immediately.

In addition to the above, the Board program includes an annual attestation to the Group Code of Business Conduct and an annual overview of conflicts of interest.

### 3.3.RISK MANAGEMENT

### 3.3.1. DESCRIPTION OF THE RISK MANAGEMENT SYSTEM

The overriding goal of the Company's risk management strategy is to control and achieve, to the greatest extent possible, a reduction in the Company's risk exposure as a means of

minimising the impact of undesired and/or unexpected events. The purpose of this is to increase the likelihood of achieving the Company's strategic objectives.

The risk appetite establishes the target amount of risk that the Company is prepared to accept in order to achieve its strategic objectives in order to ensure cautious management of the operations while achieving shareholder expectations. The primary measure of the Company's aggregate risk appetite is the solvency ratio and the tolerances of this are determined by the Board. The Board also determines risk metrics and tolerances for each risk category that it is exposed to, namely underwriting and reserving risk, reinsurance risk, investment and asset liability management risk and operational risk.

The Board has ultimate responsibility for ensuring that it manages and controls its risk satisfactorily and in order to do this, the Board has appointed a risk management committee, headed up by the risk controller, which is responsible for the management and control of the risks faced by the Company.

The Company governance framework reflects the 'three lines of defense' approach to risk management, which involves risk owners having responsibility for identifying and managing risks, the risk management committee providing risk management tools and policies, and internal audit performing independent reviews.

### First Line of Defense: Operations

All key persons involved in the Company's operations assist with identifying risks, creating appropriate responses to risks and maintaining risks within the risk appetite and tolerances determined by the Board. Each risk is the responsibility of a risk owner, who is someone within the operations of the Company who oversees and manages the risk and updates the risk management committee where necessary.

### Second Line of Defense: Risk Management Committee

The risk management committee is responsible for maintaining the Company's risk register. The risk register identifies all the risks of the business and ensures that control mechanisms are in place to mitigate, transfer or eliminate each risk as appropriate. The risk management committee must ensure that it has an awareness of developments within the business such that the impact that these may have on current risks, or the identification of new risks, can be reflected within the risk register.

All the risks identified within the risk register are assessed and given a risk exposure level rated according to their likelihood of occurrence and the severity of their impact should they occur. The mechanisms in place with the Company to control and monitor the risks and mitigate their impact are documented and a further risk score is given to each risk which considers the effectiveness of the control mechanisms.

The risk management committee is responsible for verifying that measures identified as control mechanisms are current and continue to mitigate the risk.

The risk management committee will convene three times a year at a minimum and report to the Board at each Board meeting.

### Third Line of Defense: Internal Audit

The Internal Audit function assesses the adequacy and effectiveness of the risk management framework and mitigating controls and coordinates risk-based audits to evaluate and address risks.

The internal audit function has full, free and unrestricted access to all areas of the Company and reports to the Board.

## 3.3.2. DESCRIPTION OF HOW THE RISK MANAGEMENT FUNCTION IS INTEGRATED INTO THE COMPANY STRUCTURE AND DECISION MAKING PROCESS

The Company has a strong risk management culture set by the tone at the top, the Board of the Company, and this culture is disseminated through the business of the Company through the business strategy set and the various processes and controls which focus on risk exposure.

As outlined above, all key persons involved in the Company assist in the identification of the risk exposures of the Company, and responsibilities are set for managing the risks to appropriate personnel across various facets of the Company. There is open communication encouraged between risk owners and the risk management committee.

Where the risk management committee identifies concerns, or recommendations for alternative mitigations, the risk owners are informed and discussions between the risk management committee and operations ensure that the issue is addressed. The risk management committee will monitor progress of actions undertaken. The risk committee reports to the Board at each Board meeting and can escalate issues to the Board outside of these meetings at any time.

All material business transactions are assessed for potential risk exposures. New business opportunities are pursued by the Company only when the risk exposures identified are perceived to be acceptable or able to be mitigated against, and considered proportionate to the size of the business opportunity.

### 3.4.OWN RISK SOLVENCY ASSESSMENT (ORSA)

## 3.4.1. DESCRIPTION OF THE ORSA PROCESS AND HOW THE ORSA IS INTEGRATED INTO THE ORGANISATION STRUCTURE AND DECISION MAKING PROCESS

The main purpose of the ORSA process is to identify and evaluate relevant controls, risk mitigating activities and compare with risk appetite to match solvency capital. Any potential deficit in solvency must be addressed with a specific plan and the Board should decide the actions to be taken.

The ORSA process should be presented annually at a minimum, but will be updated if any of the following occurs:

- The risk level exceeds the accepted risk appetite
- There are changes in the underlying assumptions for risk levels/limits
- New insurance classes are introduced or there are major extensions to existing programs
- The risk profile of the Company changes, either because of internal or external changes to the business environment
- A new business strategy is adopted.

The process for completing the ORSA is summarized in the following five sections:

### 1. Identify, measure and control risks

All major risks that may threaten Company solvency are identified. The Company has developed methods for evaluating risks exposing the Company.

### 2. Define risk grading

Appropriate risk grading methods are maintained. The risk management committee monitors and measures risk appetite and implements warning systems for when risks are changing and reaching upper limits.

### 3. Stress testing

Stress tests and scenario analysis are used to define future solvency requirements under certain negative and unexpected situations. Scenarios putting the Company in insolvency (reverse stress tests) may be used for determining in situations which deem the Company insolvent.

### 4. Financial plan for stress test

The Solvency Capital Requirement ("SCR") and Minimum Capital Requirement ("MCR") and levels of solvency are calculated for each year of the business plan.

### 5. Potential solvency requirements

The Risk Control function identifies potential actions for minimizing circumstances of stress tests.

The results of the ORSA provides stakeholders with crucial information enable critical business decisions to be taken. It provides guidance for the Board of potential risk exposures, solvency requirements and capital planning. The financial projections produced are intended to ensure that the Company is aware of the potential development of its risk profile and capital requirements in various scenarios. Because of this, the results of the ORSA will be used to influence, at least, product development, capital management and Company strategy and allow the Board to determine the capital requirements and set the risk appetite of the Company.

Once the process and results of the ORSA have been signed off by the Board, the results and conclusions regarding the ORSA are communicated to all functions for whom the information is relevant to ensure that any necessary follow up action will be taken. Furthermore, where the ORSA has influenced the business strategy and risk appetite of the Company, key functions are informed in order to ensure that the Company operates within these objectives.

### 3.4.2. REVIEW CYCLE OF ORSA

The ORSA process is undertaken and presented to the Board for approval annually at a minimum. Prior to presenting to the Board, the ORSA will be reviewed and approved by the Managing Director. It will be updated outside this annual cycle if there are any material changes to the risk profile or strategic direction of the Company.

## 3.4.3. HOW SOLVENCY NEEDS HAVE BEEN DETERMINED GIVEN THE RISK PROFILE AND HOW CAPITAL MANAGEMENT ACTIVITES AND RISK MANAGEMENT SYSTEMS INTERACT

The ORSA is the Company's own perspective of the capital resources necessary to achieve business strategies and remain solvent given the Company's risk profile. The ORSA identifies and measures all material risks, includes results of stress and scenario testing on business plans and capital resources, and identifies contingent sources of capital support where necessary. There are no risk exposures identified in the risk profile of the Company that are not quantified within the ORSA calculation.

### 3.5.INTERNAL CONTROLS AND COMPLIANCE

### 3.5.1. DESCRIPTION OF THE INTERNAL CONTROL SYSTEM

The Board is responsible for the establishment of the internal control system under the appropriate categories: business risks and operational risks. The internal control system is designed to mitigate key risks facing the Company within these two categories.

To address business risks, the Company has created and maintains key policies and procedures surrounding risk management and its internal controls framework that identify operating and oversight responsibilities for identifying and reporting material deficiencies and fraud. The policies and procedures also identify key internal controls that establish sound accounting and financial reporting procedures. The Company has implemented internal controls to ensure that our underwriting, claims processing, financial reporting and information technology systems and applications mitigate fraud, comply with regulatory requirements and meet the needs of our clients. Primary responsibility for day-to-day oversight of the internal controls framework lies with the operations team and control owners. Responsibility and accountability are promoted throughout the Company's activities by ensuring that all controls are assigned to an individual who is aware of their role, which is documented in the Company's internal control matrix.

To address operational risk, the Company has an operational risk policy included in the risk management policy that seeks to address how operational risks are managed and controlled. In addition, the Company is subject to adhering to a number of policies established at a Maiden group level. Additional corporate policies that address operational risks include the Ethics Hotline, the Employee Handbook, the Code of Business Conduct and Ethics, the Insider Trading and Outside Investments Policy, the Maiden Global Fraud Prevention and Detection Policy, Maiden Global Sanctions Program and Maiden Information Governance.

It is recognised that the Company outsources its administrative and operational activities to a number of parties and the Board are required to review and assess these arrangements in accordance with the Company's Engagement Agreements policy.

### 3.5.2. DESCRIPTION OF THE COMPLIANCE FUNCTION

The Board of the Company has the ultimate responsibility for the monitoring of compliance with laws, ordinances and internal regulations and every Board member shall be aware of and observe all external and internal regulations.

To help achieve this aim the Board has established a compliance function to supplement not supplant the responsibilities of the Board to ensure compliance with legislation and applicable requirements. The compliance function is responsible for:

- assisting the Board with ensuring ongoing compliance with legislation and applicable requirements
- enhancing the Company's awareness of compliance matters
- identifying the areas of possible non-compliance within the Company and understanding the consequences of non-compliance
- informing the Board of directors at Board meetings about such risks

- ensuring that the Board is kept informed of any amendment to the applicable regulations, legislation and guidelines or the addition of any new requirements and the potential impact on the Company
- providing a reasonable assessment of the effectiveness and consistency of the internal processes used to control the compliance of the Company's operations and protect its reputation through recommendations, supervision and independent controls, and
- informing the Board of directors and relevant personnel of new or changed guidelines.

The Board and the compliance function will agree an annual compliance plan, which will detail a monitoring program on the key internal controls to ensure that they are operating effectively and to document the tests undertaken and the results obtained.

The compliance function reports at least annually to the Board.

### 3.6.INTERNAL AUDIT

### 3.6.1. DESCRIPTION OF THE INTERNAL AUDIT FUNCTION

The internal audit function provides an independent assessment of the adequacy of, and compliance with, the Company's established policies, procedures and risk management framework.

To achieve this, the internal audit function:

- establishes, implements and maintains an audit plan setting out the audit work to be undertaken in the upcoming years, taking into account all activities and the complete system of governance of the Company;
- takes a risk-based approach in deciding its priorities;
- reports the audit plan to the Board;
- issues recommendations based on the audit work undertaken
- verifies compliance with the decisions taken by the Board in relation to the internal audit recommendations.

The internal audit function has full, free and unrestricted access to all activities, records (in both paper and electronic format), property and personnel necessary to accomplish the stated purpose. Documents and information given to the internal audit function are handled in the same prudent manner as by those employees normally accountable for them, with stringent regard for safekeeping and confidentiality.

The internal audit review and appraisal process does not in any way relieve other persons of the responsibilities assigned to them. Responsibility for complying with policies and procedures as well as correcting deficiencies rests with the respective employees and management.

The internal audit submits a written report to the Board no less frequently than annually.

## 3.6.2. HOW THE INTERNAL AUDIT FUNCTION REMAINS INDEPENDENT AND OBJECTIVE

To permit the rendering of impartial and unbiased judgment essential to the proper conduct of audits, the internal audit function is independent of the activities it audits. It does not have direct responsibility for, nor authority over, any of the activities reviewed and does not engage in activities which would normally be reviewed by external auditors.

The internal audit function reports directly to the Board. This organizational structure is designed to allow Internal Audit to be independent of all other functions within the Company.

### 3.7.ACTUARIAL FUNCTION

The Company's actuarial function is responsible for:

- reviewing and approving assumptions and methods that are used in determining the technical provisions
- calculating the technical provisions and assessing the adequacy and quality of data used
- communicating the technical provision to the Board and informing the Board of the adequacy of the calculation
- contributing to the ORSA process
- computation of risk margin and best estimates for the QRT reports
- providing the Board with an actuarial report at least once a year
- determining the claims reserves for Incurred But Not Reported ("IBNR").

### 3.8.OUTSOURCING

# 3.8.1. DESCRIPTION OF THE OUTSOURCING POLICY AND INFORMATION ON ANY CRITICAL FUNCTIONS THAT HAVE BEEN OUTSOURCED, INCLUDING THE JURISDICTION IN WHICH THE SERVICE PROVIDERS ARE LOCATED

The objective of the outsourcing policy is that all material outsourcing arrangements must allow the Company to:

- maintain understanding and control of all aspects of the outsourced function, avoiding additional undue operational risk;
- allow respective regulators to monitor the Company's compliance with jurisdictional laws and regulations;
- demonstrate the ability to measure a service provider's performance; and

 ensure that a service provider has sufficient disaster recovery functions, such that the Company's audit obligations, stability and integrity, cannot be affected by failures of the service provider.

The following is a list of criteria that must be complied with for all new outsourcing agreements and existing material outsourcing agreements:

- 1. The service provider has the capacity and resources to perform the outsourced functions in a reliable, correct and punctual manner;
- 2. No conflicts of interest exist that may affect the provision of the outsourced service. Should the service provider be a related party, a referral to the Maiden group Audit Committee is required to approve the terms;
- 3. The existence of a formal outsourcing agreement between the Company and the service provider, specifically covering the rights and obligations of both the Company and the service provider; and
- 4. Provision that local data protection law is complied with under the terms of the outsourcing agreement. Specifically, this should govern information exchange between the Company and service provider.

In addition to standard contract provisions, the contract for outsourcing agreements should include the following:

- 1. A clear description of the receivables, timelines, deliverables, and legal responsibilities of the service provider under the agreement, detailing the responsibilities accepted by the service provider and those retained by the Company;
- 2. The requirement of the service provider to comply with all applicable laws and any other guidelines designated by the Company;
- 3. Provision for monitoring and oversight of the service provider so that any necessary corrective measure can be taken. This would include:
  - a. access to books, records and information relevant to the outsourced activity; and
  - b. right to conduct audits on the service provider whether by the Company's internal or external auditors, or by external specialists appointed by the Company.

The Company recognises that it remains fully responsible for all outsourced functions and must have procedures and the necessary expertise to monitor and control the outsourced arrangements.

The Board of the Company may delegate the appointment of an outsourced partner to one of its sub-committees but the initiation of an outsourcing arrangement must be assessed and approved by the Board. Where necessary, Finansinspektionen and the Group Enterprise Risk

Management Committee will be notified of a change in the outsourcing provider of a key function.

The Company has the following outsourcing arrangements for critical functions:

Function	Provider	Jurisdiction
Actuarial	Nordic Actuary	Sweden
Compliance	Marsh Management Services, Sweden AB	Sweden
Internal Audit	Maiden Holdings Ltd.	Bermuda
Risk Management	Maiden Global Holdings Ltd.	UK

## 3.9. AN ASSESSMENT OF THE ADEQUACY OF THE SYSTEM OF GOVERNANCE TO THE NATURE, SCALE AND COMPLEXITY OF THE RISKS INHERENT IN THE BUSINESS

Regular review of capital requirements confirm the adequacy of capital held by the Company, and high rated risks are frequently reviewed in detail by the risk management committee and presented to the Board at Board meetings.

The Board considers the system of governance in place within the Company to be appropriate for the scale and complexity of the risks inherent in the Company. The system of governance is subject to regular internal review, an annual review and update of all policies and if there are changes to the underlying risk profile of the Company, the Board will consider whether changes to the system of governance are appropriate and necessary.

## 3.10. OTHER MATERIAL INFORMATION REGARDING THE SYSTEM OF GOVENANCE

There is no other material information regarding the Company's system of governance.

### 4. Risk Profile

### 4.1. RISK PROFILE BY RISK CATEGORY

The Company's risk management discipline focuses on both quantitative and qualitative elements as the means to achieve targeted returns through a balanced analysis and assessment of risk. The quantitative aspect of our risk management practice focuses on understanding and controlling a broad array of risk parameters in order to achieve desired returns. The qualitative aspect of our risk management practice focuses on identifying and assessing risks, and taking the necessary steps to reduce or mitigate unintended risks, or those risks that could threaten the achievement of our business objectives. The Company's risk register documents the assessment of its risk exposures.

The ORSA calculated as at 31/12/2018 distributed the required capital across the risk categories as follows:

Risk Category	Proportion of Capital Required
Underwriting	64%
Market & Liquidity	30%
Credit	2%
Operational	3%

Underwriting and market risk are the greatest risks that the Company is exposed to.

Note (August 2020): The ORSA undertaken in 2018 does not reflect the Miscellaneous Financial Loss classification that the Company's business is now classified as.

### 4.1.1. UNDERWRITING RISK

While the overwhelming majority of the Company's underwriting portfolio has low volatility, material deviation of performance from expected is a key risk. Specific underwriting risks that could unfavorably affect performance and erode capital are:

<u>Inaccurate Pricing.</u> Underwriting performance could be affected by inaccurate pricing and underwriting of risks due to the use of erroneous or incomplete information, data misinterpretation, inaccurate assumptions, or poor or biased judgment.

<u>Concentration/Diversification of Business.</u> A significant portion of revenue derived from one source or a large presence in a certain market could present concentration risk. The loss of a relationship without replacement would meaningfully reduce its revenue and would require expenses to be spread over the remaining volume of business. With a large presence in a certain market, changes in the jurisdictional, regulatory, or economic environment could impact results.

<u>Reserving.</u> The reserving process has been built to deliver the most accurate estimate possible based on the information available at the time. Reporting lags inherent in insurance claims, future trends and unanticipated events cause a range of uncertainty around where ultimate loss will land when all claims are closed and settled.

Mitigating actions in place:

<u>Pricing Process:</u> Where possible, the Company prices products at an individual cover level and uses a ground up approach to ensure the most appropriate assumptions for each product and cover are used.

<u>Underwriting Performance Monitoring:</u> Underwriting performance of products is frequently monitored and where adverse performance is experienced, action is taken either to pricing or policy wording to attempt to mitigate a continuation of the trend. Material variations in the losses incurred or claims reserved are investigated and results of this are used to improve the reserving process going forward.

<u>Loss Reserve Adequacy:</u> Annually the methodology used for setting loss reserves on a quarterly basis is reviewed internally and by the Actuarial Function. Part of this analysis includes an assessment on the adequacy of the reserves set and whether the corresponding methodology used was appropriate.

<u>Reinsurance</u>: Where appropriate, the Company considers the use of reinsurance arrangements to reduce exposure to specific lines of business.

<u>Diversification:</u> Strategically the Company is focusing on diversifying the product portfolio in terms of both product and source.

<u>Company policies</u>: The Board has approved a number of policies to assist in mitigating against underwriting risks. Specific policies that address these risks are the Technical Guidelines, Underwriting Guidelines and ORSA policy.

The Board has defined the risk tolerance for underwriting risk as follows:

Description	Metric	Limits	Tolerance per Limit
Management's right to	Maximum individual	€250k	Any exceptions to be
assume risk on behalf	risk in relation to		decided on a case by
of the Company	available capital *1		case basis by the Board
			of directors

<sup>\*1</sup> The exposure per individual risk means maximum insurance benefit payable to a beneficiary for one occurrence under the insurance policy for one line of insurance, e.g. how much the Company might pay under the insurance in the event of a major loss which is set in proportion to the available capital, which comprises own funds and the taxed portion of untaxed reserves. Exposure is net of reinsurance.

### 4.1.2. MARKET RISK

The Company investment policy is an important component of its overall business model and is designed to preserve capital, provide significant liquidity, and produce sufficient investment income to sustain and grow net income while supporting our policyholder's needs. Specific market risks that could unfavorably affect performance and erode capital are:

<u>Interest Rates:</u> Investments are interest rate-sensitive and the value of Company's portfolio may be adversely affected by increases in interest rates. Interest rates are highly sensitive to many factors, including governmental monetary policies, domestic and international economic and political conditions, and other factors beyond the Company's control.

<u>Foreign Currency:</u> The Company has exposure to foreign currencies both in investments and within the insurance portfolio. This presents a risk across the balance sheet.

Mitigating actions in place:

<u>Investment Policy:</u> The Investment Policy stipulates the investment instruments, duration, currency and credit quality that can be included within the investment portfolio. The parameters around these stipulations have been chosen to ensure that the investment portfolio correctly balances minimizing the risks outlined above while maximizing the return. Adherence to the parameters of the investment policy are monitored frequently.

<u>Company policies</u>: The Board has approved a number of policies to assist in mitigating against market risks. Specific policies that address these risks are the Investment and Asset-Liability Matching policy and the Coverage of Technical Provisions policy.

The Board has defined the risk tolerance for market risk as follows:

Description	Risk Appetite	Metrics and Limits	Tolerance per Limit
Investment Risk: Market Risk	Investment Type	Cash and cash equivalents, government bonds, fixed income products or inter company loans.	Any exceptions to be decided on a case by case basis by the Board of directors.
	Credit Rating	BBB or above	Any exceptions to be decided on a case by case basis by the Board of directors.
	Concentration of credit rating	Maximum 25% of portfolio, including cash and cash equivalents, held in	Any deviations to be reported to the Board of directors.

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Description	Risk Appetite	Metrics and Limits	Tolerance per Limit
		securities rated BBB/Baa	
Investment Risk: Matching Risk	Covering of technical provisions	Covered by assets corresponding to at least 110% of the technical provisions.	The Board shall be notified when the Company's coverage reaches 120%.
Investment Risk: Concentration Risk	ORSA Capital	Maintain solvency capital above 150%	Tolerances per risk appetite statement

### 4.1.3. CREDIT RISK

As a result of relationships with counterparties, the Company is exposed to credit risk through:

<u>Investment Portfolio</u>: The Company bears the risk of ratings downgrades of securities in its investment portfolio. Further, for any fixed income portfolio, impairment or default of individual securities is always a risk.

*Receivables:* The Company bears the risk of collecting of premium payments.

<u>Reinsurance Recoverables:</u> Where reinsurance is entered into to mitigate against underwriting risks, such arrangements expose the Company to additional counterparty credit risk.

<u>Financial Institutions:</u> The Company holds the appropriate level of cash required to service forecast cashflows.

Mitigating actions in place:

<u>Aged Debtors:</u> The Company continually monitors and manages debtors and actively pursues overdue accounts.

<u>Credit Risk:</u> The majority of debtors are third party administrators ("TPA") appointed to manage the premium collection from policyholders on behalf of the Company. Prior to appointment, all TPAs undergo due diligence review to ensure that their financial stability is an appropriate risk for the Company to undertake as a debtor.

<u>Reinsurance Recoverables:</u> To counter the credit risk on the reinsurance arrangements, the Company will assess the credit rating of the reinsurance entity and require assurance of funds

where necessary. A letter of credit or excess of loss program may be put in place for additional security.

<u>Cashflow forecasting:</u> Regular cash flow forecasting ensures that excessive amounts of cash are not held.

<u>Company policies:</u> The Board has approved a number of policies to assist in mitigating against credit risks. Specific policies that address these risks are the Investment and Asset-Liability Matching policy, Underwriting Guidelines and the Engagement Agreements policy.

The Board has defined the risk tolerance for reinsurance risk as follows:

Description	Metric	Limit	Tolerance per Limit
Management's right to place reinsurance on behalf of the Company	External reinsurance entity S&P rating	S&P rating AA- or above or suitable security (funds withheld or letter of credit)	Any exceptions to be decided on a case by case basis by the Board of directors
	Group company reinsurance	AM Best rating B or above	Any exceptions to be decided on a case by case basis by the Board of directors

#### 4.1.4. LIQUIDITY RISK

The inherent nature of insurance claims are such that unanticipated significant claims activity under the insurance contracts, outside our historical experience, could impact liquidity at any time.

Mitigating actions in place:

Investment Criteria: A portfolio of highly liquid fixed income securities is maintained.

<u>Financial Monitoring and Forecasting:</u> Regular cash flow forecasting ensures that there is sufficient liquidity to meet upcoming obligations without liquidizing investments at short notice and potentially not maximizing the return on investment.

<u>Company policies</u>: The Board has approved a number of policies to assist in mitigating against liquidity risks. Specifically the Investment and Asset-Liability Matching policy addresses these risks.

The Board has defined the risk tolerance for liquidity risk as follows:

Description	Metrics	Limits	Tolerance per Limit
Investment Risk: Liquidity Risk	Investment Duration	Maximum ten years.	Any exceptions to be decided on a case by case basis by the Board of directors.
	Anticipated liquidity	All fixed income products shall be capable of being converted to cash within ten days.	Any exceptions to be decided on a case by case basis by the Board of directors.

### 4.1.5. OPERATIONAL RISK

Operational risk includes the risk of loss from inadequate or failed internal processes, people, systems and/or external events. Operational risk also includes legal risks. These types of operational failures could negatively impact our reputation with customers, clients, shareholders, and regulators.

The Company is exposed to operational risk through:

<u>Business Process Risks</u>: The risk of data entry and data processing errors arising from application design misspecifications. Included in this category is the risk that models used in the business have errors embedded within, are incorrectly used, are changed without approval or become unfit for use.

<u>Business Continuity Risks</u>: This risks that threaten or disrupt continuous operations. This comprises business interruption that impacts the ability to access facilities or IT systems.

<u>Compliance Risks:</u> The risk that legal and regulatory breaches that could cause financial or reputational damage.

<u>Cyber/Information Systems Risks:</u> The risk of unauthorized access to systems and data, data loss, utility disruptions, software and hardware failures, and inability to access information systems.

<u>Fraud Risks:</u> Fraud risk includes intentional misconduct or unauthorized activities such as misappropriation of assets, information theft, forgery, and fraudulent claims.

<u>Outsourcing Risks</u>: This is the risk that outsourcing partners are incapable to continue to provide the necessary services.

<u>Business Risk</u>: This is the risk that the Company's underlying business becomes unsustainable due to a change in the regulatory environment or profitability.

### Mitigating actions in place:

<u>Company Policies and Procedures:</u> There are a number of policies and procedures in place throughout the organization that mitigate operating risk. These include the following: Maiden Information Governance Policies, Code of Business Conduct and Ethics, Maiden Global Sanctions Program, Maiden Global Fraud Prevention and Detection Policy, Ethics Hotline, IT Policies, HR Policies, Data Protection Policy and procedures, Engagement Agreements policy, and controls over financial reporting.

<u>Compliance Global Monitoring and Reporting Program:</u> In order to mitigate the risk of financial or reputational damage, the Compliance function is responsible for the prevention, detection and remediation of compliance failures and risks.

The Board has defined the risk tolerance for operational risk as follows:

Description	Metrics	Metrics and Limits	Tolerance per Limit
Management's authority to undertake operational risk on behalf of the Company	Net risk exposure rating on risk register	High or very high	All operational risks rated high or very high to be reported to Board

### 4.1.6. OTHER MATERIAL RISKS

There are no other material risks within the Company.

## 4.2.RISK EXPOSURE, INCLUDING EXPOSURE ARISING FROM OFF BALANCE SHEET POSITIONS AND THE TRANSFER OF RISK TO SPECIAL PURPOSE VEHICLES

The Company has no off balance sheet positions or Special Purpose Vehicles.

### 4.2.1. MEASURES USED TO ASSESS RISKS AND ANY MATERIAL CHANGES

Risk Category	Risk	Measures Used to Assess Risk
Underwriting	Inaccurate Pricing	<ul> <li>Underwriting performance</li> </ul>
		Analysis of claims
		<ul> <li>Assessment of priced assumptions</li> </ul>
Underwriting	Concentration/Diversification	Proportion of business by line of
	of Business	business and geography
Underwriting	Reserving	Loss ratio performance
		<ul> <li>Movements in loss reserves</li> </ul>
		<ul> <li>Adequacy of technical provisions</li> </ul>
Market	Interest Rates	Investment performance
Market	Foreign Currency	Assets and liabilities by currency

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Risk Category	Risk	Measures Used to Assess Risk	
Credit	Investment Portfolio	Adherence to Investment criteria	
		stipulated in Investment Guidelines	
Credit	Receivables	Aged debtors	
		<ul> <li>Credit worthiness of debtors</li> </ul>	
Credit	Reinsurance Recoverables	Credit worthiness of reinsurer	
		<ul> <li>Adherence to payment terms</li> </ul>	
Credit	Financial Institutions	Credit rating	
Liquidity	Unanticipated cash required	Cashflow forecasting	
Operational		<ul> <li>Service Level monitoring of TPAs</li> </ul>	
		<ul> <li>Probability/impact assessment</li> </ul>	
All	All	Capital required and solvency margin	

There have been no material changes to the measures used to assess risk exposures.

### 4.2.2. DESCRIPTION OF THE MATERIAL RISKS AND ANY MATERIAL CHANGES

The risks that are rated high within the Company risk register are as follows:

- Business Development Risk: The risk that the new business that the Company underwrites does not perform as anticipated and profitability is lower than projected.
- Concentration Risk: The risk that the Company must deliver a portfolio of new business suitably diversified by client, geography and product. The Company has a strategic goal to diversify the business and has made significant progress on this during 2018.
- Data Risk: The risk that data received from Third Party Administrators ("TPAs") relating to policies or claims is of poor quality. Obligations for data provision are included in contracts with TPAs and data received is monitored regularly for quality and accuracy.
- General Data Protection Regulation ("GDPR") Risk: The risk that GDPR regulations are breached. GDPR requirements are monitored at a program level, are included in product launch requirements and are regularly monitored to ensure continued compliance.

To counter the risks above, the Company is pursuing business opportunities from a range of sources, and all new business opportunities will undergo a rigorous analysis, including stress testing, to ensure robust pricing.

The only material change to the risks that the Company is exposed to is the GDPR Risk, which resulted from the new legislation introduced in May 2018.

## 4.2.3. DESCRIPTION OF HOW ASSETS HAVE BEEN INVESTED IN ACCORDANCE WITH THE 'PRUDENT PERSONS PRINCIPLE'

The prudent person principle states the Company only assumes investment risks that it can properly identify, measure, monitor and control, taking into consideration the overall solvency needs of the Company.

The investment of funds by the Company is designed to ensure safety of principal while generating current income. Accordingly, funds are invested in liquid, investment-grade fixed income securities, for which an active market exists and values are determined by a third party. The investment policy is focused on diversification of risk and capital preservation and sets tolerances for investing in high grade marketable fixed income securities, cash and cash equivalents. In order to limit exposure to unexpected interest rate increases which would reduce the value of our fixed income securities and reduce our shareholders' equity, the Company's policy is to maintain the duration of our fixed maturity investment portfolio combined with our cash and cash equivalents within a reasonable range of the duration of our loss reserves.

The Board has established investment policy guidelines and the Investment Committee oversees that this policy is followed.

### 4.3. MATERIAL RISK CONCENTRATIONS

A material risk concentration refers to an exposure with the potential to produce losses large enough to threaten a company's ability to remain solvent (or maintain its core operations).

The Company manages concentration of credit risk in the investment portfolio through issuer and credit rating limitations. The Company believes it bears minimal credit risk on its cash on deposit. As a result, the Company does not consider itself to be exposed to any significant credit concentration risk on its investments.

The Company has exposure to credit risk on premiums due from third party partners. This risk is spread across a number of different third parties. Any third party who holds money on behalf of the Company is evaluated for their financial security prior to holding Company money, credit terms are strictly monitored and debts pursued where overdue. As a result, the Company does not consider itself to be exposed to any significant risk concentration on amounts owed.

## 4.4.TECHNIQUES USED FOR MITIGATING RISKS AND THE PROCESS FOR MONITORING THE CONTINUED EFFECTIVENESS OF THESE RISK MITIGATION TECHNIQUES

The Company currently has no reinsurance arrangements in place however would consider these as a risk mitigation technique if necessary. The effectiveness of these arrangements would be assessed through the financial security of the reinsurance entity, the adherence to payment terms and the capital required on the specific programs as calculated through the ORSA.

The benefits of ceding risks include reducing exposure on individual risks and/or enhancing our capital position. Reinsurance ceded does not relieve the Company of its obligations to the policyholders. The Company remains liable to the extent that any reinsurance company fails to meet its obligations. In the event that one or more of the reinsurers are unable to meet their obligations under these reinsurance agreements, the Company would not realize the full value of the reinsurance recoverable balances.

## 4.5.LIQUIDITY RISK: THE TOTAL AMOUNT OF EXPECTED PROFIT INCLUDED IN FUTURE PREMIUMS

The calculation of the expected profit included in future premiums has been carried out separately for the homogeneous risk groups used in the calculation of the technical provisions.

There is no unearned premium and therefore the expected profit included in the unearned premiums, net of reinsurance, as calculated for 2018 is 0 EUR.

## 4.6.RISK SENSITIVITY: METHODS USED, ASSUMPTIONS MADE AND THE RESULTS OF STRESS TESTING FOR MATERIAL RISKS AND EVENTS

Through the ORSA process, the Company performs stress testing and sensitivity analysis on current and projected capital.

### Stress Testing Scenario 1: Investment qualities are downgraded.

The Company's forecast capital can sustain a downgrade by one step however as the investments are downgraded a further step in 2020 and 2021, the Company's solvency margin reduces below the target solvency level.

The stress tested scenario assumes that no mitigating actions are taken following the initial downgrade in 2019. In reality, as the first downgrade occurs, the Company would consider various actions in order to reduce the likelihood that the solvency would fall to the extent forecast in 2020 and 2021.

Stress Testing Scenario 2: Material increase in loss costs.

The Company's forecast capital can sustain the increase in losses in 2019 and 2020 however as this increased level of losses continues into 2021, the Company's solvency margin reduces below the target solvency margin.

The stress tested scenario assumes that no mitigating actions are taken to attempt to reduce or remove the increased losses. The Company frequently reviews financial performance at an insurance program level. Due to the nature of the Company's claims, the claims reporting lag is anticipated to be months and with regular performance reviews, a level of losses materially above that that was priced, would be recognized by the end of year one. The increased level of losses would be recognized as unsustainable and actions would be taken that would mitigate against the continuation of the increased level of losses and reduce the likelihood that the Company's solvency would fall to the extent forecast above.

In addition, the Company undertakes a reverse stress test to assess the extent of an insurance loss event that would need to occur to deplete the Company of its capital.

Based on the latest results, the Company believes that it has sufficient capital and liquidity.

More information can found on the ORSA process in section 3.4.

Note (August 2020): The ORSA undertaken in 2018 does not reflect the Miscellaneous Financial Loss classification that the Company's business is now classified as.

### 4.7.OTHER MATERIAL INFORMATION REGARDING RISK PROFILE

There is no other material information regarding the risk profile of the Company.

#### 5. Solvency Valuation

#### 5.1.ASSETS

5.1.1. SEPERATELY FOR EACH MATERIAL CLASS OF ASSETS, THE VALUE OF THE ASSETS, A DESCRIPTION OF THE BASES, METHODS AND MAIN ASSUMPTIONS USED FOR THE VALUATION FOR SOLVENCY PURPOSES

As at 31/12/2018 the Company held the following investments:

Corporate bonds €4,360,696

Cash & Cash Equivalents €1,565,629

All corporate bonds were rated at least A and were traded on an active market. The fair value of the bonds was determined as the market price.

The Company has classified the financial investments as financial instruments according to IAS 39 (International Accounting Standards). A financial asset or financial liability should be classified as a financial instrument if it meets following conditions:

- It is acquired or incurred principally for the purpose of selling or repurchasing it in the near term
- On initial recognition it is part of a portfolio of identified financial instruments that are managed together and for which there is evidence of a recent actual pattern of shortterm profit-taking, or
- It is a derivative (except for a derivative that is a financial guarantee contract or a designated and effective hedging instrument).

5.1.2. DESCRIPTION OF MATERIAL DIFFERENCES, QUANTITATIVE AND QUALITATIVE, BETWEEN THE VALUATION BASES, ASSUMPTIONS AND METHODS USED FOR THE VALUATION FOR SOLVENCY PURPOSES AND THOSES USED FOR VALUATION IN THE FINANCIAL STATEMENTS

The total valuation difference between valuation bases, assumptions and methods used for the valuation for solvency purposes is displayed in section 5.2 below.

#### **5.2.TECHNICAL PROVISIONS**

## 5.2.1. VALUATION, VALUATION BASES, ASSUMPTIONS AND METHODS TO DERIVE THE VALUE OF TECHNICAL PROVISIONS FOR SOLVENCY PURPOSES

#### **TECHNICAL PROVISIONS**

Solvency II requires Technical Provisions to be segmented by Solvency II lines of business. The Company's segmentation of lines of business is dependent on International Financial Reporting Standards ("IFRS") reserving process that groups the risks using reserving classes. Reserving classes are further split by country and then allocated by currency. The reserves cash flows are discounted by applying risk-free yield curves by currency that are provided by the European Insurance and Occupational Pensions Authority ("EIOPA") to get Technical Provisions by reserving classes. Technical Provisions by reserving classes are then mapped to the Solvency II lines of business.

#### VALUATION BASIS, METHODS AND MAIN ASSUMPTIONS

The technical provisions are defined as the probability-weighted average of future cash flows, discounted to take into account the time value of money considering all possible future scenarios. The cash flow projection used in the calculation of the best estimate takes account of all the cash in-flows and out-flows required to settle the insurance and reinsurance obligations over their lifetime.

Technical provisions are grouped into the following key components:

- Gross claims provisions: Best Estimate of provisions that relate to the earned exposure.
- Gross premium provisions: Best Estimate of provisions that relate to the unearned exposure i.e. driven from unearned premium and policies which are bound but not yet incepted at the valuation date.
- Risk margin: Additional provision to bring the Best Estimates to the level required to transfer the obligations to a third party undertaking.

#### **GROSS CLAIMS PROVISIONS**

The IFRS IBNR reserves are calculated at an individual program level. Typically, the calculation is a function of recently earned premium volumes, expected lags in claims reporting, expected loss ratios and average claim payments. The calculation is specific to the individual program and is tailored to account for the specific characteristics of that program. IFRS best estimate of IBNR and case reserves are used as the starting point to estimate the gross claims provisions before the following adjustments are applied:

Expenses

- Discounting
- Reinsurance recoveries (where necessary)

#### **GROSS PREMIUM PROVISIONS**

The Unearned Premium Reserve includes the unearned premium balance as at the valuation date and is used as the starting point to estimate gross best estimate premium provisions before the following adjustments are applied:

- Application of budget loss ratios to reduce the unearned premium reserve for claims liability
- Policies which are bound but not yet incepted at the valuation date
- Expenses
- Discounting
- Future premium (payables and receivables)
- Reinsurance recoveries

The Company currently has no Unearned Premium Reserve.

#### REINSURANCE RECOVERIES

The reinsurance recoveries are calculated separately for the claims provision and the premiums provision, with the ceded IFRS reserves and ceded unearned premium reserve respectively used as the starting point in the calculation.

The Company currently has no Reinsurance Recoveries.

#### **RISK MARGIN**

Methodology 3, prescribed by EIOPA, is used to project the future Solvency Capital Requirement ('SCR') relating to current obligations. Standard Formula SCR of Underwriting Risk, Counterparty Default Risk, Operational Risk and Catastrophic Risks are taken into account in Risk Margin calculation. The Cost of Capital used is 6% as required by EIOPA.

#### VALUE OF TECHNICAL PROVISIONS FOR EACH LINE OF BUSINESS (EUR)

Line of Business	Gross Best	Risk Margin	Total Gross	Reinsurance
	Estimate		Technical	Best Estimate
			Provisions	
Unemployment	531,820	214,496	746,316	-

### 5.2.2. THE LEVEL OF UNCERTAINTY ASSOCIATED WITH THE VALUE OF TECHNICAL PROVISIONS

The main contributors for uncertainty are:

- Uncertainty in cash flows. The payment of current and future claims is dependent on the cash flows projected by the Company
- Uncertainty in expenses. Actual expense may differ from the expected expense used in the calculations
- Uncertainty in assessing future claim amounts. Plan loss ratios are used to calculate the expected losses from unearned business in the premium provisions
- Uncertainty from model error. Model error occurs when the methodology used does not accurately reflect the development process for the line of business (i.e. misspecification of the model).

The level of uncertainty is mitigated against through the various risk management procedures in place. In particular, pricing and financial forecasting is stress tested to establish the level of variance that the Company can withstand. The level of uncertainty associated with the value of the technical provisions is within the risk appetite of the Company.

5.2.3. SEPERATELY FOR EACH MATERIAL LINE OF BUSINESS, A QUALITATIVE AND QUANTITATIVE EXPLANATION OF ANY MATERIAL DIFFERENCES BETWEEN THE BASES, METHODS AND MAIN ASSUMPTIONS USED FOR THE VALUATION FOR SOLVENCY PURPOSES AND THOSE USED FOR VALUATION IN ITS FINANCIAL STATEMENTS

Below are the material differences between the Solvency II balance sheet and the statutory balance sheet.

#### Technical provisions (amounts in EUR)

Items	Statutory	Solvency II	Difference
Technical provision/ Best estimates	-694,713	- 531,820	+162,893
Risk Margin	0	-214,496	-214,496
Total	-694,713	-746,316	-51,603

#### Reinsurance share of technical provisions (amounts in EUR)

Items	Statutory	Solvency II	Difference
Technical provision/ Best estimates	-	-	-

The total difference between the valuation of the above assets and liabilities is 51,603 EUR.

#### Best estimate

The technical provisions are to be valued at the current amount that the Company would have to pay if they were to transfer their insurance obligations immediately to another insurance company. The best estimate shall correspond to the probability-weighted average of future cash-flows, taking account of the time value of money (expected present value of future cash-flows), using the relevant risk-free interest rate term structure. The best estimate shall be calculated separately for the premium provision and for the provisions for claims outstanding for insurance obligations.

#### Risk margin

The risk margin is related to the amount that insurance and reinsurance undertakings would be expected to require in order to take over and meet the insurance obligations of the Company. The risk margin has been calculated by using one of the simplification methods described in the Technical Specifications. The simplified method (simplifications level 3 described in the document "Guidelines on the valuation of technical provsions", EIOPA-BoS-14/166, guideline 61) uses a proportional approach between future SCRs and best estimates of technical provisions for future years (TP.5.52).

#### 5.2.4. MATCHING ADJUSTMENT

The matching adjustment is not applicable for the Company.

#### 5.2.5. VOLATILITY ADJUSTMENT

The volatility adjustment is not applicable for the Company.

#### 5.2.6. TRANSITIONAL RISK-FREE INTEREST RATE-TERM STRUCTURE

The transitional risk-free interest rate-term structure is not applicable for the Company.

#### 5.2.7. TRANSITIONAL DEDUCTION

The transitional deduction is not applicable for the Company.

### 5.2.8. RECOVERABLES FROM REINSURANCE CONTRACTS AND SPECIAL PURPOSES VEHICLES

Reinsurance recoverables are expected to be valued on a basis consistent with the insurance obligations. Allowance shall be made for any reinstatement premiums that may be payable to reinsurers. Allowance shall be made for expected uncollectable amounts.

The Company has no reinsurance recoverables as of December 31, 2018.

# 5.2.9. MATERIAL CHANGES IN THE RELEVANT ASSUMPTIONS MADE IN THE CALCULATIONS OF TECHNICAL PROVISIONS COMPARED TO PRIOR PERIOD

There are no material changes in the assumptions made in the calculations of technical provisions compared to the prior period.

#### 5.3. OTHER LIABILITIES

### 5.3.1. VALUATION, VALUATION BASES, ASSUMPTIONS AND METHODS TO DERIVE THE VALUE OF OTHER LIABILITIES FOR SOLVENCY PURPOSES

The Company has evaluated that all other assets and liabilities on the Company's balance sheet other than those outlined in section 5.2.3 are in compliance with the valuation principles stated in the Solvency II legislation.

5.3.2. SEPERATELY FOR EACH MATERIAL LINE OF BUSINESS, A QUALITATIVE AND QUANTITATIVE EXPLANATION OF ANY MATERIAL DIFFERENCES BETWEEN THE BASES, METHODS AND MAIN ASSUMPTIONS USED FOR THE VALUATION FOR SOLVENCY PURPOSES AND THOSE USED FOR VALUATION IN ITS FINANCIAL STATEMENTS

This is not applicable for the Company.

#### 5.4. VERIFICATION OF EQUIVALENCE

Maiden LF is a subsidiary of Maiden Holdings, Ltd. ("Maiden" or the "Group"), which is regulated in Bermuda by the Bermuda Monetary Authority ("BMA") under the Bermuda Group Solvency Framework. The BMA requires the Group to monitor its Group solvency capital requirement under which the Group provides a solvency return in accordance with Group Solvency Self-Assessment Framework ("GSSA") including an assessment of the Group's Bermuda Solvency Capital Requirement ("BSCR").

The Bermuda Monetary Authority is recognized as being fully equivalent to regulatory standards applied in accordance with the requirements of the Solvency II Directive.

### 5.5.OTHER MATERIAL INFORMATION REGARDING THE VALUATION OF ASSETS AND LIABILITIES FOR SOLVENCY PURPOSES

There is no other material information regarding the valuation of assets and liabilities for solvency purposes.

#### 6. Capital Management

#### 6.1.OVFRVIFW

# 6.1.1. CAPITAL MANAGEMENT POLICY: OBJECTIVES, POLICIES AND PROCESSES, INCLUDING INFORMATION ON THE TIME HORIZON USED FOR BUSINESS PLANNING AND ON ANY MATERIAL CHANGES OVER THE PERIOD

The Company's primary capital management objectives are to maintain a strong capital base to support the development of the business and to meet regulatory requirements at all time. The Company aims to continue to grow capital through profitable underwriting and operating results.

The Board sets a solvency capital target annually in line with the Company's risk appetite and seeks to maintain at least this level of solvency at all times. Capital adequacy is included within every financial report, which is presented to the Board at each Board meeting.

Annually the Company undertakes the completion of the ORSA to determine projected capital requirements including scenario testing, over a three year time horizon; more frequent reviews would be conducted if there are major changes contemplated in any capital driver.

There have been no material changes in the capital management policy.

### 6.1.2. AMOUNT AND QUALITY OF OWN FUNDS CATEGORIZED FOR EACH TIER

	Total Own Funds	Tier 1	Tier 3
		(Reconciliation Reserve)	(Deferred Tax Asset)
31 <sup>st</sup> December 2018	5,228,069	5,139,002	89,067
31 <sup>st</sup> December 2017	5,254,305	5,171,895	82,409

#### 6.1.3. ELIGIBLE OWN FUNDS CATEGORIZED BY TIERS TO COVER SCR

All own funds are tier 1 and tier 3 assets and are eligible to cover the SCR.

#### 6.1.4. ELIGIBLE OWN FUNDS CATEGORIZED BY TIERS TO COVER MCR

All own funds that are tier 1 assets are eligible to cover the MCR.

# 6.1.5. QUANTITATIVE AND QUALITIATIVE EXPLANATION OF ANY MATERIAL DIFFERENCES BETWEEN EQUITY IN FINANCIAL STATEMENTS AND THE EXCESS OF ASSETS OVER LIABILITIES AS CALCULATED FOR SOLVENCY PURPOSES

In compliance with the EU commissions delegated act 2015/35/EU article 314 and Guidelines on reporting and public disclosure (15/109) Guideline 39 on transitional information for the Solvency II framework, the Company hereby gives a qualitative explanation of the main differences between figures reported in the opening Solvency II valuation and those calculated according to the solvency regime previously in place.

The largest differences are found in the Best Estimate of technical provisions and the Risk margin. In addition, the revaluation of these creates deferred tax asset on the Company balance sheet.

#### 6.1.6. TRANSITIONAL ARRANGEMENTS

There are no transitional arrangements.

#### 6.1.7. ANCILLARY OWN FUNDS

There are no ancillary own funds.

# 6.1.8. DESCRIPTION OF ANY ITEM DEDUCTED FROM OWN FUNDS AND A BRIEF DESCRIPTION OF ANY SIGNIFICANT RESTRICTION AFFECTING THE AVAILABILITY AND TRANSFERABILITY OF OWN FUNDS

There are no items deducted from own funds and no significant restrictions affecting the availability and transferability of own funds.

#### 6.2. REGULATORY CAPITAL REQUIREMENTS

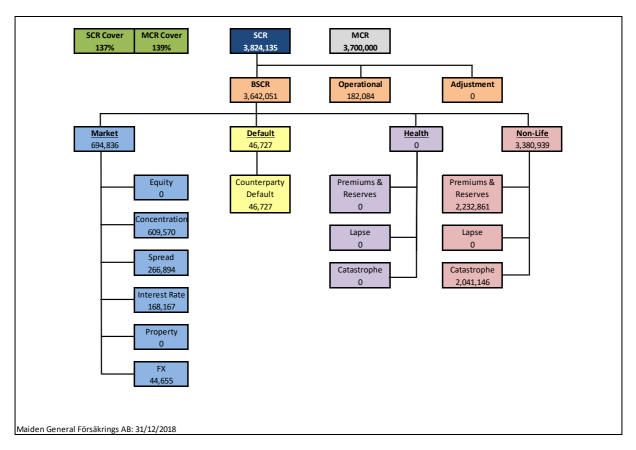
### 6.2.1. SCR AND MCR REQUIREMENTS AT THE END OF THE REPORTING PERIOD

Amount of the SCR and MCR at the end of the reporting period:

SCR	€3,824,136
MCR	€3,700,000

#### 6.2.2. THE AMOUNT OF THE SCR SPLIT BY RISK MODULES

The SCR tree below presents the Company's SCR and MCR, separated by risk category, as at December 31<sup>st</sup>, 2018.



# 6.2.3. INFORMATION ON WHETHER SIMPLIFIED CALCULATIONS ARE USED AND FOR WHICH RISK MODULES AND SUB MODULES OF THE STANDARD FORMULA

The risk margin has been calculated by using one of the simplification methods described in the Technical Specifications. The simplified method (simplifications level 3) uses a proportional approach between future SCRs and best estimates of technical provisions for future years (TP.5.52).

# 6.2.4. INFORMATION ON WHETHER AND FOR WHICH PARAMETERS OF THE STANDARD FORMULA THE UNDERTAKING IS USING UNDERTAKING SPECIFIC PARAMETERS PURSUANT TO ARTICLE 107(7)

The Company is not using any specific parameters pursuant to article 107(7).

6.2.5. WHERE APPLICABLE, A STATEMENT THAT THE MEMBER STATE HAS MADE USE OF THE OPTION PROVIDED FOR IN THE THIRD SUBPARAGRAPH OF ARTICLE 51(2) OF DIRECTIVE 2009/138/EC

This is not applicable to the Company.

6.2.6. UNLESS 2(E)IS YES, THE IMPACT OF ANY UNDERTAKING SPECIFIC PARAMETERS THAT THE UNDERTAKING IS REQUIRED TO USE IN ACCORDANCE WITH ARTICLE 110 OF THAT DIRECTIVE AND THE AMOUNT OF ANY CAPITAL ADD-ON APPLIED TO THE SCR TOGETHER WITH CONCISE INFORMATION ON ITS JUSTIFICATION BY THE SUPERVISORY AUTHORITY

The Company is not using any specific parameters to calculate the SCR nor does the Company have any capital add-on applied to the SCR.

#### 6.2.7. INFORMATION ON THE INPUTS USED TO CALCULATE THE MCR

The information that has been used for the MCR and SCR calculations is approved by the Board of the Company and the actuary function.

### 6.2.8. ANY MATERIAL CHANGES TO THE SCR AND MCR OVER THE REPORTING PERIOD AND THE REASONS FOR SUCH CHANGES

There have been no material changes to the SCR and MCR over the reporting period.

#### 6.3. DURATION BASED EQUITY BASED RISK SUB MODULE

The Company is not utilizing the equity based sub module.

#### 6.4. APPROVED INTERNAL CAPITAL MODEL

The Company is not using an approved internal capital model.

#### 6.5.IDENTIFICATION OF ANY NON-COMPLIANCE WITH THE MCR OR THE SCR

There have been no periods of non-compliance with the MCR or SCR.

#### 6.6. ANY OTHER MATERIAL INFORMATION

There is no other material information regarding the capital management of the Company.

#### S.02.01.01.01 Balance sheet

Solvency II value	Statutory accounts value
C0010	C0020

Assets	Goodwill	R0010		
	Deferred acquisition costs	R0020		160 990
	Intangible assets	R0030		
	Deferred tax assets	R0040	89 067	42 297
	Pension benefit surplus	R0050		
	Property, plant & equipment held for own use	R0060		
	Investments (other than assets held for index-linked and unit-linked	R0070	4 360 696	4 360 696
	contracts)		. 555 555	. 555 555
	Property (other than for own use)	R0080		
	Holdings in related undertakings, including participations	R0090		
	Equities	R0100		
	Equities - listed	R0110		
	Equities - unlisted	R0120		
	Bonds	R0130	4 360 696	4 360 696
	Government Bonds	R0140		
	Corporate Bonds	R0150	4 360 696	4 360 696
	Deposits to cedants	R0350		
	Insurance and intermediaries receivables	R0360	152 124	152 124
	Reinsurance receivables	R0370		
	Receivables (trade, not insurance)	R0380	49 304	49 304
	Own shares (held directly)	R0390		
	Amounts due in respect of own fund items or initial fund called up			
	but not yet paid in			
	Cash and cash equivalents		1 565 629	1 565 629
	Any other assets, not elsewhere shown	R0410 R0420		
	Total assets	R0500	6 216 820	6 331 040
Liabilities	Technical provisions – non-life	R0510	746 316	694 713
	Technical provisions – non-life (excluding health)		746 316	694 713
	Technical provisions calculated as a whole	R0530		
	Best Estimate	R0540	531 820	
	Risk margin	R0550	214 496	
	Other technical provisions	R0730		
	Contingent liabilities		173 689	173 689
	Provisions other than technical provisions			
	Pension benefit obligations	R0760		
	Deposits from reinsurers	R0770		
	Deferred tax liabilities			
	Derivatives			
	Debts owed to credit institutions	R0800		
	Financial liabilities other than debts owed to credit institutions	R0810		
li	Insurance & intermediaries payables	R0820		
	Reinsurance payables			
	Payables (trade, not insurance)		68 459	68 459
	Subordinated liabilities			
	Subordinated liabilities not in Basic Own Funds	R0850 R0860		
	Subordinated liabilities in Basic Own Funds	R0870		
	Any other liabilities, not elsewhere shown	R0880	286	286
	Total liabilities	R0900	988 751	937 148
Excess of	assets over liabilities	R1000	5 228 069	5 393 891

### S.05.01.01.01 Non-Life (direct business/accepted proportional reinsurance and accepted non-proportional reinsurance) Z Axis:

				Line of Business	Total
				Miscellaneous	
				financial loss	
				C0120	C0200
Premiums written	Gross - Direct Business		R0110	3 087 738	3 087 738
	Gross - Proportional reinsurance	e accepted	R0120		
	Gross - Non-proportional reinsu	rance accepted	R0130		
	Reinsurers' share		R0140		
	Net		R0200	3 087 738	3 087 738
Premiums earned	Gross - Direct Business		R0210	3 087 738	3 087 738
	Gross - Proportional reinsurance	•	R0220		
	Gross - Non-proportional reinsu	rance accepted	R0230		
	Reinsurers' share		R0240		
	Net		R0300	3 087 738	3 087 738
Claims incurred	Gross - Direct Business		R0310	739 561	739 561
	Gross - Proportional reinsurance		R0320 R0330		
	Gross - Non-proportional reinsurance accepted				
	Reinsurers' share				
	Net		R0400	739 561	739 561
Changes in other technical provisions	Gross - Direct Business				
	Gross - Proportional reinsurance accepted				
	Gross - Non- proportional reinsurance accepted				
	Reinsurers' share		R0440		
	Net		R0500		
Expenses incurred			R0550	2 265 363	2 265 363
	Acquisition expenses	Gross - Direct Business	R0910	2 030 184	2 030 184
		Gross - Proportional reinsurance accepted	R0920		
		Gross - Non-proportional reinsurance accepted	R0930		
		Reinsurers' share	R0940		
		Net	R1000	2 030 184	2 030 184
	Overhead expenses	Gross - Direct Business	R1010	235 179	235 179
		Gross - Proportional reinsurance accepted	R1020		
		Gross - Non-proportional reinsurance accepted	R1030		
		Reinsurers' share	R1040		
		Net	R1100	235 179	235 179
Other expenses			R1200		
Total expenses			R1300		2 265 363

#### S.05.02.01.01 Home Country - non-life obligations

Z Axis:

Home country	
Home country	
C0080	

Premiums written	Gross - Direct Business	R0110	994 106
	Gross - Proportional reinsurance accepted	R0120	
	Gross - Non-proportional reinsurance accepted	R0130	
	Reinsurers' share	R0140	
	Net	R0200	994 106
Premiums earned	Gross - Direct Business	R0210	994 106
	Gross - Proportional reinsurance accepted	R0220	
	Gross - Non-proportional reinsurance accepted	R0230	
	Reinsurers' share	R0240	
	Net	R0300	994 106
Claims incurred	Gross - Direct Business	R0310	238 104
	Gross - Proportional reinsurance accepted	R0320	
	Gross - Non-proportional reinsurance accepted	R0330	
	Reinsurers' share	R0340	
	Net	R0400	238 104
Changes in other technical provisions	Gross - Direct Business	R0410	
	Gross - Proportional reinsurance accepted	R0420	
	Gross - Non-proportional reinsurance accepted	R0430	
	Reinsurers' share	R0440	
	Net	R0500	
Expenses incurred			653 624
Other expenses			
Total expenses			

### **S.05.02.01.02** Top 5 countries (by amount of gross premiums written) - non-life obligations Z Axis:

	Other than home
(	Country (by amount
	DENMARK
r	C0090_61

Premiums written	Gross - Direct Business	R0110	2 093 632
	Gross - Proportional reinsurance accepted	R0120	
	Gross - Non-proportional reinsurance accepted	R0130	
	Reinsurers' share	R0140	
	Net	R0200	2 093 632
Premiums earned	Gross - Direct Business	R0210	2 093 632
	Gross - Proportional reinsurance accepted	R0220	
	Gross - Non-proportional reinsurance accepted	R0230	
	Reinsurers' share	R0240	
	Net	R0300	2 093 632
Claims incurred	Gross - Direct Business	R0310	501 457
	Gross - Proportional reinsurance accepted	R0320	
	Gross - Non-proportional reinsurance accepted	R0330	
	Reinsurers' share	R0340	
	Net	R0400	501 457
Changes in other technical provisions	Gross - Direct Business	R0410	
	Gross - Proportional reinsurance accepted	R0420	
	Gross - Non-proportional reinsurance accepted	R0430	
	Reinsurers' share	R0440	
	Net	R0500	
Expenses incurred		R0550	1 376 561
Other expenses			
Total expenses			

### **S.05.02.01.03** Total Top 5 and home country - non-life obligations Z Axis:

Non-life and Health
non-SLT
Total Top 5 and
home country
C0140

Premiums written	Gross - Direct Business	R0110	3 087 738			
	Gross - Proportional reinsurance accepted	R0120				
	Gross - Non-proportional reinsurance accepted	R0130				
	Reinsurers' share	R0140				
	Net	R0200	3 087 738			
Premiums earned	Gross - Direct Business	R0210	3 087 738			
	Gross - Proportional reinsurance accepted	R0220				
	Gross - Non-proportional reinsurance accepted	R0230				
	Reinsurers' share	R0240				
	Net	R0300	3 087 738			
Claims incurred	Gross - Direct Business	R0310	739 561			
	Gross - Proportional reinsurance accepted	R0320				
	Gross - Non-proportional reinsurance accepted	R0330				
	Reinsurers' share	R0340				
	Net	R0400	739 561			
Changes in other technical provisions	Gross - Direct Business	R0410				
	Gross - Proportional reinsurance accepted	R0420				
	Gross - Non-proportional reinsurance accepted	R0430				
	Reinsurers' share	R0440				
	Net	R0500				
Expenses incurred	Expenses incurred					
Other expenses	R1200					
Total expenses	R1300	2 265 363				

#### S.17.01.01.01 Non-Life Technical Provisions

Technical provisions calculated as a whole	Direct business Accepted propor	tional reinsurance bus	siness		R0010 R0020 R0030	Direct business and accepted  Miscellaneous financial loss  C0130	Total Non-Life obligation  C0180
Total Recoverables from reinsurance/SPV and Finite Re afte		roportional reinsurance for expected losses du		counterparty default associated to TP calculated as a whole	R0040 R0050		
Technical provisions calculated as a sum of BE and RM	Best estimate	Premium provisions	Gros	ss - Total	R0060	(175 735)	(175 735)
		Claims provisions		Gross - direct business  Best Estimate of Premium Provisions ss - Total  Gross - direct business	R0070 R0150 R0160 R0170	(175 735) (175 735) 707 555 707 555	(175 735) (175 735) 707 555 707 555
		Total Best estimate -	gross	Gross - accepted proportional reinsurance business Best Estimate of Claims Provisions	R0180 R0250 R0260	707 555 531 820	707 555 531 820
Amount of the transitional on Technical Provisions	Risk margin TP as a whole	Total Best estimate -	- net		R0270 R0280 R0290	531 820 214 496	531 820 214 496
Amount of the transitional on Technical Provisions	Best estimate Risk margin				R0290 R0300 R0310		
Technical provisions - total	Technical provisi	n reinsurance contract	t/SPV	and Finite Re after the adjustment for expected losses due	R0320 R0330	746 316	746 316
				n reinsurance/SPV and Finite Re- total	R0340	746 316	746 316
Line of Business: further segmentation (Homogeneous Risk Groups)					R0350	1	
		s - Total number of ho			R0360	1	
Cash-flows of the Best estimate of Premium Provisions (Gross)	Cash out-flows	Future benefits and c			R0370	552 745	552 745
	0 1 1 2	Future expenses and	other	r cash-out flows	R0380	1 536 082	1 536 082
	Cash in-flows	Future premiums Other cash-in flows (i	incl. R	Recoverable from salvages and subrogations)	R0390 R0400	2 264 563	2 264 563
Cash-flows of the Best estimate of Claims Provisions (Gross)	Cash out-flows	Future benefits and c	claims		R0410	707 555	707 555

S.19.01.01.01 Gross Claims Paid (non-cumulative) - Development year (absolute amount)

Z Axis:, Miscellaneous financial loss [direct business and accepted proportional reinsurance], Accident year [AY], EUR, Not applicable / Expressed in (converted to) reporting currency

_																
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 & +
	C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	C0140	C0150	C0160
		•	•					•		•			•	•		
Prior R0100																
N-14 R0110																
N-14 R0110 N-13 R0120																
N-12 R0130																
N-11 R0140 N-10 R0150														•		
N-10 R0150													*			
N-9 R0160																
N-8 R0170																
N-7 R0180																
N-6 R0190									-							
N-5 R0200 N-4 R0210																
N-4 R0210																
N-3 R0220																
N-2 R0230																
N-1 R0240																
N R0250	77 963															

In Current year	Sum of years
	(cumulative)
C0170	C0180

Prior	R0100		
N-14	R0110		
N-13	R0120		
N-12	R0130		
N-11	R0140		
N-10	R0150		
N-9	R0160		
N-8	R0170		
N-7	R0180		
N-6	R0190		
N-5	R0200		
N-4	R0210		
N-3	R0220		
N-2	R0230		
N-1	R0240		
N	R0250	77 963	77 963
Total	R0260	77 963	77 963

S.19.01.01.03 Gross undiscounted Best Estimate Claims Provisions - Development year (absolute amount)

Z Axis:, Miscellaneous financial loss [direct business and accepted proportional reinsurance], Underwriting year [UWY], EUR, Not applicable / Expressed in (converted to) reporting currency

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 & +
	C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300	C0310	C0320	C0330	C0340	C0350
Prior R0100																
N-14 R0110																
N-13 R0120																
Prior R0100 N-14 R0110 N-13 R0120 N-12 R0130																
N-11 R0140																
N-10 R0150																
N-9 R0160																
N-8 R0170																
N-7 R0180																
N-6 R0190																
N-5 R0200																
N-4 R0210																
N-3 R0220																
N-2 R0230																
N-1 R0240	31 389															
N R0250	706 392															

Year end
(discounted data)
C0360

Prior	R0100	
N-14	R0110	
N-13	R0120	
N-12	R0130	
N-11	R0140	
N-10	R0150	
N-9	R0160	
N-8	R0170	
N-7	R0180	
N-6	R0190	
N-5	R0200	
N-4	R0210	
N-3	R0220	
N-2	R0230	
N-1	R0240	0
N	R0250	707 555
Total	R0260	707 555

#### S.23.01.01.01 Own funds

Z Axis:

			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
			C0010	C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other	Ordinary share capital (gross of own shares)	R0010	5 550 000	5 550 000			
financial sector as foreseen in article 68 of Delegated							
Regulation 2015/35							
	Share premium account related to ordinary share capital	R0030					
	Initial funds, members' contributions or the equivalent basic	R0040					
	own - fund item for mutual and mutual-type undertakings						
	Subordinated mutual member accounts	R0050					
	Surplus funds	R0070					•
	Preference shares	R0090					
	Share premium account related to preference shares	R0110					
	Reconciliation reserve	R0130	(410 998)	(410 998)			
	Subordinated liabilities	R0140					
	An amount equal to the value of net deferred tax assets	R0160	89 067				89 067
	Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180					
Own funds from the financial statements that should not be	Own funds from the financial statements that should not be	R0220					
represented by the reconciliation reserve and do not meet	represented by the reconciliation reserve and do not meet	NOZZO					
the criteria to be classified as Solvency II own funds	the criteria to be classified as Solvency II own funds						
Deductions	Deductions for participations in financial and credit institutions	R0230					
Total basic own funds after deductions	•	R0290	5 228 069	5 139 002			89 067
Ancillary own funds	Unpaid and uncalled ordinary share capital callable on demand	R0300					
	Other ancillary own funds	R0390					
Total ancillary own funds		R0400					
Available and eligible own funds	Total available own funds to meet the SCR	R0500	5 228 069				89 067
	Total available own funds to meet the MCR	R0510	5 139 002	5 139 002			
	Total eligible own funds to meet the SCR	R0540	5 228 069	5 139 002			89 067
	Total eligible own funds to meet the MCR	R0550	5 139 002	5 139 002			
SCR		R0580	3 824 135				
MCR		R0600	3 700 000				
Ratio of Eligible own funds to SCR		R0620	136,71%				
Ratio of Eligible own funds to MCR		R0640	138,89%				

#### S.23.01.01.02 Reconciliation reserve

Z Axis:

			C0060
		•	
Reconciliation reserve	Excess of assets over liabilities	R0700	5 228 069
	Own shares (held directly and indirectly)	R0710	
	Foreseeable dividends, distributions and charges	R0720	
	Other basic own fund items	R0730	5 639 067
	Adjustment for restricted own fund items in respect of	R0740	0
	matching adjustment portfolios and ring fenced funds		
Reconciliation reserve		R0760	(410 998)
Expected profits	Expected profits included in future premiums (EPIFP) - Life	R0770	
	business		
	Expected profits included in future premiums (EPIFP) - Non-	R0780	
	life business		
Total Expected profits inc	R0790		

#### S.25.01.01.01 Basic Solvency Capital Requirement

Z Axis:, No

Net solvency	Gross solvency	Allocation from
capital requirement	capital requirement	adjustments due to
		RFF and Matching
		adjustments
		portfolios
C0030	C0040	C0050

Market risk	R0010	694 836	694 836	
Counterparty default risk	R0020	46 727	46 727	
Life underwriting risk	R0030	0	0	
Health underwriting risk	R0040	0	0	
Non-life underwriting risk	R0050	3 380 939	3 380 939	
Diversification	R0060	(480 450)	(480 450)	
Intangible asset risk	R0070			
Basic Solvency Capital Requirement	R0100	3 642 051	3 642 051	

#### S.25.01.01.02 Calculation of Solvency Capital Requirement

Z Axis:, No

Value	
C0100	

Adjustment due to RFF/MAP nSCR aggregation		R0120	
Operational risk		R0130	182 084
Loss-absorbing capacity of to	echnical provisions	R0140	
Loss-absorbing capacity of d	leferred taxes	R0150	0
Capital requirement for busin	ess operated in accordance with Art. 4 of Directive	R0160	
2003/41/EC			
Solvency Capital Requirement excluding capital add-on		R0200	3 824 135
Capital add-on already set		R0210	
Solvency capital requirement		R0220	3 824 135
Other information on SCR	Capital requirement for duration-based equity risk sub-	R0400	
	module		
	Total amount of Notional Solvency Capital Requirements for	R0410	
	remaining part		
	Total amount of Notional Solvency Capital Requirements for	R0420	
	ring fenced funds		
Total amount of Notional Solvency Capital Requirements for matching adjustment portfolios  Diversification effects due to RFF nSCR aggregation for article 304		R0430	
		R0440	
Method used to calculate the adjustment due to RFF/MAP		R0450	
nSCR aggregation			
	Net future discretionary benefits	R0460	

#### S.28.01.01.01 Linear formula component for non-life insurance and reinsurance obligations

MCR components	
C0010	

Solvency II	MCRNL Result	R0010	475 623
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#### S.28.01.01.02 Background information

Z Axis:

Background information		
Net (of	Net (of reinsurance)	
reinsurance/SPV)	written premiums in	
best estimate and	the last 12 months	
TP calculated as a		
whole		
C0020	C0030	

Medical expense insurance and proportional reinsurance	R0020	0	0
Income protection insurance and proportional reinsurance	R0030	0	0
Workers' compensation insurance and proportional reinsurance	R0040	0	0
Motor vehicle liability insurance and proportional	R0050	0	0
reinsurance Other mater incurance and prepartional reincurance	R0060	0	0
Other motor insurance and proportional reinsurance		0	0
Marine, aviation and transport insurance and proportional reinsurance	R0070	0	0
Fire and other damage to property insurance and proportional reinsurance	R0080	0	0
General liability insurance and proportional reinsurance	R0090	0	0
Credit and suretyship insurance and proportional reinsurance	R0100	0	0
Legal expenses insurance and proportional reinsurance	R0110	0	0
Assistance and proportional reinsurance	R0120	0	0
Miscellaneous financial loss insurance and proportional	R0130	531 820	3 087 738
reinsurance			
Non-proportional health reinsurance	R0140	0	0
Non-proportional casualty reinsurance	R0150	0	0
Non-proportional marine, aviation and transport reinsurance	R0160	0	0
Non-proportional property reinsurance	R0170	0	0

#### S.28.01.01.05 Overall MCR calculation

Z Axis:

		C0070
Linear MCR	R0300	475,000
SCR	R0300	475 623 3 824 135
MCR cap	R0310	1 720 861
MCR floor	R0330	956 034
Combined MCR	R0340	956 034
Absolute floor of the MCR	R0350	3 700 000
Minimum Capital Requirement	R0400	3 700 000