

Solvency and Financial Condition Report (SFCR) Financial year end 31 December 2021

7th April 2022



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EXECUTIVE SUMMARY

Overview

This Report is based upon the financial position of Altius Insurance Ltd (thereinafter Company), with reference to the requirements of Law on Insurance Brokerage and Other Related Issues Law of 2016 Delegated Acts and the guidelines issued by EIOPA as these were revised on 8 March 2019. This is the sixth Solvency Financial Condition Report (SFCR) for Altius Insurance Ltd based on the financial position as of 31 December 2021 that is required to be published by the Company.

This Report contains qualitative and quantitative information in accordance with the order of the Superintendent of Insurance in relation to submission of information dated February 2017 / Article 304 (1) of the Delegated regulation (EU)2015/35 provide further SFCR related rules, in particular on its structure.

The SFCR, includes a summary of any material changes that occurred in the Company's business, risk profile, solvency position and system of governance since the last reporting period. The ultimate Administrative Body that has the responsibility for all of these matters is the Company's Board of Directors (the 'Board'), with the help of various governance and control functions that has put in place to monitor and manage the business.

This Report was approved by the Company's Board of Directors on 08 April 2022 and is in accordance with the Disclosure and Reporting Policy.

The information in this Report has been subject to external audit according to the orders of the Superintendent of Insurance. The Auditor's Report is presented in **Appendix F3**. However, the information is subject to supervisory assessment.

Business and performance

The Company has complied at all times with all aspects of the Solvency II regulations from the date of its first implementation on 1 January 2016.

Altius Insurance Limited, ex-Alpha Insurance Ltd, was founded in Cyprus on May 6, 1993. On January 16, 2015, Alpha Insurance came entirely under the control of a group of investors led by Mr. Doukas Palaiologos, with the participation of a significant number of the Firm's Managers and was renamed to Altius Insurance Ltd. The Company is active in the insurance sector, providing the full range of the related services: life insurance, non-life (general) insurance and health insurance.

The Company is represented in all the cities of Cyprus, and a rather extended network, operating through several agents and insurance consultants. Also, the Company's products are also available through Alpha Bank's branch network in Cyprus, in accordance with the Bancassurance agreement made with Alpha Bank.

System of Governance

The members of the BoD serve as the elected representatives of the current and future shareholders, act as advisers and counsellors to the General Manager / CEO and Senior Management and oversee the Senior Management's performance on behalf of the shareholders. In performing its overall oversight function, the BoD reviews and assesses the Company's strategic and business planning, its solvency, as well as the Senior Management's approach to addressing significant risks and challenges facing the business. As part of this function, the BoD reviews and discusses reports regularly submitted to the BoD by Senior Management with respect to financial and non-financial performance. In performing its oversight function, the BoD maintains frequent, active and open communication and discussions with the General Manager / CEO and the Executive Committee.



The members of the Board of Directors remained fit and proper according to the Solvency II requirements.

In order to strengthen its internal control system, the Company has maintained the following internal control functions, in accordance with Solvency II requirements.

- Risk management Function
- Actuarial Function
- Internal Audit Function
- Compliance Function

Risk Profile

A key component of the risk management system and the Own Risk and Solvency Assessment (ORSA) is the annual risk assessment exercise through which the Company assesses its position regarding the different risks to which it is or might be exposed, with the use of Risk Register. The assessment covers all risk types, including less quantifiable risks and aims to determine the Company's risk profile taking into consideration its risk appetite.

Valuation of Assets and Liabilities

The Company prepares its Financial Statement in accordance with International Financial Reporting Standards (IFRS).

Capital Management

The Solvency coverage ratio at 31 December 2021 was 191% (31/12/2020: 210%) with own funds of €24.360.752 (31/12/2020: €25.048.000), a Solvency Capital Requirement (SCR) of €12.773.388 (31/12/2020: €11.938.000) and a Minimum Capital Requirement (MCR) of €7.400.000 (31/12/2020: €7.400.000).

Significant Events

With the recent and rapid development of the Coronavirus disease (COVID-19) pandemic as from 2020 the world economy entered a period of unprecedented health care crisis that has caused considerable global disruption in business activities and everyday life. Many countries have adopted extraordinary and economically costly containment measures. Certain countries have required companies to limit or even suspend normal business operations. Governments have implemented restrictions on travelling as well as strict quarantine measures throughout the year. Industries such as tourism, hospitality and entertainment are expected to be immediately disrupted by these measures. Other industries such as manufacturing and financial services are expected to be indirectly affected and their results to be adversely affected.

The purpose of the aforementioned public policy measures was to limit the spread of COVID -19 and had a minor contribution to the normal operation of the Company.

The Management has examined and evaluated the effects of the COVID-19 pandemic until today that have an impact on the Company's business activities, profitability and financial position which are listed below:

- The impact on operating activities was not significant, based on the actions undertaken by the Company and the ability of the Company's staff to operate remotely and use technology, without disrupting day-to-day operations and business activities.
- The insurance risk was not affected in terms of the Health and Life sectors as the pandemics
 are generally covered by the Company's insurance policies. In other sectors, the economic
 slowdown and restrictive measures improved the claims ratios of some sectors, mainly within
 2020, such as the Motor sector due to the reduced traffic which was a result from the



restrictive measures. Upon the gradual lifting of the measures in 2021 the indicators have been normalised.

- The Company has not presented a reduction in the new production of insurance premiums, according to the anticipated levels due to the cessation of business activity in the local Cypriot economy resulted from the restrictive measures. Moreover, the Company has not presented significant credit losses from insurance claims as expected, mainly due to the possible delays in the collection and settlement of outstanding premiums and other claims.
- The high level of uncertainty in the international Markets had an implication on the investment portfolio of the Company.

The financial effect of the current crisis on the global economy and overall business activities cannot be estimated with reasonable certainty though, due to the pace at which the outbreak of the pandemic expands and the high level of uncertainties arising from the inability to reliably predict the outcome. Management's current expectations and estimates could differ from actual results.

The management has considered the unique circumstances and the risk exposures of the Company and has concluded that there is no significant impact in the Company's profitability position. COVID-19 pandemic did not have an immediate material impact on the business operations.

The Company's management believes that it is taking all the necessary measures to maintain the viability of the Company and the development of its operations in the current business and economic environment.

The management will continue to monitor the situation closely and will assess the need to apply a backup plan in case the period of disruption becomes prolonged.

Subsequent events after reporting period

The geopolitical situation in Eastern Europe intensified on 24 February 2022 with the commencement of the conflict between Russia and Ukraine. As at the date of authorizing this report for issue, the conflict continues to evolve as military activity proceeds. In addition to the impact of the events on entities that have operations in Russia, Ukraine, or Belarus or that conduct business with their counterparties, the conflict is increasingly affecting economies and financial markets globally and exacerbating ongoing economic challenges.

The United Nations, European Union as well as United States of America, Switzerland, United Kingdom and other countries imposed a series of restrictive measures (sanctions) against the Russian and Belarussian government, various companies, and certain individuals. The sanctions imposed include an asset freeze and a prohibition from making funds available to the sanctioned individuals and entities. In addition, travel bans applicable to the sanctioned individuals prevents them from entering or transiting through the relevant territories. The Republic of Cyprus has adopted the United Nations and European Union measures. The rapid deterioration of the conflict in Ukraine may as well lead to the possibility of further sanctions in the future.

Emerging uncertainty regarding global supply of commodities due to the conflict between Russia and Ukraine conflict may also disrupt certain global trade flows and place significant upwards pressure on commodity prices and input costs as seen through early March 2022. Challenges for companies may include availability of funding to ensure access to raw materials, ability to finance margin payments and heightened risk of contractual non-performance.

The impact on the Company largely depends on the nature and duration of uncertain and unpredictable events, such as further military action, additional sanctions, and reactions to ongoing developments by global financial markets. The financial effect of the current crisis on the



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global economy and overall business activities cannot be estimated with reasonable certainty at this stage, due to the pace at which the conflict prevails and the high level of uncertainties arising from the inability to reliably predict the outcome.

The Company has limited direct exposure to Russia, Ukraine, and Belarus and as such does not expect significant impact from direct exposures to these countries. Despite the limited direct exposure, the conflict is expected to negatively impact the tourism and services industries in Cyprus. Furthermore, the increasing energy prices, fluctuations in foreign exchange rates, unease in stock market trading, rises in interest rates, supply chain disruptions and intensified inflationary pressures may indirectly impact the operations of the Company. The indirect implications will depend on the extent and duration of the crisis and remain uncertain.

Management has considered the unique circumstances and the risk exposures of the Company and has concluded that there is no significant impact in the Company's profitability, solvency and capital adequacy position.

The event did not exist in the reporting period and is therefore not reflected in the recognition and measurement of the assets and liabilities in the financial statements as at 31 December 2021 as it is considered as a non-adjusting event.



A. BUSINESS AND PERFORMANCE

A.1 Business Company Information

Altius Insurance Ltd is one of the four active composite companies in Cyprus writing both life and non-life business.

Altius Insurance Ltd focuses in the following material lines of business:

- Life
- Health
- · Fire and other Damage to Property
- General Liability
- Personal Accident
- Motor
- Marine, Cargo and Goods in Transit

The Company focuses on business written in Cyprus. The Company remains focused on the individual and bancassurance business where the margins are better, however it regards the group business as an important part of its operations as it helps in the image of the Company, and it opens up new clientele for individual business as well. In terms of distributions channels, the Company remains focused on the tied agency and bancassurance channels while maintaining and servicing a direct portfolio.

Country branches

The Company has its head office in Nicosia and branches in all cities (4 branches in Nicosia, 1 in Larnaca, 1 in Limassol and 1 in Paphos). The number of full-time equivalent employees are 100 (as at 24/3/2022).

The Company's registered office, its principal location and its external auditors contact details are shown below respectively.

Registered Office

Altius Insurance Ltd Corner Kennedy Avenue & Stasinou Str P.O.BOX 26516 1640 Nicosia Cyprus

External Auditors

KPMG Limited Esperidon Street 14 P.O Box 21121 Cyprus



A.2 Underwriting Performance

The risk appetite statement has been formalized and approved by the Board of Directors. The reinsurance programme for all types of business is such that the retained risks are all capped to the extent that any large losses have limited impact on the overall profitability of the Company. In particular, for the main types of risks the limits on retained sums insured per risk placed through reinsurance are described under the opinion on the reinsurance programme.

The underwriting policies have been finalized and approved. There are detailed underwriting guidelines for all types of business which are a combination of internally developed rules as well as manuals developed by the reinsurers, reinsuring each type of business.

The pricing of the products is such that the standard premium takes into account the general risk profile of the portfolio based on past experience e.g. gender, age and occupation. However, additional high risks are also priced on an individual basis or additional terms are imposed before the risk is accepted e.g. for health reasons in life and health business, for adverse experience of past claims in motor business or high-risk vehicles, for certain materials in property business and so on.

Pricing is consistent with the current guidelines and is sufficient to generate returns for the business overall.

Non-life Business

The gross claims and combined ratios of the non-life business for year 2021 and the comparatives of the previous year is summarized below:

Class of business	Loss Ratio	2021	2020
Medical Expenses	Claims Ratio	37%	41%
	Combined Ratio	68%	65%
Income Protection	Claims Ratio	9%	15%
	Combined Ratio	33%	38%
Motor Vehicle	Claims Ratio	70%	53%
Liability	Combined Ratio	104%	87%
Other Motor Insurance	Claims Ratio	65%	81%
	Combined Ratio	102%	117%
Fire	Claims Ratio	14%	23%
	Combined Ratio	47%	55%
Marine	Claims Ratio	39%	47%
	Combined Ratio	69%	76%
Liability	Claims Ratio	38%	46%
	Combined Ratio	64%	72%



The impact of reinsurance on underwriting performances described below via the net claims and combined ratios:

Class of business	Net Loss Ratio	2021	2020
Medical Expenses	Net Claims Ratio	40%	43%
	Net Combined Ratio	69%	63%
Income Protection	Net Claims Ratio	15%	29%
medine i rotection	Net Combined Ratio	59%	72%
Motor Vehicle	Net Claims Ratio	71%	55%
Liability	Net Combined Ratio	107%	91%
Other Motor Insurance	Net Claims Ratio	67%	85%
	Net Combined Ratio	106%	124%
Fire	Net Claims Ratio	10%	12%
	Net Combined Ratio	54%	54%
Marine	Net Claims Ratio	78%	60%
Warnie	Net Combined Ratio	87%	99%
Liability	Net Claims Ratio	26%	23%
Liability	Net Combined Ratio	71%	67%

The underwriting profit of the non-life and medical expense business based on the company's IFRS accounts for year 2021 and the comparative of the previous year is summarized below and is net of reinsurance:

	2021 €	2020 €
Net underwriting profit before tax	4.503.183	5.934.104

Life Business

The underwriting profit of the life business based on the company's IFRS accounts for year 2021 and the comparative of the previous year is summarized below and is net of reinsurance:

	2021 €	2020 €
Net underwriting profit before tax	985.926	847.569

Overall profitability

The profit and other comprehensive income after tax for the Company as a whole was as follows.

	2021 €	2020 €
Profit and other comprehensive income after tax	4.340.947	5.070.518



A.3 Investment Performance

During the year, the total investment return of the assets amounted to €2.968.330 (2020: €1.964.264).

Unit-funds linked to life insurance policies

During the year, the total investment return held by policy holders under unit-linked policies amounted to €1.690.067 (2020: €903.807) and is analyzed as follows.

The Investment performance of the unit funds as at 31st of December 2021 (Linked to life insurance products) are as follows.

Performance Analysis		
Fund	Annual return (%) - 2021	Annual return (%) - 2020
Altius Optima	+6.6	-1.8
Altius Global Fixed Income	-1.6	+2.4
Altius Global Equity	+25.1	+4.7
Altius Cash	+2.5	-0.7
Altius Global Balanced	+5.3	-1.3

Non-linked assets

During the year, the total investment return under non-linked assets amounted to €1.278.262 (2020: 1.060.457).

Altius Insurance's total assets, which are not linked to investment funds and were available for investment, were €48.0 million at 31 December 2021.

- Out of this total, an amount of €45.7 million was invested in bonds, real estate, equities and alternative investments.
- The return of the mentioned bond and real estate portfolio was 1.7% for the whole year 2021, and 0.5% in respect of the fourth quarter.

A.4 Performance of other activities

There was no material income from other activities.

A.5 Any Other Information

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There was no any other information.



B. SYSTEM OF GOVERNANCE

B.1 General information on the system of governance

The organizational structure and reporting lines of the Company are designed to:

- Enable apportionment of responsibilities and clear accountabilities and responsibilities.
- · Facilitate prompt transfer of information to all persons who need it.
- Prevent conflicts of interest, in cases where multiple tasks are performed by the same individual or organizational unit.
- Ensure the prudent and effective management of the Company.

The three lines of defence are embedded within the organizational structure and reporting lines, in order to enforce an effective internal control system. The Company's ultimate supervisory body is the BoD.

The Senior Management, through the General Manager / CEO has the day to day responsibility for the implementation of the BoD's approved strategy and reports to the BoD. Reporting to the BoD is both structured, through planned meetings and regular reporting and ad hoc as required. The Business Functions of the Company through their Head / Senior Managers have the responsibility for the implementation of the BoD's strategy in their business functions. They report directly to the General Manager / CEO with regards to their day-to-day duties. In order to minimize the probability of a potential conflict of interest and preserve their operational independence, the key control functions have additional direct reporting lines to the BoD or Board Committees.

The internal organisational structure, including a detailed organisational structure chart and positions of key function holders is given in **Appendix F1**.

The Company's s remuneration policies and practices closely link pay to business strategy, risk profile and long term performance against objectives. Remuneration practices are structured in such a way that avoids potential incentive for unauthorized or unwanted risk taking.

The Company, in assessing the performance of its Senior Management, BoD and key function holders considers the following financial and non-financial variables:

- Financial performance of the organization in relation to market conditions, competition and the Company's own strategy.
- Non-financial targets related to the contribution to the performance of the Company or function.
- Non-financial factors relating to skills, personal development, compliance with the Company's
 internal rules and procedures, compliance with the code of ethics and standards of
 professional conduct under the Fit and Proper requirements.
- The remuneration of all employees is based on an assessment of the individual's performance against objectives. The following aspects are also considered:
- The overall strategy of the Company.
- o The broader performance Management Framework of the Company.
- The compliance culture that is implemented in the Company.
- The Company's Code of Ethics.
- The impact of the remuneration policy and practices on policy holders beneficiaries.
- The measures implemented in order to avoid conflicts of interest between the employees and the Company as a whole.

The Company believes that personnel responsible for/engaged in activities that involve significant risk-taking should be rewarded adequately in order to attract and retain skilled individuals. Notwithstanding this fact, the remuneration should be aligned with the achievement of the objectives of their responsibilities and not just in relation to the performance of the business areas they belong to. Similarly, the individual business areas have to take account of the Company's overall performance.



The measurement of individual performances is central to a sound remuneration policy. Defining the pay-out should not be a purely mechanical process based on measurable performance criteria but should include the ability to exercise judgment.

The Governing Body bears the ultimate responsibility for ensuring that Corporate Governance arrangements within the Company are sufficient and appropriate to the size, nature and complexity of its business. The BoD may delegate authority to certain Committees in order to monitor and oversee specific aspects of the business. Delegating to specialized Committees does not in any way release the BoD from collectively discharging its duties and responsibilities. Specifically, the BoD has regular and robust interaction with the Committees, requesting information from them proactively and challenging them when necessary.

Audit Committee

The Committee shall be accountable to the BoD and shall assist the BoD in meeting its responsibilities in ensuring an effective system of internal control and compliance and for meeting its external financial reporting obligations, under applicable laws and regulations and shall be directly responsible on behalf of the BoD for the selection, oversight and remuneration of the external auditor.

Risk and Reserving Committee

The Committee as an advisory Committee to the BoD assists with the formulation of the Company's overall risk strategies and polices for managing significant business risks, and is responsible for designing and implementing the Company Risk Management Framework. In addition, the Committee ensures that the Company's overall system of internal control operates effectively, and monitors and reviews risk exposures and breaches and monitors and approves Reserves.

Remuneration and Nominations Committee

The Committee as an advisory Committee to the BoD, assists with the formulation of the Company's overall remuneration and nominations policies for defining remuneration practices as well as senior appointment and promotions within the Company. In addition, the Committee ensures that these policies promote an effective system of internal control and makes recommendations to the BoD for improvements

Investment Committee

The Committee as an advisory Committee to the BoD assists with the formulation of the Company's overall investment strategy and policy, oversees and reports on the implementation of the investment strategy, and recommends any material changes to such strategy to the BoD.

B.2 Fit and proper requirements

Fitness

In assessing the fitness of a person his/her professional competence and capability are considered

The assessment of professional competence covers the assessment of the competence in terms of Senior Management and in the area of business activities carried out by the Company (technical competence).

This assessment is based on the person's previous experience, knowledge, and professional qualifications and should demonstrate due skill, care, diligence and compliance with the relevant standards for the area sector they have worked in.

The HR function is responsible for ensuring that all individuals receive appropriate training for maintaining their competence.



Professional qualifications applicable to each key function are in line with the supervisory authority's requirements.

Propriety

In assessing the propriety of a person, the Company assesses its honesty, integrity, reputation and financial soundness.

The Company may take into account convictions for criminal offences, adverse findings in civil proceedings, or disciplinary actions by regulators in Cyprus or abroad.

The criteria include an assessment of reasons to believe from past conduct that the person may not discharge their duties in line with applicable rules, regulations and guidelines. Such reasons may arise from criminal antecedents, financial antecedents, and supervisory experience with that person or past business conduct. This approach does not imply that all previous infringements will automatically result in a failure to meet the requirements, but rather than they will be assessed on a case by case basis by the Company before an appointment and application to the supervisory authority is made.

At application, criminal records checks will be performed for approved persons, and other selected roles. Annual criminal records check of approved persons will not be conducted. Approved persons will self-certify that they remain proper.

The Company will also consider whether the person has a debt that remains outstanding or was not paid within a reasonable period and/or has been involved in bankruptcy proceedings or other insolvency arrangements.

B.3 Risk management system including the own risk and solvency assessment

The Risk Management Function (RMF) is responsible for coordinating all risk management activities.

- Assisting Senior Management and the BoD in the effective operation of the Risk Management System, in particular by discussing the results of specialist analysis and quality reviews carried out by the RMF and proposing possible solutions for addressing material system failures that may have been identified.
- Maintaining a Company-wide and aggregated view on the risk profile of the Company.
- Reporting details on risk exposures and advising the BoD, through the Risk and Reserving Committee, on risk management matters in relation to strategic affairs such as corporate strategy, mergers and acquisitions and major projects and investments.
- Assisting the BoD and Senior Management with capital and resource allocation decisions and facilitating risk assessments, and
- Ensuring that there are sufficient and appropriate tools and methods in place for predicting, identifying, assessing, monitoring, controlling and reporting the Company's risks.
- Coordinates all risk management activities across the Company and ensures the correct implementation of risk policies.
- Monitoring, on a day-to-day basis, the Risk Management System, Identifying, assessing and monitoring existing and emerging risks.
- Regularly evaluating the design and operational effectiveness of the Risk Management System to identify, measure, monitor, manage and report the risks to which the Company is exposed.
- Monitoring compliance by the Company's Senior Management and staff with all established risk policies and procedures.
- The RMF cooperates with other functions and business areas to carry out its role and in this
 context, it operates within the structure of the Company and under the oversight of the Senior
 Management.



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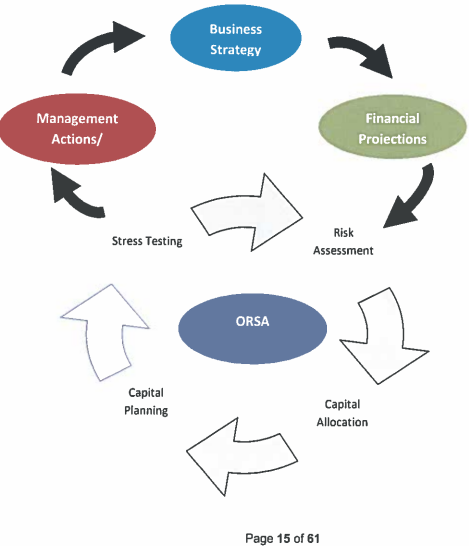
The ORSA is a component of the overall control system of the Company. This allows the management to take into account all the risks associated with the Company's business strategies and the required level of capital that the Company needs to cover such risks.

Therefore, strategic decisions such as the expansion into new markets, the introduction of new products, etc. are assessed and evaluated in the light of their effect on the Company's risk situation and risk-bearing capacity.

The Company follows the steps below to implement its ORSA:

- Define the driving factors before ORSA planning
- 2. Identify and classify risks, including governance
- 3. Assessment and measurement of material risks through different approaches including stress testing
- 4. Capital Allocation
- Prepare capital planning for the next 3-5 years
- Stress test and decide on actions in case the risks are crystallized
- 7. Communicate and document the results
- 8. Confirm that the ORSA process is embedded in the decision making of the Company

The Diagram below illustrates the ORSA process and how this is linked to the business strategy of the Company:





B.4 Internal control system

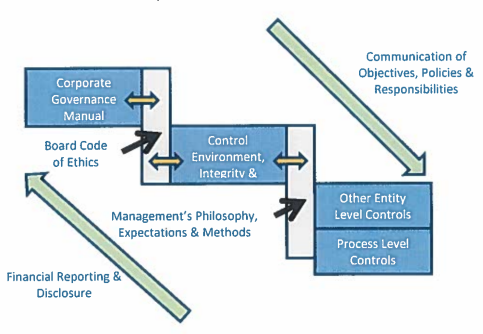
Internal control is a process affected by the Company's BoD, Senior Management, and other personnel and is designed to provide reasonable assurance regarding the achievement of objectives in the following categories:

- · Effectiveness and efficiency of operations.
- Reliability of financial reporting and non-financial information.
- · Compliance with applicable laws and regulations.
- Achievement of Company's strategy and objectives.

Internal Control is an important aspect of corporate governance since a system of effective internal controls is fundamental to the safe and sound management of the Company. Effective internal controls help the Company protect and enhance shareholders' value and reduce the possibility of unexpected losses or damage to its reputation. Effective internal control also reduces the possibility of significant errors and irregularities and assists in their timely detection when they do occur.

The relationship between internal control and corporate governance is shown in the diagram below.

Internal Control and Corporate Governance



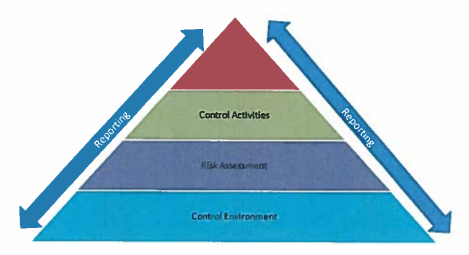
In accordance with the standardized framework for internal control used by COSO, there are five interrelated components of effective internal control, which are discussed in the following sections:

- Control Environment.
- Risk Assessment.
- Control Activities.
- Reporting.
- Monitoring.



These are described in the figure below:

Five Components of Internal Control



The Company has established the necessary tools for assessing its internal control system.

Compliance Function

The Compliance Function is responsible for ensuring that all actions undertaken by the Company are, at all times, in compliance with all applicable laws and regulations. In line with best practice, it is also responsible to take measures to monitor the compliance of the Company with internal strategies, policies, processes and reporting procedures (including agreed exposure limits and operating principles/instructions). Its principal role is to identify, assess, monitor and report the compliance risk exposure of the Company.

In order to assess the possible impact of significant changes in the legal environment that the Company operates in, as well as identify and assess the compliance risk that could arise from such changes, the Compliance Function is responsible to monitor projected revisions of legislation and plans to introduce new regulation and assess their potential impact on the Company, in addition to monitoring the relevant court decisions.

Moreover, the Compliance Function is responsible to, at a minimum; advise the Senior Management and the BoD of the Company on compliance with the Solvency II Directive and the relevant regulations and provisions. It is also responsible to ensure that the Company acts in accordance with all other applicable laws and regulations, whether insurance-specific or not. This includes informing Senior Management, the BoD and all affected functions of any changes in existing legislation and any new laws and regulations. Other applicable laws and regulations may address issues on intermediation, bankruptcy, sales practices, cover's commencement and termination, policy terms and conditions, data protection, discrimination, international sanctions, insurance fraud, health and safety in the workplace, etc.

Furthermore, the Compliance Function is responsible to assess the appropriateness of the Company's compliance procedures and guidelines, follow up identified deficiencies promptly and make suggestions for improvements as necessary. To assist both Management and staff with compliance issues, the Compliance Function draws guidelines and procedures that provide support with relation to the compliance with external regulatory requirements and internal policies and procedures. In addition, it is actively involved in the product development process by providing its advice on the potential effect of new products, services and markets from a compliance point of view.



B.5 Internal audit function

Internal Auditing is an independent, objective assurance and consulting activity designed to add value and improve the Company's operations. It helps the Company to accomplish its objectives by introducing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control and governance processes.

The Internal Audit Function has the following responsibilities:

- To regularly monitor the performance and effectiveness of the Internal Control System and to reliably and frequently update Senior Management on the state of affairs in respect of the audits under way, notably in terms of how correct and consistent the implementation of the policies and procedures adopted by the BoD and/or local Senior Management has been.
- To conduct general or sample ex-post audits of the functions and transactions of the Company, in order to verify that all regulations, operational procedures and preventative control mechanisms governing each type of transactions and the safeguarding of assets are stringently applied, and that the Company is in compliance with the Institutional Framework governing its operation.
- To evaluate compliance with and the efficiency of risk control / management procedures and to estimate the potential loss (not necessarily quantify but qualify) that the Company might incur as a result of its exposure to risk.
- To evaluate the efficiency of the Company's accounting and information systems, to systematically monitor the implementation of the operational and accounting controls and of the rules applied in the collection, processing, management and secure storing of data and information, to verify the reliability of accounting data and statements produced.
- To evaluate the efficiency of the organizational structure and reporting lines, in order to
 ensure that the segregation of duties and the business continuity operate effectively.
- To evaluate the adequacy of mechanisms set by the BoD for the definition of targets and subsequently the evaluation of the extent to which the Company achieves its targets.
- To carry out special investigations and special audits in situations where it is possible to relate with suspected fraud. The internal auditor may be asked by Senior Management or the BoD to carry out such investigations.
- To prepare, at least on an annual basis, a risk assessment and audit plan.
- To assess the risk management procedures (risk identification and evaluation of the existing mechanisms of identification, measurement, monitoring, analysis, correction, elimination, recording and reporting).
- To report to the Audit Committee in relation to the following matters:
 - The responsibilities of the Internal Audit Function and/or emerging methodologies and/or compliance issues which may affect the purpose and scope of the internal audit work
 - Providing information on the status and results of the audit activities relating to the defined mission and scope of the Internal Audit Function (to the extent that these can be quantifiable through the use of Key Performance Indicators). An annual report should be prepared and submitted summarizing the Internal Audit Function's the operations
 - All major observations emanating from the audits carried out. Such report should be prepared on a quarterly basis and should also be submitted to the General Manager.

B.6 Actuarial function

The Actuarial Function is part of the System of Governance of the Company and must therefore undertake its duties in an objective, fair and independent manner. The Actuarial function advises the Senior Management and the BoD of the Company on the valuation of the technical provisions, the overall underwriting policy and the reinsurance arrangements and contributes to the effective implementation of the risk-management system. Additionally, it is responsible for the technical pricing of products within the scope defined by the BoD.





The Actuarial Function is a measure of quality assurance with a view to safeguarding that certain control tasks of the Company are based on expert technical actuarial advice.

The Actuarial Function is responsible for coordinating all actuarial activities and comprises of the Head of the Actuarial Function and other staff specialised in actuarial issues. The Head of the Actuarial Function reports to the CEO / General Manager and to the BoD through the Risk and Reserving Committee.

More specifically, the duties of the Actuarial Function include:

- Coordinate the calculation of technical provisions.
- Ensure the appropriateness of the methodologies and underlying models used as well as the assumptions made in the calculation of technical provisions.
- Assess the sufficiency and quality of the data used in the calculation of technical provisions.
- Compare best estimates against experience.
- Inform the Senior Management and the BoD of the reliability and adequacy of the calculation of technical provisions.
- Oversee the calculation of technical provisions in cases where approximations are used in the calculation of the best estimate.
- Express an opinion on the overall underwriting policy.
- Express an opinion on the adequacy of reinsurance arrangements.
- Contribute to the effective implementation of the risk-management system, in particular with respect to the risk modelling underlying the calculation of the capital requirements and to the Own Risk and Solvency Assessment (ORSA).

B.7 Outsourcing

The Company has in place an outsourcing manual setting out the Outsourcing Policy and procedures ensuring the ongoing compliance with the requirements of the Solvency II Directive with respect to the effective control and management of risks associated with the outsourced services.

The main objectives of the Policy are:

- To ensure that a consistent approach is taken to all decisions regarding the possibility of outsourcing any activities or functions.
- To give adequate consideration to the risks involved.
- To establish a framework for the management of outsourced services, ensuring that appropriate controls are exercised.

The Board of Directors approves any amendments to the Policy Manual and all critical or important outsourcing activities or functions. The key determinant to define a critical or important outsourcing arrangement is whether a function or activity is fundamental to the Company's ability to carry out its core business and the impact it has on the Company.

The Company does not outsource the key functions externally.

B.8 Any other information

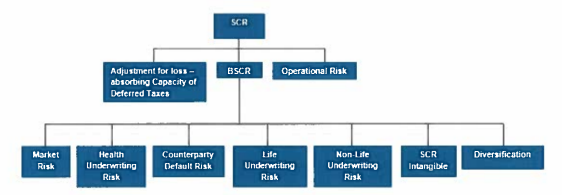
There was no any other information.



C. RISK PROFILE

The Company believes that a strong, effective and embedded risk management framework is crucial to maintaining successful business operations and delivering sustainable, long term profitability.

The Company's Solvency Capital Requirement (SCR) is calculated using the Standard Formula.



The Company's Risk Management Framework supports the identification, measurement, management, monitoring and reporting of the five major risk groupings the Company is exposed to, including:

- Underwriting Risk
- Market Risk
- Credit Risk
- Liquidity Risk
- Operational Risk

C.1 Underwriting risk

Underwriting risk means the risk of loss or of adverse change in the value of insurance liabilities, due to inadequate pricing and provisioning assumptions.

Health underwriting risk

The health underwriting risk module shall reflect the risk arising from the underwriting of health insurance obligations, whether it is pursued on a similar technical basis to that of life insurance or not, following from both the perils covered and the processes used in the conduct of business.

Life underwriting risk

The life underwriting risk module shall reflect the risk arising from life insurance obligations, in relation to the perils covered and the processes used in the conduct of business.

Non-Life underwriting risk

The non-life underwriting risk module shall reflect the risk arising from non-life insurance obligations, in relation to the perils covered and the processes used in the conduct of business.

Underwriting Risk encompasses the risks the Company is exposed to arising from its insurance underwriting operations and is broadly split and assessed between the following risk categories.



Underwriting risk components	Description
Mortality Risk	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from changes in the level, trend, or volatility of mortality rates, where an increase in the mortality rate leads to an increase in the value of insurance liabilities.
Disability/Morbidity Risk	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from changes in the level, trend or volatility of disability, sickness and morbidity rates.
Lapse Risk	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from changes in the level or volatility of the rates of policy lapses, terminations, renewals and surrenders.
Expense Risk	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from changes in the level, trend, or volatility of the expenses incurred in servicing insurance or reinsurance contracts.
Premium and Reserve	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from fluctuations in the timing, frequency and severity of insured events, and in the timing and amount of claim settlements.
CAT Risk	The risk of loss, or of adverse change in the value of insurance liabilities, resulting from significant uncertainty of pricing and provisioning assumptions related to extreme or exceptional events.

The Company's exposure to Insurance Risk is the largest contributor to its capital requirement under Standard Formula and the details are given in Section E bellow.

C.2 Market risk

Market risk is the risk of loss or of adverse change in the financial situation resulting, directly or indirectly, from fluctuations in the level and in the volatility of market prices of assets, liabilities and financial instruments.

The Company is exposed to Market Risk on both the asset and the liabilities sides of its balance sheet. A description of the Company's components of Market Risk are shown below.

Market risk components	Description
Interest Rate Risk	The sensitivity of the values of assets, liabilities and financial instruments to changes in the term structure of interest rates, or in the volatility of interest rates.
Equity Risk	The sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of market prices of equities.
Property Risk	The sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of market prices of real estate.
Spread Risk	The sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of credit spreads over the risk-free interest rate term structure.
Currency Risk	The sensitivity of the values of assets, liabilities and financial instruments to changes in the level or in the volatility of currency exchange rates.



Market risk components	Description
Concentration Risk	Additional risks to an insurance or reinsurance undertaking stemming either from lack of diversification in the asset portfolio or from large exposure to default risk by a single issuer of securities or a group of related issuers.

The Company's exposure to Market Risk is the third largest contributor to its capital requirement under Standard Formula and the details are given in section E below.

C.3 Credit risk

The Credit risk is defined as the risk of loss or of adverse change in the financial situation, resulting from fluctuations in the credit standing of issuers of securities, counterparties and any debtors to which insurance and reinsurance undertakings are exposed, in the form of counterparty default risk, or spread risk, or market risk concentrations.

The Company is exposed to credit risk on both asset and liability side of its balance sheet and its Credit Risk is categorized into two components Type 1 and Type 2.

The Company's exposure to Credit Risk is the second largest contributor to its capital requirement under Standard Formula and the details are given in section E below.

C.4 Liquidity risk

Liquidity risk is the risk that insurance and reinsurance undertakings are unable to realise investments and other assets in order to settle their financial obligations when they fall due.

C.5 Operational risk

Operational risk is defined as the risk of loss arising from inadequate or failed internal processes, personnel or systems, or from external events.

Operational risk is considered a key risk area of the Company and it is inherent in each of its business unit.

Operational risk is considered a key risk area of the Company and it is inherent in each of its department. Operational risk can have many impacts, including but not limited to operational and business disruptions, reputational harm, damage to customer relationships.

The Company's exposure to Operational Risk is the fourth largest contributor to its capital requirement under Standard Formula and the details are given in Section E bellow.

C.6 Other material risks

Not all quantifiable risks have been explicitly formulated in the SCR. As a consequence, some risks which are not explicitly included in the SCR may be relevant for the Company. The following risks are identified as follows.

Other material risks	Description
Reputation Risk	The Company's constant focus on providing exceptional customer service, evaluation of existing clients on valued and non-valued customers significantly contributes to its reputation. On the other hand, customer service mishandlings might result in a drop on the company's reputation.
Political Risk	An important political risk is the Government commitment of implementing a National Health System. At the time when this report was written the General Health System implemented full. The first phase i.e. the outpatient phase had started from 1 June 2019 with a large participation of doctors from the private sector. The second phase of the General Health System i.e. the inpatient

THE RESERVE AND ADDRESS.



	Solvency and Financial Condition Report
Other material risks	Description
	phase had started from 1 June 2020 with a large participation of hospitals from the private sector. The implementation of the General Health System by the government poses a great risk for the development of the Health Insurance business and will depend on the speed with which the Company will respond by adjusting the premium and/or reviewing the health plan benefits. The risk is great in the group scheme business where the employers who are providing the health plans to their employees and dependents are cutting down on costs as they have increased costs from the contributions required for the General Health System.
	 The Company reacted to the above development as follows: New insurance products have been created according to the new needs and facilities offered by the General Health System. The Medical Insurance premiums have been decreased. It should also be noted that the Medical expense's insurance lapse rate is noticed to be lower than anticipated, which means that the contracts have been retained.
Conduct risk	This risk is caused by inadequate practices in the Company's relationships with its customers, the treatment and products offered and their adequacy for each specific customer. The Company tries to maintain this risk in low levels focusing on offering to its clients exceptional service.
Compliance and legal risk	This risk arises due to not complying with the legal framework, the internal rules or the requirements of regulators and supervisors. The Company has been constantly complying with the legislative directions given by the insurance superintendent.
Insurance risk	This is the risk that future claims and related expenses will exceed the allowance for expected claims and expenses, as determined through measuring policyholder liabilities and in reference to product pricing principles.

Additionally, the Company conducts various tests to identify the implications of wide-range of risks within the Stress and Scenario Testing Framework.

C.7 Any other information

There was no any other information.



D. VALUATION FOR SOLVENCY PURPOSES

D.1 Assets

The balance sheets assets valued as at 31st December 2021 under Solvency II and Statutory Accounts (IFRS), and the comparatives of the previous year, were as follows:

	31/12	31/12/2021		31/12/2020	
Assets	Solvency II value (€000)	Statutory accounts value (€000)	Solvency II value (€000)	Statutory accounts value (€000)	
Deferred acquisition costs	-	1.883	-	1.790	
Intangible assets	-	249	-	90	
Deferred Tax Assets	-	474	_	•	
Property, plant & equipment held for own use	2.006	2.006	1.998	1.998	
Investments (other than assets held for index-linked and unit-linked contracts)	47.664	47.838	39.169	39.121	
Property (other than for own use)	7.464	7.450	7.010	7.010	
Holdings in related undertakings, including participations	444	826	317	696	
Equities	1.490	1.490	348	348	
Bonds	31.446	31.253	27.994	27.569	
· Government Bonds	15.088	15.005	12.383	12.064	
· Corporate Bonds	16.358	16.248	15.611	15.504	
Collective Investments Undertakings	3.774	3.774	1.928	1.928	
Deposits other than cash equivalents	3.045	3.045	1.572	1.571	
Assets held for index-linked and unit-linked contracts	48.453	48.104	42.435	42.026	
Loans & mortgages	468	641	666	795	
· Loans on policies	341	513	508	637	
· Loans & mortgages to individuals	127	127	158	158	
· Other loans and mortgages	-	-	-	-	
Reinsurance recoverables from:	18.639	17.297	14.196	16.013	
· Non-life excluding health	11.405	9.446	9.105	9.859	
· Health similar to non-life	606	636	595	689	
· Health similar to life	197	804	298	946	
· Life excluding health and index-linked and unit-linked	5.397	5.389	3.574	3.887	
Life index-linked and unit-linked	1.033	1.022	624	633	
Insurance and intermediaries receivables	9.581	9.581	10.043	10.043	
Receivables (trade, not insurance)	1.684	2.652	2.074	3.404	
Cash and cash equivalents	223	223	5.490	5.490	
Total assets	128.719	130.948	116.072	120.771	



The following asset classes were available and valued:

Equipment

Equipment is stated at historical cost less accumulated depreciation and any accumulated impairment losses. The current depreciation rates used for fixtures and equipment are in the range of 10% - 20% p.a.

Property

(i) Property held for own use

Land and Buildings are stated at fair value based on valuations from external independent surveyors, less subsequent depreciation for buildings. The revaluations are performed on a yearly basis.

(ii) Property other than for own use

Investment property is carried at fair value, representing open market value at the statement of financial position date determined by external independent surveyors. The revaluation is performed on a yearly basis.

Bonds

Government bonds

Cyprus Government Bonds (KOXA)

This category of bonds is very illiquid as the bonds are listed in the Cyprus Stock Exchange, where transactions are infrequent and at low volumes.

For these bonds, a marked-to-market discounted cash flow approach is used.

There is no difference with the valuation method used for the statutory accounts (IFRS).

Equities

All equity assets held by the company are allocated in unit-linked funds and are listed in the local or international stock exchanges. Hence the market closing price of the date of valuation is used for direct investments. There is no difference with the valuation method used for the statutory accounts (IFRS).

The investment in NIB and Fortius has been treated as an equity participation and the valuation of its market value under Solvency II has been based on the net assets of the company, excluding any goodwill. For IFRS the goodwill is taken into account.

Fixed Term Deposits

These are valued at the nominal value plus the accrued interest at the valuation date.

There is no difference with the valuation method used for the statutory accounts (IFRS).

Investment Funds

All mutual funds, irrespective of their component allocation, are listed in liquid stock exchanges and are valued at the closing market price of the date of valuation as provided by the asset managers of the company. This is most commonly the Net Asset Value of the fund at the closing of the trading day.



Loans & Mortgages

(a) Loans & mortgages to individuals

These refer to loans granted to the employees of the Company and they are valued at the outstanding balance as at the date of valuation.

(b) Loans on policies

These refer to old loans on unit-linked policies which have been granted for unpaid premiums and provided the surrender value of the policies covers the accumulated loans. These are valued at the outstanding balance as at the date of valuation.

There is no difference with the valuation method used for the statutory accounts (IFRS).

Reinsurance recoverables

The valuation of these is based on a best estimate discounted cash flow approach similar to the valuation of technical provisions.

The basis of the calculation under Solvency II is different from IFRS. Details are provided in the Actuarial Function Report.

Insurance & intermediary receivables

These include the premium owed to the company directly by the policyholders or the agents or intermediaries. Under the accounting policy of the company any debts over 120 days from the credit period granted are fully provided for. Under Solvency II the provisions for bad debts are taken into account in the balance sheet. This means that the assets are net of bad debts provision.

Receivables

There is no difference with the valuation method used for the statutory accounts (IFRS).

Cash and other cash equivalent

This category includes the cash held by the company not deposited in a financial institution and the balance at the valuation date is booked.

There is no difference with the valuation method used for the statutory accounts (IFRS).

D.2 Technical provisions

The Actuarial Function considers the Technical Provisions calculated as at 31st December 2021 to be adequate and reliable. The Technical Provisions have been calculated and are compliant with Articles 75 to 86 of the Solvency II Directive.

The results depend on a number of assumptions. Even though the assumptions are on a best estimate basis and where possible derived by carrying out experience analysis on historic data, uncertainty in the results is possible as projection of future cash flows using past experience and trends are not always an indication for future trends.

The technical provisions of the group life business have been calculated by using aggregate data by type of cover and by group plan. It is possible that the results may have differed if the technical provisions were to be carried out by insured member. Nevertheless, the grouping of the data is considered to be adequately homogeneous such that the difference would not be material.

The technical provisions of the non-life business have been calculated using aggregate data by line of business. It is possible that the results may have differed if the technical provisions were to be carried out by policy. Nevertheless, the grouping of the data is considered to be adequately homogeneous such that the difference would not be material.



The table below summarizes the results of the Technical Provisions as of 31 December 2021, and the comparatives of the previous year:

31/12/2021					
Technical Provisions	Liab	ilities	Assets		
Type of business	BE Gross €000s	Risk Margin €000s	BE Recoverables €000s	Assets held for unit- linked contracts €000s	Net TPs €000s
Non-life (excluding health)	22.455	2.744	11.405	-	13.795
Health (similar to non-life)	3.557	1.109	606	L.	4.059
Health (similar to life)	1.484	487	197	-	1.774
Life Other than UL	11.013	1.288	5.398	-	6.903
Life UL	50.427	2.825	1.033	48.453	3.766
Total	88.936	8.454	18.639	48.453	30.297

		31/12	/2020	THE THE NAME OF	n #1. "va.
Technical Provisions	Liabi	lities	Ass	MIE ENY	
Type of business	BE Gross €000s	Risk Margin €000s	BE Recoverables €000s	Assets held for unit- linked contracts €000s	Net TPs €000s
Non-life (excluding health)	19.097	2.658	9.105	-	12.650
Health (similar to non-life)	3.211	1.354	595	-	3.969
Health (similar to life)	1.291	407	297		1.401
Life Other than UL	8.261	1.161	3.575	-	5.847
Life UL	43.802	2.046	624	42.435	2.789
Total	75.662	7.627	14.196	42.435	26.657



Analysis of change

An analysis of change of the technical provisions from the last reporting date to the reporting date of this report is provided below:

(a) Life Technical Provisions

Figures are in €000s	LIFE - Gross of reinsurance
Opening Best Estimate as at 31/12/2020	53.354
Exceptional elements triggering restating of opening Best Estimate	-
Changes in perimeter	-
Foreign exchange variation	-
Best Estimate on risk accepted during the period	859
Variation of Best Estimate due to unwinding of discount rate - risks accepted prior to period	(141)
Variation of Best Estimate due to year N projected in and out flows - risks accepted prior to period	3.482
Variation of Best Estimate due to experience - risks accepted prior to period	4.322
Variation of Best Estimate due to changes in non-economic assumptions - risks accepted prior to period	503
Variation of Best Estimate due to changes in economic environment - risks accepted prior to period	(236)
Other changes not elsewhere explained	781
Closing Best Estimate as at 31/12/2021	62.924
Change in Risk Margin	986

(b) Non-Life Technical Provisions

Figures are in €000s	NON-LIFE - Gross of reinsurance
Opening Best Estimate	22.308
Exceptional elements triggering restating of opening Best Estimate	-
Changes in perimeter	-
Foreign exchange variation	
Variation of Best Estimate on risk covered after the period	(33)
Variation of Best Estimate on risks covered during the period	4.634
Variation of Best Estimate due to unwinding of discount rate - risks covered prior to period	(48)
Variation of Best Estimate due to year N projected in and out flows - risks covered prior to period	(5.015)
Variation of Best Estimate due to experience and other sources - risks covered prior to period	1.015
Variation of Best Estimate due to changes in non-economic assumptions - risks covered prior to period	2.942
Variation of Best Estimate due to changes in economic environment - risks covered prior to period	(228)
Other changes not elsewhere explained	437
Closing Best Estimate	26.012
Change in Risk Margin	(159)



Calculation of technical provisions

- 1. The valuation of the technical provisions has been carried out as at 31st December 2021.
- 2. Segmentation of technical provisions.

Altius Insurance Ltd is a composite company writing both life and non-life business. For the purposes of calculating the technical provisions the business was segmented as follows:

(a) Non-life business

(i) Medical expenses insurance

This line of business includes obligations which cover the provision of preventive or curative medical treatment or care including medical treatment or care due to illness, accident, disability and infirmity, or financial compensation for such treatment or care, where the underlying business is not pursued on a similar technical basis to that of life insurance, other than obligations considered as workers' compensation insurance.

(ii) Income protection insurance

This line of business includes obligations which cover financial compensation in consequence of illness, accident, disability or infirmity where the underlying business is not pursued on a similar technical basis to that of life insurance, other than obligations considered as medical expenses or workers' compensation insurance.

(iii) Motor vehicle liability insurance

This line of business includes obligations which cover all liabilities arising out of the use of motor vehicles operating on land (including carrier's liability).

(iv) Other motor insurance

This line of business includes obligations which cover all damage to or loss of land vehicles, (including railway rolling stock).

(v) Marine, aviation and transport insurance

This line of business includes obligations which cover all damage or loss to river, canal, lake and sea vessels, aircraft, and damage to or loss of goods in transit or baggage irrespective of the form of transport. This line of business also includes all liabilities arising out of use of aircraft, ships, vessels or boats on the sea, lakes, rivers or canals (including carrier's liability).

(vi) Fire and other damage to property insurance

This line of business includes obligations which cover all damage to or loss of property other than motor, marine aviation and transport due to fire, explosion, natural forces including storm, hail or frost, nuclear energy, land subsidence and any event such as theft.

(vii) General liability insurance

This line of business includes obligations which cover all liabilities other than those included in motor vehicle liability and marine, aviation and transport.

(b) Life Insurance

(i) Health insurance (SLT Health)

Health insurance obligations where the underlying business is pursued on a similar technical basis to that of life insurance, other than those included in the following line of business "Annuities stemming from non-life insurance contracts and relating to health insurance obligations".



(ii) Life insurance with profit participation

This line of business includes insurance obligations with profit participation other than those obligations included in the annuities stemming from non-life insurance contracts.

(iii) Unit-linked insurance

This line of business includes insurance obligations with unit-linked benefits other than those included in the annuities stemming from non-life insurance.

(iv) Other life insurance

This line of business includes insurance obligations other than obligations included in any of the other life lines of business.

3. Methodology for calculating best estimate technical provisions

(3)(A) Non-life business

For the non-life business, the following technical provisions were calculated:

(a) Premium provisions

With respect to the best estimate for premium provisions, the cash-flow projections relate to claim events occurring after the valuation date and during the remaining in-force period (coverage period) of the policies held by the company (recognised policies). The cash-flow projections comprise of all future claim payments and claims administration expenses arising from these events, cash-flows arising from the ongoing administration of the in-force policies and expected future premiums stemming from recognised policies falling within the contract boundary.

The contract boundary for all policies under non-life business was taken to be the contractual expiry date. For policies with automatic renewal, the contract boundary is the day before the next renewal of the policy.

The premium provisions were calculated using projection of cash flows on an aggregate basis for each class of business. It should be stressed that the classes of business used are considered to be adequately homogeneous for the volume of business written such that the provisions are calculated with the appropriate prudency. Further breakdown of the business in sub-categories would result in groups with small volumes and would make the statistical methods less reliable and would require further assumptions for further split of certain components of the cash flows such as expenses. The premium provisions were calculated both on a gross basis as well as on a net of reinsurance basis. The projections of cash flows were carried out for a period of 13 years following the valuation date a period which is considered as adequate for full development of claims which may arise during the period until the end of the contract boundary under consideration.

The following cash flows were considered for the gross premium provision calculation:

Cash inflows:

Expected future gross premium falling within contract boundary (if applicable)

Cash outflows:

- Expected gross commissions (if applicable)
- Expected gross claim amounts
- Expected claims management expenses
- Expected administration expenses

The following points about the cash flows should be noted:

- The expected cash flows take into account the uncertainties of:
 - Lapsation of the policies (policyholder behaviour)
 - Claims severity and frequency
 - Claims development in future years (timing)



- Level of inflation of administration expenses
- Level of claims handling expenses

The net cash flow is then discounted by the relevant yield curve in order to determine the present value as at the valuation date.

Technical provisions for recoverables from reinsurance

The premium provision in respect of reinsurance recoverables is calculated by subtracting the premium provision technical provisions net of reinsurance from the premium provision technical provisions gross of reinsurance.

The following cash flows were considered for the net of reinsurance calculation:

Cash inflows:

Expected future net premium falling within contract boundary (if applicable)

Cash outflows:

- Expected net commissions (if applicable)
- · Expected net claim amounts
- Expected claims management expenses
- Expected administration expenses

The following points about the cash flows should be noted:

- The expected cash flows additionally take into account the uncertainties of:
 - Probability of default of the reinsurer
 - The level of profit commission provided by the reinsurer

The net cash flow is then discounted by the relevant yield curve as described in the assumptions section in order to determine the present value as at the valuation date.

(b) Provisions for Outstanding claims, Incurred but not reported claims (IBNR) and Incurred but not Enough Reported Claims (IBNER)

The above were calculated by using an average of the following actuarial methods:

- Chain Ladder based on incurred claims
- Average Cost Per Claim on incurred claims
- 3-yr Average Cost Per Claim on incurred claims
- Bornhuetter-Ferguson (B-F) on incurred claims

Technical provisions for recoverables from reinsurance

The outstanding claims, IBNR and IBNER provisions were also calculated net of reinsurance recoverables. The outstanding claims, IBNR and IBNER provisions in respect of reinsurance recoverables is calculated by subtracting the premium provision technical provisions net of reinsurance from the premium provision technical provisions gross of reinsurance.

(c) Provisions for Unallocated loss adjustment expenses – claims settlement expenses For each class of business, a provision for claims settlement expenses was calculated based on the chain-ladder method on the claim settlement expenses incurred. It should be stressed that the classes of business used are considered to be adequately homogeneous for the volume of business written such that the provisions are calculated with the appropriate prudency. Further breakdown of the business in sub-categories would result in groups with small volumes and would make the statistical methods less reliable and would require further assumptions for further split of the expenses.



More specifically, the claims settlement expenses incurred of the year were allocated to the accident years using the gross claims payment pattern. This was done for all years since 2010 and a triangle of claims settlement expenses incurred was constructed.

The simple Chain Ladder method was used.

(3)(B) Life business

(a) Best Estimate Technical Provisions

The best estimate technical provisions of life business were calculated using a discounted cash flow approach.

For the individual business, each policy was unbundled to the separate covers and a projection was performed for each cover separately. For the group business, the cash flow projections were carried out for each separate group plan aggregately but unbundling the plan into the separate covers. For the credit life business, a projection was performed for each insured without unbundling of the covers due to the fact that both the gross and reinsurance rates are unit rates covering both the life and permanent total disability covers.

Regarding the time horizon of the projections these are until the contract boundaries which were assumed as follows:

- The individual covers were all projected until the maturity/expiry date of each cover. In
 particular, this includes the unit-linked policies due to the fact that the underwriting of the
 insured takes place at the inception of the policy and the charges although reviewable
 they are not reviewed at the policy level should the health condition of the risk change.
- The group plans were projected up to the next renewal date of each plan. This is because
 there is no guarantee that at renewal the group plan will continue and even if this was the
 case re-underwriting and re-pricing of the policy would take place on renewal.
- For the credit life plans the following approach was used:
 - Alpha Individuals: The cover for each insured debtor are similar to individual policies each with a different term the majority up to 5 years with a single premium payable at the start and underwriting performed at inception (health declaration). In case the cover is renewed for a specific term a new cover is issued with underwriting performed. As a result, the contract boundary is considered to be the expiry of the term of the cover of each insured.
 - Alpha Borrower/Businessman: The covers are yearly renewable with automatic renewal signed up by the insured as long as the linked loan is in force. The underwriting is also performed at the inception of the cover. The policyholder is the bank and the policy agreement expires on 2024. The premium and the terms of the policy are agreed between the bank and the insurer. Therefore, the contract boundary was assumed to be the expiry of the policy between the bank and the insurance company.

The cash flows considered for the calculation of the gross technical provisions were as follows:

Cash inflows:

- Expected future gross premium falling within contract boundary
- Expected future income from other charges

Cash outflows:

- Expected gross commissions
- Expected gross death any cause claims
- Expected gross accidental death claims
- Expected gross waiver of premium claims
- Expected gross critical illness claims
- Expected gross disability claims
- Expected maturity benefits
- Expected surrender benefits



- Expected bonus benefits
- Expected acquisition overhead expenses
- Expected acquisition administration expenses
- · Expected renewal overhead expenses
- Expected renewal administration expenses
- Expected change in unit reserves
- Expected tax payment

The net cash flow is then discount by the relevant yield curve as described in the assumptions section in order to determine the present value as at the valuation date.

The gross life claims which were incurred before the valuation date and are still outstanding i.e. their settlement has not been approved by the company were also included as part of the gross life best estimate technical provisions. The outstanding life claims were discounted using the weighted average settlement period of the life claims based on the experience analysis of the last four years.

The following points about the cash flows should be noted:

• Future income from other charges

Regarding the unit-linked policies although the source of income is primarily the non-allocated premium i.e. the difference between the gross premium and the premium allocated to the investment account, there are other charges on the contracts like:

- the risk premium rates (i.e. mortality charge)
- the policy fee
- the investment management fees on the unit-funds
- the administration charges for surrenders and change of investment policy
- the bid-offer spread applicable on the unit-price at the point of investment of the premium in the unit funds.

• Bonuses

The bonus benefits are applicable only in the case of the following policies:

- 1. Phoenix With-Profit policies
- 2. Optima and Epiloges unit-linked policies
- 3. British American

Commissions

The commission cash flows include all the commissions as stipulated in the agreements with the agents, brokers and the bank in the case of banc assurance products. For commission benefits such as prizes, social security, contributions to life and medical insurance plan, persistency and productions bonuses which are subject to criteria such as production assumptions were made about the average cost of these benefits.

Expenses

The expenses were analysed mainly as expenses relating to new business and maintenance/renewal of existing business and were further split between overhead and administration expenses. The investment expenses and claims management expenses are included in this analysis and are allocated in these four categories. Future inflation of expenses is also taken into account. All the assumptions are further analysed in the assumptions section.

Tax payment

The expected tax payment was considered to be 1,50% of the expected premium income calculated at the policy level.



Unit-funds

For unit-linked policies it is necessary to calculate a projection of the unit-fund so that the relevant non-linked expected cash flows are determined such as investment charges, risk premium charges and other administration fees.

(b) Financial guarantees

The plans Altius Guaranteed and Moneyplus have a guaranteed rate of interest for the Accumulation Funds. It should be noted that the Accumulation Funds are not unit-linked but rather they are endowment-type reserves allocated to each policy. For this reason, an investment guarantee provision has been calculated in respect of the risk that the return achieved by the Accumulation Fund reserve will be lower than the guaranteed one which would result in an additional cost for the company.

The guarantee reserve was calculated using deterministic scenarios.

(c) Options

The following options applicable to the life policies were considered:

- Surrender value option, where the policyholder has the right to fully or partially surrender the policy and receive a pre-defined lump sum amount.
- Paid-up policy option, where the policyholder has the right to stop paying premiums and change the policy to a paid-up status;
- Policy conversion option, where the policyholder has the right to convert from one policy to another at pre-specified terms and conditions;

(d) Best Estimate Technical provisions for recoverables from reinsurance

A separate cash flow model was developed for the recoverables from reinsurance in respect of the life business.

The cash flows considered for the calculation of the reinsurance technical provisions were as follows:

Cash inflows:

Expected reinsurance premium

Cash outflows:

- Expected reinsurance commissions (initial and renewal)
- Expected reinsurance profit commissions
- Expected reinsurance death any cause claims
- · Expected reinsurance accidental death claims
- Expected reinsurance waiver of premium claims
- Expected reinsurance critical illness claims
- Expected reinsurance disability claims

It should be noted that cash inflows is the income for the reinsurer i.e. outflow for the insurer where as the cash outflows are payments from the reinsurer to the insurer.

The net cash flow is then discounted by the relevant yield curve as described in the assumptions section in order to determine the present value as at the valuation date.

The life claims recoverable from reinsurance which were incurred before the valuation and are still outstanding i.e. their settlement has not been approved by the company were also included as part of the life best estimate technical provisions for recoverables from reinsurance. The outstanding life claims recoverable from reinsurance were discounted using the weighted average settlement period of the life claims based on the experience analysis of the last four years.



(3)(C) Transitional measures

No use of transitional measures has been made.

4. Methodology for calculating the risk margin

The risk margin is a part of technical provisions in order to ensure that the value of technical provisions is equivalent to the amount that another insurance company would be expected to require taking over and meeting the insurance and reinsurance obligations. The risk margin is calculated by determining the cost of providing an amount of eligible own funds equal to the SCR necessary to support the insurance obligations over the lifetime thereof. The rate used in the determination of the cost of providing that amount of eligible own funds is called Cost-of-Capital rate.

First, the risk margin is calculated for the whole business of the undertaking using the approximation method proportional to the future net best estimate technical provisions. In a second step the margin is allocated to the lines of business.

The risk margin for the whole portfolio of insurance obligations is equal to the following:

$$RM = CoC \cdot \sum_{t \ge 0} \frac{SCR(t)}{(1 + r(t+1))^{t+1}}$$

where:

- (a) CoC denotes the Cost-of-Capital rate;
- (b) the sum covers all integers including zero;
- (c) SCR(t) denotes the Solvency Capital Requirement of the reference undertaking after t years;
- (d) r(t+1) denotes the basic risk-free interest rate for the maturity of t+1 years.

The basic risk-free interest rate r(t+1) was assumed as described under paragraph (5)(C) below.

The allocation adequately reflects the contributions of the lines of business to the Solvency Capital Requirement of the reference undertaking over the lifetime of the whole portfolio of insurance obligations.

The risk margin per line of business takes the diversification between lines of business into account. Consequently, the sum of the risk margins per line of business is equal to the risk margin for the whole business.

The method used to project the future SCRs was the following:

Simplifications for the overall SCR for each future year (level 3 of the hierarchy)

Simplifications classified as belonging to level 3 of the hierarchical structure sketched in these specifications are based on an assumption that the future SCRs are proportional to the best estimate technical provisions for the relevant year – the proportionality factor being the ratio of the present SCR to the present best estimate technical provisions (as calculated for the reference undertaking). It has been assumed that if this method was re-produced at a more granular level i.e. separately for the part of the SCR relating to each class of business proportionately with the related best estimate technical provision, this would produce a lower risk margin overall.

According to the proportional method, the company's SCR year t is fixed in the following manner:

$$SCR_{RU}(t) = SCR_{RU}(0) \cdot BE_{Neq}(t) / BE_{Neq}(0)$$
 $t = 1, 2, 3, ...$



where

 $SCR_{RU}(0)$ = the SCR as calculated at time t=0 for the company's portfolio of insurance obligations. The following components of the SCR were removed for the calculation of the risk margin:

- Market Risk
- Type 1 Counterparty Risk relating to cash at bank
- Loss-absorbing capacity of deferred taxes (LADT)

 $BE_{Net}(0)$ = the best estimate technical provisions net of reinsurance as assessed at time t = 0 for the company's portfolio of insurance obligations; and

 $BE_{Nei}(t)$ = the best estimate technical provisions net of reinsurance as assessed at time t for the company's portfolio of insurance obligations.

This simplification takes into account the maturity and the run-off pattern of the obligations net of reinsurance. However, the assumptions on which the risk profile linked to the obligations is considered unchanged over the years are indicatively the following:

- the composition of the sub-risks in underwriting risk is the same (all under-writing risks),
- the average credit standing of reinsurers is the same (counterparty default risk),
- the proportion of reinsurers' share of the obligations is the same (operational risk),

The contribution of a line of business was analyzed by calculating the SCR under the assumption that the company's other business does not exist. As the relative sizes of the SCRs per line of business were assumed not to materially change over the lifetime of the business, the following simplified approach for the allocation was applied:

$$COCM_{lob} = \frac{SCR_{RU,lob}(0)}{\sum_{lob} SCR_{RU,lob}(0)} \cdot COCM.$$

where

COCM_{lob} = risk margin allocated to line of business lob

SCR_{RU,lob}(0) = SCR of the company for line of business lob at t=0

COCM = risk margin for the whole business

In order to determine the SCR of each line of business at time 0, the components of the SCR, mainly the operational risk, counterparty risk, life underwriting risk, health underwriting risk and non-life underwriting risk were allocated to each line of business which they relate to and according to the risk characteristics of the business.

5. Assumptions for calculating best estimate technical provisions

For the main assumptions used in the calculations the following elements are described:

(A) Non-life business

For the non-life business, the following assumptions were used:

(a) Premium provisions

Expected development pattern of the claims paid: The expected development pattern of the claims in respect of the unexpired period from the valuation date to the contract boundary was determined using the chain-ladder actuarial method based on the gross and net of reinsurance claims paid for the gross and net of reinsurance calculations based on the experience of the last 13 years.



Ultimate claims ratio: The ultimate claims ratio was required on a gross and a net of reinsurance basis. This was assumed to be the ratio of the ultimate claims of the accident year as projected using the chain-ladder method over the earned premium of the accident year. An average of the last 5 accident years was used with the exception of the medical business where a 2-year average was used which was considered more appropriate due to the implementation of the General Health System.

Lapse rates: The lapse rates of the policies before the contract boundary assumed per class of business were based on the 3-year average lapse rate based on the company's past experience.

Technical provisions for recoverables from reinsurance

The following additional assumptions were required for the calculation of provisions relating to the recoverables from reinsurance.

Counterparty default adjustment: This was calculated as a weighted average probability based on the shares of the reinsurers participating in the reinsurance programme of 2021 for each class of business.

Reinsurance profit commission: This was assumed based on the calculated weighted average of the last 5 years based on the reinsurance accounts of each class of business.

(b) Provisions for Outstanding claims, Incurred but not reported claims (IBNR) and Incurred but not Enough Reported Claims (IBNER)

Bonhuetter-Ferguson Method: The ultimate claims ratio was required on a gross and a net of reinsurance basis. This was assumed to be the ratio of the ultimate claims of the accident year as projected using the chain-ladder method over the earned premium of the accident year. An average of the last 5 accident years was used

(B) Life business

For the life business, the following assumptions were made:

Mortality: The number of deaths associated with the life portfolio of the company is not statistically sufficient to enable the derivation of a mortality table based on the company's experience alone. This has not been possible even at country level. The mortality table used is based on the English table A1967/70 which is published, and its use is allowed in the Republic of Cyprus. Since the Republic of Cyprus has not produced its own mortality table, the English mortality table has been adjusted for the calculation of the technical provisions as at 31/12/2021 as described in previous paragraphs. A mortality experience analysis which has been carried out for the period 2007 to 2021 on the whole of the life portfolio of the company, including the individual, bancassurance and group portfolios and an average percentage of actual to expected mortality was calculated. The % is volatile from year to year and therefore a rolling 15-year average will be less volatile and more appropriate for assessing the long-term assumption.

Disability, Critical Illness, Accidental Death, Waiver of Premium decrement tables: The number of disability claims associated with the life portfolio of the company is not statistically sufficient to enable the derivation of a reliable decrement table based on the company's experience alone. As a result, an adjustment on the risk premium rates provided by the reinsurers was used. The adjustment was calculated to reflect the fact that the reinsurance risk premium rates have a built-in allowance for expenses, commissions and profit.

Inflation of expenses: Being a long-term assumption it was judged more appropriate to use the expected projected rates of IMF which is the longest projection currently available. Allowance for expected salary inflation has also been incorporated.

Expenses: The expense assumptions are based on the expenses of the year 2021. The expenses are analyzed into initial/acquisition expenses and renewal/maintenance expenses and are further broken down into overhead i.e. not directly related to the volume of business and direct expenses i.e. they are proportional to the volume of business.





Commissions: The basic and override initial and renewal commissions were taken into account exactly as stipulated in the agreements with the distribution channels. Certain acquisition commission type expenses however for the agency distribution channel which depend on certain criteria such production or persistency have been taken into account by analysing the data of year 2021.

Lapse rates: In order to have reliable statistics with significant volumes, the lapse rates were based on a 10-year average i. e. for the 1st year lapse rate we derive the 1st year average lapse rate of policies issued in the last 10 years and so forth. This also gives a more stable assumption which is less volatile due to the short-term shocks on the economy which in the recent years has been very unstable in Cyprus due to the events of 2013 as well as the recent pandemic effect.

Paid-up rate: Due to the limited number of paid-up policies the rate was determined by considering the number of paid-up policies in force as of 31st December 2021 over the total number of policies in force which have the option to be converted into paid-up.

(C) Discount yield curve for technical provisions including the risk margin

The discount yield curve assumed was the yield curve provided by EIOPA for Cyprus as at 31/12/2021. No volatility adjustment or matching adjustments were used.

(D) Changes in the relevant assumptions made in the calculation of Technical Provisions

The effect of the change of assumptions is shown in the analysis of change section. The assumptions which had a material impact on the change of the best estimate technical provisions were as follows:

- Non Life Ultimate Claims Ratio of Medical Expenses: We note the small improvement in the ultimate ratios of the medical business resulting from the lower claims ratios of 2021 due to the pandemic restrictions and the General Health System implementation.
- Non Life Claims Management Expenses:
 - **Medical Expenses:** The ratio of claims management expenses to gross claims incurred was higher in 2021 than 2020 due the fact that claims in 2021 were lower compared to last year and hence expenses incurred were divided by a smaller denominator.
 - Income Protection: The ratio of claims management expenses to gross claims incurred was significantly higher in 2021 than 2020 due the fact that claims in 2021 were significantly lower compared to last year and hence expenses incurred were divided by a much smaller denominator.
 - Fire and other damage to property: The ratio of claims management expenses to gross claims incurred was higher in 2021 than 2020 due the fact that claims in 2021 were lower compared to last year and hence expenses incurred were divided by a smaller denominator.
- Non Life Lapse rates: There is a small improvement in the retention of liability contracts
 while there is a small deterioration in the retention of fire contracts in 2021 compared to 2020
 as well as a deterioration in the retention of income protection contracts in 2021 compared to
 2020.
- Non Life profit commission: There is improvement in the % profit commission of the medical expenses business in 2021. This is due to the improvement of the claims ratio on the individual medical business in 2021 due to the implementation of GHS.
- Life Inflation: Being a long-term assumption, it was judged more appropriate to use the expected projected rates of IMF which is the longest projection currently available. On this basis, the inflation rate assumption was revised upwards by 0,25% pa. This affected the inflation of overhead expenses in the expense cashflow projections.
- Life Expenses: In general, there is an increase in the renewal expenses assumptions compared to 2020 due to the increase in expenses in general related to the maintenance of the business. This has an increasing effect on the technical provisions of the life business.



Life – Lapse rates: The lapse rates in general improved in 2021 at all durations. The
changes, however, were not significant but longer-term improvement may be due to the
stabilization of the local economic environment despite the latest shock to the economy due
to the pandemic. A new persistency bonus was also implemented in 2021 which may have
positively influenced the persistency rates especially of the first few years of the portfolio.

The assumptions which had a material impact on the change of the risk margin were as follows:

- Discounting Yield Curve: The yield curve used in 2021 for the discounting of the cash flows
 relating to risk margin was revised upwards in accordance with EIOPA's prescribed spot-rate
 yield methodology. This had the effect of decreasing the risk margin.
- New Business: Furthermore, the risk margin has increased as at 31/12/2021 compared to 31/12/2020 due to the increase of life new business and other SCR components related to the increase in business.

The change in the risk margin from the previous reporting period is mentioned in the analysis of change section.

6. Differences between Solvency II and IFRS bases, methods and assumptions

The major differences in the valuation of the technical provisions under Solvency 2 and IFRS are summarized below:

Method:

- Solvency II models are based on a cash flow approach whilst in IFRS other methods are used such as net premium reserve methods (with or without Zillmer adjustment) with commutation factors, Unearned Premium Reserve, Case-by-Case Outstanding Claims Reserves, IBNR Reserves, Unexpired Risk Reserves.
- The Risk Margin is introduced under Solvency II which does not exist under IFRS.
- Negative best estimate provisions are allowed in Solvency II. These are zeroed under IFRS.
- The default risk of the recoverables is considered under Solvency II.
- Certain options such as the paid-up option are considered explicitly under Solvency II whereas under IFRS an implicit allowance is made in the assumptions.
- Solvency 2 introduces the concept of contract boundaries. This does not have an impact since they coincide with the expiration of the policies as considered under IFRS.

Assumptions:

- Best estimate assumptions are used under Solvency 2 whereas IFRS assumptions may contain prudence margins, such as in the mortality and discount rate assumptions.
- Interest earned on cash flows is not allowable under Solvency 2.
- Lapse rates are not used under IFRS.
- Discounting under Solvency 2 is performed based on the risk-free rates provided by EIOPA
 as opposed to a weighted average return of the assets backing-up the liabilities which is used
 under IFRS (subject to capping). Also, no discounting is performed in the non-life liabilities
 under IFRS.

D.3 Other liabilities

Not applicable for the Company.

D.4 Alternative methods for valuation

No other alternative methods for valuation are used.

D.5 Any other information

There was no any other information.



E. CAPITAL MANAGEMENT

E.1 Own Funds

The summary of the classification of own funds as at 31st December 2021 and 31st December 2020 are as follows:

	31/12	/2021	31/12	2/2020
Basic own funds	Total €000s	Tier 1 – unrestricted €000s	Total €000s	Tier 1 – unrestricted €000s
Ordinary share capital	10.475	10.475	10.475	10.475
Share premium account related to ordinary share capital	16	16	16	16
Surplus funds	0	0	0	0
Reconciliation reserve	13.870	13.870	14.586	14.586

In accordance with Article 94(1) the following items were classified as Tier 1 capital as they are available to fully absorb losses on a going-concern basis, as well as in the case of winding-up (permanent availability):

- (i) Ordinary share capital
- (ii) Share premium account related to ordinary share capital
- (iii) Surplus funds accumulated profits not made available for distribution to policyholders or beneficiaries

In particular, they were considered as available to absorb losses in accordance with Article 93(2) as:

- (a) They are free from requirements or incentives to redeem the nominal sum (absence of incentives to redeem);
- (b) They are free from mandatory fixed charges (absence of mandatory servicing costs);
- (c) They are clear of encumbrances (absence of encumbrances).

Furthermore, the reconciliation reserve was calculated as the excess of assets over liabilities reduced by the ordinary share capital and the related share premium account. The reconciliation reserve is classified as Tier 1 in accordance with Article 70 of the Delegated Acts. The reconciliation reserve includes an amount of €1.725.349 which relates to Expected Profits in Future Premiums (EPIFP) in respect of the life business profit portfolio. This amount has been calculated using an approximation method based on the negative best estimate liabilities which the company considers adequate given the long-term nature of the existing life portfolio of the company. The aggregation was done at the product level which considered to be homogeneous risk groups.

The management of own funds is in accordance with the Own Risk and Solvency Assessment Policy and the Risk Management Policy approved by the Board of Directors. The Company aims to maintain an optimal capital buffer that is at all times sufficiently in excess of the minimum required regulatory capital (SCR) to cover its exposure to all risks within its risk profile and meet unexpected obligations. For this reason, the Board of Directors has set the target solvency coverage ratio (SII own funds/SCR) to be at least 130%. Moreover, the time horizon considered for the management of own funds coincides with the time horizon for which a budget is approved annually by the Board of Directors and which is a period of 3 years.



The table below shows the differences in own funds between Solvency 2 and IFRS:

	31/12/2021	31/12/2020
Brown and the last of the last	€000s	€000s
Total own funds disclosed in IFRS Financial Statements	25.908	24.603
Change in net Best Estimate Provisions	9.858	10.531
Introduction of Risk Margin (component of Technical Provisions)	(8.454)	(7.627)
DAC and Intangible Asset	(1.460)	(1.421)
Holdings in related undertakings, including participations	(381)	(379)
Other	(1.110)	(629)
Total own funds disclosed under Solvency 2	24.361	25.077

The Company paid the following profit distributions to shareholders in the following years:

	2021 €000s	2020 €000s
Profit distribution to shareholders	3.000	1.500

Analysis of change

An analysis of change of the own funds from the last reporting date to the reporting date of this report is provided below:

	Variation €000s
Own funds as at 31/12/2020	25.077
Variations due to investments and financial liabilities	4.766
Variations due to net technical provisions	(3.641)
Variations in capital basic own fund items and other items approved	-
Variation in Deferred Tax position	208
Income Tax of the reporting period	(436)
Dividend distribution	(3.000)
Other variations in Excess of Assets over Liabilities	1.386
Own funds as at 31/12/2021	24.361



E.2 Solvency Capital Requirement and Minimum Capital Requirement

The Solvency Capital Requirement has been calculated based on the Standard Formula as described in the relevant local legislation, Delegated Acts of the European Commission and guidelines of EIOPA and without making use of any undertaking-specific parameters. The main simplification used concerns the following:

• In respect of collective investment vehicles, a look-through approach was not used due to the limited amount invested in such vehicles as a percentage of the total assets (as stipulated in the legislation) and the fact that these are entirely allocated in unit-funds which do not have a material effect on the calculation of the SCR. There was sufficient information available at the level of the vehicle to be characterised as a specific asset class and be considered under a relevant shock/risk.

The table below presents the SCR and MCR as at 31/12/2021 and the comparatives of the previous year.

	31/12/20)21	31/12/20)20
	Net solvency capital requirement (including the loss-absorbing capacity of technical provisions) €000s	% of SCR	Net solvency capital requirement (including the loss-absorbing capacity of technical provisions) €000s	% of SCR
Market risk	6.238	49%	4.082	34%
Counterparty default risk	2.793	22%	4.502	38%
Life underwriting risk	4.669	37%	4.156	35%
Health underwriting risk	2.268	18%	2.361	20%
Non-life underwriting risk	4.244	33%	3.834	32%
Diversification	(7.480)	(59%)	(7.034)	(59%)
Intangible asset risk	0	0%	0	0%
Basic Solvency Capital Requirement (BSCR)	12.731	100%	11.901	100%
Operational risk	1.867	15%	1.742	15%
Loss-absorbing capacity of deferred taxes	(1.825)	(14%)	(1.705)	(14%)
Solvency capital requirement, excluding capital add-on	12.773	100%	11.938	100%
Capital add-on	0	0%	0	0%
Overall Solvency Capital Requirement (SCR)	12.773	100%	11.938	100%



	31/12/2021	31/12/2020
Capital requirements (Standard formula)	€000s	€000s
SCR	12.773	11.938
Own funds (eligible)	24.361	25.077
Surplus	11.587	13.140
Coverage ratio	191%	210%
MCR/SCR	58%	62%
MCR/Floor to Group SCR	7.400	7.400
Own funds (eligible)	24.361	25.077
Surplus	16.961	17.677
Coverage ratio	329%	339%

Minimum Capital Requirement

The calculation of the Minimum Capital Requirement was based on the following input information:

- Non-life business technical provisions per class of business
- Non-life business premium per class of business
- Life business technical provisions per type of business
- Life business capital-at-risk

The overall MCR calculation is summarised in the table below:

31	/12/2021		
Overall MCR calculation	Non-Life activities €000s	Life activities €000s	Total €000s
Linear MCR	2.449	2.773	5.222
SCR	5.991	6.782	12.773
MCR cap	2.696	3.052	5.748
MCR floor	1.498	1.695	3.193
Combined MCR	2.449	2.773	5.222
Absolute floor of the MCR	3.700	3.700	7.400
Minimum Capital Requirement	3.700	3.700	7.400

	31/12/2020		
Overall MCR calculation	Non-Life activities €000s	Life activities €000s	Total €000s
Linear MCR	2.370	2.578	4.948
SCR	5.717	6.220	11.938
MCR cap	2.573	2.799	5.372
MCR floor	1.429	1.555	2.984
Combined MCR	2.370	2.578	4.948



31	/12/2020		
Overall MCR calculation	Non-Life activities €000s	Life activities €000s	Total €000s
Absolute floor of the MCR	3.700	3.700	7.400
Minimum Capital Requirement	3.700	3.700	7.400

E.3 Use of duration based equity risk sub module in the calculation of SCR

No duration based equity risk sub module has been used in the calculation of the SCR.

E.4 Differences between standard formula and any internal model used

No internal or partial model is used for the calculation of the SCR.

E.5 Non-compliance with SCR and MCR

Not applicable for the Company.

E.6 Any other information

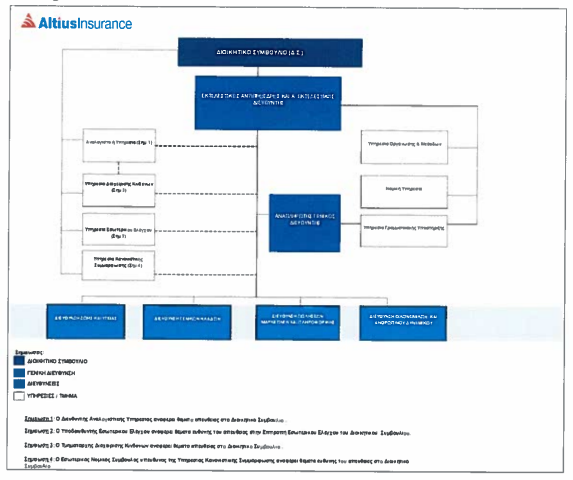
In calculating the Solvency Capital Requirement (SCR), the Board of Directors has approved the use of loss-absorbing capacity of deferred taxes. The calculation is based on a scenario of a catastrophic event which would cause an instantaneous loss equal to the total of BSCR and Operational Risk. The methodology for the calculation used is as follows:

- 1. Determination of a stressed 5-year budget following the catastrophic event, as losses can be transferred up to 5 years under the local legislation.
- 2. Determination of deferred tax asset that can be claimed.
- 3. Investigation of the Solvency position of the Company during the 5-year period and possible measures approved by the Board of Directors in case the Solvency position requires quick recovery.
- 4. Comparison of calculated Deferred Tax with maximum allowed under Tier 3.
- 5. History of past profitability of company and in particular under past stressed economic periods.



F. APPENDICES

F.1 Organisational structure





F.2 Public QRT's

S.02.01.02 - Balance Sheet

		Solvency II value
		C0010
Assets	R0030	0.0
Intangible assets	R0040	0.0
Deferred tax assets	7100-10	
Pension benefit surplus	R0050	0,0
Property, plant & equipment held for own use	R0060	2.006.460,4
Investments (other then essets held for index-linked and unit-linked o		47.664.161,0
Property (other than for own use)	R0080	7.463.968,0
Holdings in related undertakings, including participations	R0090	444.347,0
Equities	R0100	1.490.033,0
Equities - listed	R0110	615.208,0
Equities - unfested	R0120	874.825,0
Bonda	R0130	31.446.028,0
Government Bonds	R0140	15.087,998,0
Corporate Bonds	R0150	16,358,030.0
Structured notes	R0160	0,0
Colleteralis ad securation	R0170	0,0
Collective Investments Undertakings	R0180	3.774.397,0
Derivatives	R0190	0.0
Decosits other than cash equivalents	R0200	3.045.388.0
Other investments	R0210	0.0
Assets held for index-linked and unit-linked contracts	R0220	48.452.797.0
Loans and mortgages	R0230	468.256.0
Loans on policies	R0240	340.895.0
Loans and mortgages to individuals	R0250	127.361.0
Other loans and mortgages	R0260	0.0
Remulation incoverables from:	R0270	18.639.052.0
Non-life and health similar to non-life	R0280	12.011.304.0
Non-life excluding heelth	R0290	11.404.843.0
Health airnilar to non-life	R0300	606.461.0
Life and health similar to life, excluding health and index-linked and		5.594.789.0
Health similar to life	R0320	197.364.0
Life excluding health and index-linked and unit-linked	R0330	5.397.425.0
Life index-linked and unit-linked	R0340	1 032.959.0
Denosits to cedents	R0350	0.0
Insurance and intermediaries receivables	R0360	9.581.082.9
Remaurance receivables	R0370	0.0
Receivables (trade, not insurance)	R0380	1,684,032,4
Own shares (held directly)	R0390	0.0
Own shares (hast directly) Amounts due in respect of own fund items or initial fund called up bu	110000	0.0
	R0410	222,787,0
Cash and cash equivalents	R0420	0.0
Any other assets, not elsewhere shown	R0500	
Total assets	K0200	128.718.628,6

		Solvency II value
Liabilities		C0010
Technical provisions - non-life	R0510	29.865.127,0
Technical provisions - non-life (excluding health)	R0520	25.199.491,5
Technical provisions calculated as a whole	R0530	0,0
Best Estimate	R0540	22.455.157,0
Risk margin	R0550	2.744.334,5
Technical provisions - health (similar to non-life)	R0560	4.665.635,5
Technical provisions calculated as a whole	R0570	0,0
Best Estimate	R0580	3.556.557,0
Risk margin	R0590	1.109.078,5
Technical provisions - Me (excluding index-linked and unit-linked)	R0600	14.271.000,4
Technical provisions - health (similar to life)	R0610	1.971.338.3
Technical provisions calculated as a whole	R0620	0.0
Best Estimale	R0630	1.483.895,2
Risk margin	R0640	487.443.1
Technical provisions - Me (excluding health and index-linked and u	R0650	12,299,662,0
Technical provisions calculated as a whole	R0860	0.0
Best Estimate	R0670	11.011.989.3
Risk margin	R0680	1,287,672,8
Technical provisions = index-linked and unit-linked	R0690	53.252.801.3
Technical provisions calculated as a whole	R0700	0.0
Beet Estimate	R0710	50.427.667.2
Risk mergin	R0720	2,825,134,1
Contingent liabilities	R0740	0.0
Provisions other than technical provisions	R0750	0.0
Pension benefit obligations	R0760	0.0
Decembe from reinsurers	R0770	0.0
Deferred tax liabilities	R0780	381.752.8
Durivativas	R0790	0.0
Debts owed to credit institutions	R0800	0.0
Financial liabilities other than debts owed to credit institutions	R0810	0.0
Insurance & intermediaries psymbles	R0820	1.894.669.5
Reinsurance psyables	R0830	1.083.087.4
Payables (trade, not insurance)	R0840	2.259.425.6
Subsectment liebitine	R0850	0.0
Subordinated liabilities not in Basic Own Funds	R0860	0.0
Subordinated liabilities in Basic Own Funds	R0870	0.0
Any other Eabilities, not alsowhere shown	ROBBO	1.350.012.6
Total listilities	R0900	104,357,876,6
Facean of ensets over lebition	R1000	24.360.752.0





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

	L																	
	<u>31</u>	tee of Business for	: non-life insurance	and reimperance a	Libo of Beninose for non-fit insurance and reinsurance obligations (direct busine	these and accordi	(southwest interpretational interaction)	uranca)						Line of Business for	Lies of business for accepted man-propositional releases	portional minustranc		
		Nedcal especial responsion (F)	Prome protection entiremos (2)	Workes alon compens alon researce (3)	Notes servers backing and server (4)	Other molar ensurance (5)	Marrie a esson and Yamsport insurance (8)	Fire and other damage to properly manage (7)	General Labells etsurance (8)	Credit and sumps high	Legal asperses and annual [10]	Assistance (11)	Manage loss (12)	Heath (13)	Casua2y (15)	Marre augion tempor(15)	Property [14]	Total
		E1003	C0020	CBCID	Children	Canto	Commen	Chartes										
Problems written							2	0/000	COOR	Change	CTIDS	CHIII	CHIS	CHIR	Casas	C8150	Cates	CCZDD
Grass Dredburness	20.00	73155750	375 528.0	8	1000000	0.000												
Gross Proportional nensurance accepted	800	99	20	2.0		200	1010030	E71719CC	4 (58 463 8	00	90	0.0	0.0		1175	A	The state of the last of the l	23 301 586 II
Gross Non-proportional need annes accepted	8.58			2	23	00		90	40	6.0	0.0	0.0	0.0		The state of the s			0.0
Revision 1234	Both	1,100	1										The second second	0.0	0.0	000	0.0	00
No.	100	13/38/90	12/7/200	8	012534	70 5370	44 255 0	2 262 456 0	24576420	0.0	0.0	0.0	60	00	6.0	99	66	0.570.086.0
Promiums carried	and	2 2001 121 13	0 859 222	80	37411120	12427020	52 630 0	33193080	22114210	99	0.0	00	9.0	00	00	60	9.9	16 731 400 0
Grets Dread big event	8,599	1 105 AMR	340.344															
Gross Proportional nemaurance accepted	10,228		200		7701	1201 (200	88 1710	\$ 725 122 \$	4 696 472 0	10	6.0	0.0	9.0	1		No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,		23 434 865 8
Gross Non-proportional nert unance accepted	80230					ė	0.0	0	00	0 9	99	9.0	90		1000			# 0
Revision share	Rezas	14771738	145.540			1		7			The second second	The second second	The second second	00	0.0	0.0	0.0	40
NK.	990,000	5.017.678.B	9-29-2-9-10		n of the	310/18	21074	2 427 353 0	2 534 648 11	0.0	0.0	9.0	0.0	0.0	0.0	- 41	80	6.910 621.8
Claims Incurred			A 000 177	3	3298913.0	12500380	416430	32572340	21117540	00	6.0	90	80	00	0.0	6.3	00	16.567.3348
Gross Denditusmess	83.00	2 742 172 0	30 562 0	99	2 C.29 Mid A	200 0100	200000											
Gross Proportional numbers accepted	PD 270	0.0	8	20	0000	163 464 5	1000	22E /C/	1 701 578 0	0.0	90	00	0.0			Statement of the last		15955773
Gross Non-proportional nams arange accepted	ROLLOR						3		60	80	90	ΰQ	0.0			100		0.0
Rentsuert than	9032	3.46 857.0	80	00	79 557 0	2					The special section		100	0.0	0.0	0.0	0.0	0.0
744	Reade	23952750	30 564.0		3 465 711 6	200 000	0 0000 0	472 138 0	12055050	90	00	6.0	00	90	0.0	60	90	21125113.0
Changes in other technical provisions							0.740.67	2417 587	4900410	000	Q III	2.0	2	0.0	60	90	0.0	8 430 484 0
Gross Directleusmess	Reare	20	00	00	00	00	2	4.4	-	1							_	
Oress Propertional mensurance accepted	P8420	:	00	00	80					80	74	00	0 0	100	1000			20
Gross Non-proportional news warkon accepted	1 60,00								0.0	0.0	80	90	99	1000	Periodicular and Period			13
Aprilation sharp	Bates	90	***									The second second		00	0.0	0.0	00	10
Nec.	Spring				80	EP CO	90	08	\$Q	0.0	00	0.0	0.0	0.2	50	60	90	6.0
Expenses incurred	20550	20014281	DE 442.9		3	D.O.	0 0	0.0	00	63	0.0	80	9.0	90	00	90	120	0.0
Other extendes	B1300			,	1,233,863,5	440 479 7	01869	14031587	6388752	90	99	20	40	0.0	0.0	00	***	6 235 318
Total expenses	Rr300									A STATE OF THE PARTY OF THE PAR	X	Taraba Santa	disconnection of				300000	00
								1	1			Total Control						A 206 111 B





	_	the at Designation to	the at Distance for life increases ability	valione				Life reinsurance obligations	ligations	
		Cilie of Dubings in	THE HISOLOGICAL CONTRACT OF THE PARTY OF THE	-		Annual setting	Annuibes stemming			
						from non-tife	from non-life			
		Mealth insurance	Insurance with profit participation	Insurance with profit Index-linked and unit- participation	Other life insurance	insurance contracts and relating to health	insurance contracts and relating to	Health reinsurance	Life reinsurance	Total
						insurance	insurance obligations other			
		C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0300
Premiums written										
900	1 R1410	0.000 000	0.0	11 153.850,0	7.203.414.0	0.0	0'0	0.0	0.0	10.267.246,0
and a linear section of	R1420		0.0	1.103,447,0	2,195,522.0	0'0	0.0	0.0	0.0	3,388,993,0
e e	R1500	819,958.0	0.0	10.050.403,0	5.007.892.0	0'0	0.0	0.0	0,0	15 878 253.0
Destilina a support										!
Gross	R1510	909.982.0	0.0	11 153.850,0	7.203 414,0	0.0	0.0	0.0	0'0	19.267.248,0
Reinsurers share	R1520		0.0	1,103,447,0	2.195.522.0	0.0	0.0	0'0	0.0	3,388,993,0
Net	R1600		0.0	10.050.403,0	5.007.892.0	0.0	0,0	0'0	0.0	15.878.253.0
Claime Increased										
	R1610	580 649 0	00	4.508.798.0	3.554.447,0	0'0	0.0	0.0	0,0	8 641.894,0
Deire interes	R1820	230.432.0	00	411,306.0	2.537.893.0	0.0	0.0	0'0	0.0	3,179 631,0
	21700		00	4 095 492 0	1,016 554.0	0'0	0.0	0.0	0.0	5.462.263.0
Changes in other technical provisions										
	R1710	D.O	0.0	0.0	0'0	0.0	0.0	0'0	0'0	0.0
Beingurers, a here	R1720	0.0	0.0	0.0	0,0	0'0	0'0	0.0	0.0	0.0
	R1800	90	90	0.0	0.0	0'0	0.0	0.0	0.0	0.0
	04000	1 101 300	90	3 497 037 6	1.970.539.1	0.0	0.0	0'0	0.0	5,752,881,0
Expenses incurso	300	P. MODE POS								
Administrative expenses				100			THE RESERVE THE PERSON NAMED IN	100000000000000000000000000000000000000	The state of the s	0'0
Other expenses	KZ500									5 75 2 881 0
Total expenses	R2600									





S.05.02.01 - Premiums, claims and expenses by Country

		Home Country	Total Home Country + Top 5
		C0010	C0070
	R0010		
	_	C0080	C0140
Premiums written			
Gross Direct business	R0110	23.301.586,0	23.301.586,0
Gross Proportional reinsurance accepted	R0120	0,0	0,0
Gross Non-proportional reinsurance accepted	R0130	0,0	0,0
Reinsurers' share	R0140	6.570.186,0	6.570.186.0
Net	R0200	16.731,400,0	16.731.400.0
Premiums earned			
Gross Direct business	R0210	23.404.005,0	23.404.005.0
Gross Proportional reinsurance accepted	R0220	0.0	0.0
Gross Non-proportional reinsurance accepted	R0230	0.0	0.0
Reinsurers' share	R0240	6.816.621,0	6.816.621.0
Net	R0300	16.587.384,0	16.587.384.0
Claims Incurred			
Gross Direct business	R0310	8.595.577.0	8 595 577.0
Gross Proportional reinsurance accepted	R0320	0.0	0.0
Gross Non-proportional reinsurance accepted	R0330	0.0	0.0
Reinsurers' share	R0340	2.105.113.0	2.105.113.0
Net	R0400	6.490.464,0	6.490.464.0
Changes in other technical provisions			
Gross Direct business	R0410	0.0	0.0
Gross Proportional reinsurance accepted	R0420	0.0	0.0
Gross Non-proportional reinsurance accepted	R0430	0,0	0.0
Reinsurers' share	R0440	0,0	0.0
Net	R0500	0.0	0.0
Expenses incurred	R0550	6.295.131,9	6.295.131,9
Other expenses	R1200		0,0
Total expenses	R1300	TA STEEL STEEL	6.295.131,9

		Home Country	Total Home Country + Top 5
		C0150	C0210
	R1400		
		C0220	C0280
Premlums written			
Gross	R1410	19.267.246,0	19.267.246,0
Reinsurers' share	R1420	3.388.993,0	3.388.993.0
Net	R1500	15.878.253,0	15.878.253,0
Premiums earned			
Gross	R1510	19.267.246,0	19 267.246,0
Reinsurers' share	R1520	3.388.993,0	3.388.993.0
Net	R1600	15.878.253,0	15.878.253,0
Claims Incurred	1		
Gross	R1610	8.641.894,0	8.641.894,0
Reinsurers' share	R1620	3.179.631,0	3.179.631,0
Net	R1700	5.462.263,0	5.462.263.0
Changes in other technical provisions			
Gross	R1710	0,0	0,0
Reinsurers' share	R1720	0,0	0.0
Vet	R1800	0.0	0.0
Expenses Incurred	R1900	5.752.881.0	5.752.881,0
Other expenses	R2500		0,0
Total expenses	R2600	ELLAND TO THE	5.752.881,0





S.12.01.02 - Life and Health SLT Technical Provisions

	L		broken, broken sort	today, being and and less and material	Г	Other Me insurance	60		*	Accepted rensurance		Health encurance (direct business)	y (derect business				
		enuance with profit paricipation		Contracts without options and guarantees	racts with tions or tranfects		Cortracts Out optoms and sarartees	Contracts with options or guarantees	stemming from ron-life pro-life insulance contracts and relating to insulance contracts and relating to insulance than health insulance resulance insulance resulance contracts.		Total (Life other than health incl. Unit- Linked)		Contracts without options and guarantees	Contracts with options or guarantees	Arnuthes samming from non-life insurance contracts and relating to be alth insurance obligations	Health rainsurance (rainsurance accepte d)	Total (Health similar to Kle insurance)
		Cons	0.0030	COOM	05000	C0060	C0070	C0080	06000	C0100	C0150	C0160	C0170	C0180	C0190	C0200	C0210
	7	200	300			0.0			000	0.0	0.0	0'0		e contractor	0.0	0,0	0.0
Technical provisions calculated as a whole	9																
Total recoverable from reinsurance/SPV after the adjustment for expected basses due to counterparty default	R0020	0.0	0.0	0.0	0.0	0'0	0'0	0,0	0.0	0.0	0.0	0.0	0'0	0,0	0,0	0.0	0:0
Technical provisions calculated as a sum of BE and RM	,																
	100				100000000000000000000000000000000000000						an applications		000				
Deservations Grove Bact Federate	R0030	85.352.8		50 427 667.2	0.0		8.070.968,5	2.655 667,9	0.0	0.0	61.439.656.5		1.483.895.2	0.0	0.0	0.0	1.483 895.2
Total Recoverables from reinsurance/SPV and Finde Re after the adjustment for expected bases due to counterparty default		0.0		1,022,959,1	0.0		5.398.182,9	-757,6	0.0	0.0	6 430 364,5		197,364,3	0,0	0,0	0.0	197.364,3
Best estimate minus recoverables from	R0090	86.352,8		49.394.708.1	0'0	13/2	2.672.785.6	2.858.425,4	0.0	0.0	55 009.272.0		1,286,530,9	0,0	0.0	0.0	1.286.530,9
reinsurance/SPV and Finite Ke	90100	42 R	2 805 174 1			1287,630.0			00	0.0	4.112.805,9	487.443,1	100000		0.0	0.0	487.443.1
KISK MATGHT	2									100	STATE OF THE PERSON NAMED IN						
Amount of the transitional on Technical Provisions																	
Tacheira at servicie issue exalter defend no a telepole	20110	00	0.0	1		0,0			0.0	0.0	0.0	0.0			0.0	0.0	0:0
	2 0			0.0	00		00	0.0	0.0	0.0	0.0		0:0	0'0	0.0	0.0	0.0
	200		90			00			0.0	0.0	0.0	0.0			0.0	0.0	0.0
TIEST MORPHI	2000	ľ	K3 252 BO1 3			12.214.266.4			0.0	0'0	65.552.463.4	1.971.338,3			0.0	0.0	1,971,338,3







S.17.01.02 - Non-Life technical provisions

	-				-			9	THE THE STORY OF CHARLES IN THE PROPERTY OF TH	proportional i	CALIFORNIA OF ICA			Accepted from proportional reinsurance	roportional res	PRUPARION		
		Medical	breame	Workers'	Workers' Motor vehicle		- Marian	Fire and	General	Credit and	Lacel		Merchanie	Hon-	-uoN	Non-	Non-	Table 1 March
		arbense	protection	compensatio	Inbility	Ciner motor	Aviation and	other	Fability	aurehrehin	* XDeruses	Analotanea	_	proportional p	proportional p	proportional p	proportional	- Mail closs
		imeurance	Insurance	n insurance	insurance		iransport murance	damage to	ensurance	msurance	insurance		seol	_	_	_	property	obligation
		C0020	00000	C0040	C0650	C0060	C0070	C0060	C0090	C0100	C0110	C0120	C0130	C0140	CO150	Costs	COLTR	
Technical provisions calculated as a whole	R0010	00	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	00	00	000	00
for expected losses due to counterparty default	Rooso	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0
Technical provisions calculated as a sum of BE and RM				The second second														
Best extirate		1					Ī						İ					
Pramium Provlations	-						Ī]				İ						
Grees - Total		4000000		T								1 programme of the last of the				200		
Total seconds from painting and finds the second	29062	2 818 591.0	117 551.0	000	1 915 287.0	011 600 0	9 388 0	1 464 655 0	10125590	00	0.0	00	0.0	0.0	0.0	00	0.0	8 249 731.0
adulation for expected bases due to counterparty defaut			10.233.0	0.0	-35 882 0	-25.305.0	11 205.0	456 113.0	425.333.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1 305 695.0
Not Best Estimate of Premium Provisions	95107	2 294 693 0	107 318 0	0.0	1 051 109 0	030 002 0	.18170	1 008 542 0	587.226.0	00	0.0	000	00	00	00	00	00	6 884 078 0
Celtura provisions	-1						Appropriate the second		•	Company of				O COLUMN TO SERVICE OF			ľ	
	R0160	605 458 0	14 857.0	00	3 334 964 0	-13 776 0	40 752.0	405 986 0	13 373 742 0	00	0.0	00	8	00	00	8	0.0	17 781 983 0
adulational for expected tosses due to country persult.	R0240	72,325.0	-98.0	0.0	270 439.0	12 020.0	23.172.0	206 389.0	10 059 353 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	┞	0 645 609 0
Net Best Externate of Claims Provisions		533 133 0	- 1		3 064 525 0	-25 802 0	17 580 0	197.597.0	3 314 389 0	00	00	00	00	00	00	00	00	7 116 374 0
John Dest Ostimate - Gross		3 424 1490	- 1	٦	5 250 251.0	807 824 0	50 140 0	1 870 641 0	14 386 301.0	0.0	0.0	00	00	00	0.0	00	┢	26 011 714 0
	_	2 B27 B26 0	122 270 0	7	5 015 694 0	911 103 0	15 763 0	1 208 139 0	3 901 615 0	0.0	0.0	00	0.0	00	00	00	r	14 000 410 0
trees many get. Amount of the framesitional on Tachetral Broadstone	KOZBA	1 004 450 3	44 628 2	0.0	7210363	106 561 0	13 766.7	1 002 058 7	0010110	0.0	0.0	00	0.0	00	0.0	00		3 853 413 0
TD as a whole	- Day	1	į															
The farments	MO200	0.0	00	00	00	00	00	00	00	00	00	00	0.0	0.0	0.0	00	0.0	00
Chair I demand	0000	00	00	00	00	00	00	00	00	00	0.0	00	0.0	00	0.0	00	0.0	00
Tacherical proprieties			00	00	00	ê	8	0.0	0.0	00	0.0	0.0	0.0	00	0.0	0.0	0.0	00
week to consent	4			Ì	COMPANY			Control of the last of the las	Address of the last of the las							-		
Decrease the Four section and a section of the sect	R0120	R0120 4 468 500 3	177 036 2	00	5 971 286 3	1 003 385 9	63 906 7	2 872 000 7	15 288 212 9 (0.0	0.0	0.0	0.0	0.0	0.0	00	00	29 865 127 0
adjustment for expected losses due to counterparty default - total	R0330	598.323.0	10.138.0	0.0	234 557.0	-13 279.0	34.377.0	664 502.0	10 484 686.0	0.0	0.0	0,0	0:0	0.0	0.0	0.0	0.0	12 011,304.0
inchindal provisions minus recoverables from remainance/SPV and I Re340 _ 3 802 276 3	1 R0340	3 892 276 3	166 898 2	00	5 730 729 3	1 016 064 9	29 529 7	2 208 197.7	4 803 526 9	0.0	0.0	00	00	00	00	00	0.0	17 863 823 0
																	1	



S.19.01.21 - Non-life Insurance Claims Information

Gross Claims Paid (non-cumulative) (absolute amount)

1 2 3 4 5 6 7 8 9 10 &+ corso	Development year	ត										
C0030 C0040 C0050 C0050 C0070 C0070 C0070 C0100 219 605,1 165 547,6 214 555,2 9.976,0 16.949,0 90.355,0 45,4 27.277,0 221.091,1 41.494,3 23.377,6 3.742,0 41.451,0 1.317,7 15,654,0 27.277,0 166.051,5 416.345,4 109.235,0 40.776,1 35,699,5 3.746,7 15,654,0 149.990,2 28.373,1 6.805,1 47.008,7 240,0 240,0 416.858,7 144.498,3 1.629 613,4 47.008,7 47.008,7 47.008,7	. 0		-	8	е	4	ĸ	9	7	60	ø	10 & +
219.605,1 165.547,6 214.555,2 9.976,0 16.949,0 90.355,0 45.4 27.277,0 231.091,1 41.494,3 23.977,6 3.742,0 41.451,0 1.317,7 15.654,0 27.277,0 211.162,8 170.671,6 27.327,0 10.178,1 35.699,5 3.746,7 15.654,0 27.277,0 166.051,5 416.345,4 109.235,0 40.175,0 240,0 240,0 3.746,7 144,498,3 47.008,7 47.008,7 446.858,7 444,498,3 444,498,3 444,498,3 444,498,3 444,498,3 444,498,3 446,858,7 444,498,3 446,858,7 444,498,3 446,858,7 446,858	C0010	L	C0050	00000	C0040	C0050	09000	0.000	08000	C0090	C0100	C0110
219.605,1 165.547,6 214.555,2 9.976,0 16.949,0 90.355,0 45,4 231.091,1 41.494,3 23.977,6 3.742,0 41.451,0 1.317,7 15.654,0 211.162,8 170.671,6 27.327,0 10.178,1 35.699,5 3.746,7 15.654,0 146.051,5 416.345,4 109.235,0 40.175,0 240,0 3.746,7 15.654,0 343.602,5 100.169,1 1.629,613,4 47.008,7 47.008,7 44.498,3 225.675,5 144.498,3 144.498,3 47.008,7 47.008,7 47.008,7	100			California Constitution				Carried State	2 2 2		10 mm - 10 mm	-83.656,1
231.091,1 41.494,3 23.977,6 3,742,0 41.451,0 1.317,7 211.162,8 170.671,6 27.327,0 10.178,1 35.699,5 3.746,7 166.051,5 416.345,4 109.235,0 40.175,0 240,0 149.990,2 28.373,1 6.805,1 47.008,7 416.858,7 144.498,3 1.629.613,4	5.033.978,6 1.	-	368.402,7	219.605,1	165.547,6	214.555,2	9.976,0	16.949,0	90.355,0	45,4	27.277,0	
211.162.6 170.671,6 27.327,0 10.176.1 35.699.5 166.051,5 416.345,4 109.235,0 40.175.0 240,0 149.990,2 28.373,1 6.805,1 47.008,7 343.602,5 100.169,1 1.629.613,4 416.858,7 144.498,3 225.675,5	5.136.794,5		.071.747,1	231.091,1	41.494,3	23.977,6	3,742,0	41.451,0	1.317,7	15.654,0		
166.051,5 416.345,4 109.235,0 40.175,0 149.990,2 28.373,1 6.805,1 47.008,7 343.602,5 100.169,1 1.629.613,4 47.008,7 416.858,7 144.498,3 144.498,3	4.423.431,1	Ĺ	1.260.372.7	211.162,8	170.671.6	27.327,0	10.178,1	35.699,5	3.746,7			
149.990,2	5.307.245,3	Ĺ	1.461.910,7	166.051,5	416.345,4	109.235,0	40.175.0	240,0				
343.602,5 100,169,1 416.858,7 144,498,3 225.675,5	-		.430.741,3	149.990,2	28.373,1	6.805,1	47.008,7					
416.858,7 225.675,5	5.793.439,3 2	_	.179.311,2	343.602,5	100,169,1	1.629.613,4						
\mathbb{H}	7.099.761,4 2	2	.178.636,3	416.858,7	144,498,3							
.235.751,3	8.338.177,2	_	.901.045,3	225.675,5								
	6.163.068,3		.235.751,3									
	4.101.767,1	L										

year
rrent
2
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Sum of years

(cumulative)

10.046.135,5 6.142.589,5 7.501.202,8 7.294.537,9 7.146.691,5 6.567.269,2 9.839.754,7 -83.656,1 C0180 1.629.613,4 225.675,5 144.498,3 27.277,0 15.654,0 -83.656,1 47.008,7 3.746,7 240,0

7.398.819,6 76.420.009,7 10.464.898,1 4.101.767,1

> R0200 R0210

R0220 R0230 R0240 R0250

R0160 R0170 R0180 R0190

R0100

7.347.575,8

R0260

Total

1.235.751,3 4.101.767,1





Gross undiscounted Best Estimate Claims Provisions (absolute amount)

Development year

	8	C0280 C0290	To the second	0.0 387 261 1	7.0								
	7	C0270		00	0.0	441 223 6							
	9	C0260		0.0	0.0	0.0	787.420.5						
	LO.	C0250		0.0	0.0	0.0	0.0	1.638.889.3					
	4	C0240		0.0	0,0	0.0	0.0	0.0	1.877.015.1				
	e	C0230		0.0	0,0	0.0	0.0	0'0	0.0	2.010.990.5			
	2	C0220		0.0	0'0	0,0	0'0	0'0	0'0	0'0	1.332.546.0		
	1	C0210		0.0	0'0	0'0	0'0	0'0	0,0	0'0	0'0	2.569.046,5	
,	0	C0200		0,0	0,0	0,0	0,0	0,0	0,0	0'0	0,0	0,0	5.653.194,6
	'		R0100	R0160	R0170	R0180	R0190	R0200	R0210	R0220	R0230	R0240	R0250

Year end

	•	(discounted
		C0360
	R0100	618.433,2
	R0160	379.799,7
	R0170	452.554,7
	R0180	438.322,4
	R0190	785.886,7
	R0200	1.641.234,9
	R0210	1.884.126,6
	R0220	2.021.229,6
	R0230	1.340.776,6
	R0240	2.584.343,7
	R0250	5.669.803,0
Total	R0260	17.816.511,1
'		





S.23.01.01 - Own funds

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

Total Expected profits included in future premiums (EPIFP)

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

		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 financial			Paralle I	Maria de la companya della companya		a succession
sector as foreseen in article 68 of Delegated Regulation 2015/35					0 00 00 00 00 00	
Ordinary share capital (gross of own shares)	R0010	10.474.965,6	10.474.965,6		0,0	
Share premium account related to ordinary share capital	R0030	16.072,2	16.072,2		0,0	
Initial funds, members' contributions or the equivalent basic own - fund item	R0040	0.0	0,0		0.0	
for mutual and mutual-type undertakings	R0050	0.0	0,0	0.0	0,0	0,0
Subordinated mutual member accounts	R0070	0.0	0.0	0,0	0,0	0,0
Surplus funds	R0090	0,0	0,0	0.0	0.0	0,0
Preference shares	R0110	0,0		0,0	0.0	0,0
Share premium account related to preference shares	R0130	13.869.714,1	13.869.714,1	0,0	0,0	0,0
Reconciliation reserve Subordinated liabilities	R0140	0,0	13.009.714,1	0.0	0.0	0.0
An amount equal to the value of net deferred tax assets	R0160	0,0		0,0	0,0	0,0
Other items approved by supervisory authority as basic own funds not						
specified above	R0180	0,0	0,0	0,0	0,0	0,0
iwn funds from the financial statements that should not be represented				PROFESSION OF THE PROPERTY OF	10117	
y the reconciliation reserve and do not meet the criteria to be classified.			3110 2		And the second	
s Salvency II own funds				14 =	I Harris and the second	
Own funds from the financial statements that should not be represented by	Busse		111 - 20160		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
the reconciliation reserve and do not meet the Enteria to be classified as Solvency if own funds	R0220	0.0	The second second			G LUIS STORY
aductions		0,0			The second	
Deductions for participations in financial and credit institutions	R0230	0.0	0.0	0,0	0.0	
otal basic own funds after deductions	R0290	24.360.752,0	24.360.752.0	0,0	0,0	0,0
ncillary own funds	140200	24.500.750,0	24.000.752,0	STATE OF THE STATE		
Unpaid and uncalled ordinary ahare capital callable on demand	R0300	0.0		File State Communication Commu	0.0	
Unpaid and uncalled initial funds, members' contributions or the equivalent	110000					
basic own fund item for mutual and mutual - type undertakings, callable on	R0310		THE RESERVE OF THE PARTY OF THE			1000
demand		0,0			0,0	
Unpaid and uncalled preference shares callable on demand	R0320	0,0			0,0	0,0
A legally binding commitment to subscribe and pay for subordinated liabilities	R0330			N 19 11 19 19 19 19 19 19 19 19 19 19 19	0,0	0,0
on demand		0,0	777		0,0	0,0
Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340	0.0			0,0	
Letters of credit and guarantees other than under Article 96(2) of the Directive	DATES					
2009/138/EC	R0350	0,0			0,0	0,0
Supplementary members calls under first subparagraph of Article 96(3) of the	R0360			Marie Land	0.0	
Directive 2009/138/EC Supplementary members calls - other than under first subparagraph of Article		0,0			0,0	
96(3) of the Directive 2009/138/EC	R0370	0.0	DE-0105_13		0,0	0,0
Other ancillary own funds	RD390	0.0		Maria and A	0,0	0,0
		Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		I Otal	Her I - unirestricted	Iver 1 - restricted	THUT Z	
		C0010	C0020	C0030	C0040	C0050
Fotal ancillary own funds	R0400	0,0			0,0	0,0
Ivailable and eligible own funds					Maria Maria	31 h 4 = 1 = -1
Total available own funds to meet the SCR	R0500	24.360.752,0	24.360.752,0	0,0	0,0	0,0
Total available own funds to meet the MCR	R0510	24.360.752,0	24.360.752,0	0,0	0,0	A CONTRACTOR OF
Total eligible own funds to meet the SCR	R0540	24.360.752,0	24.360.752,0	0,0	0,0	0,0
Total eligible own funds to meet the MCR	R0550	24.360.752,0	24.360.752,0	0,0	0,0	
SCR .	R0580	12.773.387,8			A DELIGITATION	
WCR	R0600	7.400.000,0				
Ratio of Eligible own funds to SCR	R0620	190,71%			2 (7 7 2 2 2 2 2	15 (
	R0640	329,20%		OF THE PARTY OF TH	2 12 12 12 12 12 12	
Ratio of Eligible own funds to MCR	R0640	329,20%				
3 constitution vannus		C0060		7		
Reconciliation reserve	20702	04 300 360 0		1		
Excess of assets over liabilities	R0700	24.360.752,0		+		
Own shares (held directly and Indirectly)	R0710	0,0	lating to the same of the same	-		
Foreseeable dividends, distributions and charges	R0720	0,0		1		
Other basic own fund items	R0730	10.491.037,9		4		
Adjustment for restricted own fund items in respect of matching adjustment	R0740		the state of the state of			
portfolios and ring fenced funds		0,0		1		
Reconciliation reserve	R0760	13.869.714,1		1		
Expected profits	BA770	4 705 249 8		H		



R0770

R0780

1.725.348,8

0,0

1.725,348,8



S.25.01.21 - Solvency Capital Requirement - for undertakings on Standard Formula

		capital	PPE	Simplifications
		C0110	C0090	C0100
Market risk	R0010	6.237.737,7		0,0
Counterparty default risk	R0020	2.792.523,2		
Life underwriting risk	R0030	4.669.238.1	AUCUN	0.0
Health underwriting risk	R0040	2.268.290,7	AUCUN	0,0
Non-life underwriting risk	R0050	4.243.540,0	AUCUN	0.0
Diversification	R0060	-7.480.410.6		
Intangible asset risk	R0070	0.0	or wastu	A CANON
Basic Solvency Capital Requirement	R0100	12,730,919.0		S SS Taxasla

Calculation of Solvency Capital Requirement		C0100
Operational risk	R0130	1.867.238,5
Loss-absorbing capacity of technical provisions	R0140	0
Loss-absorbing capacity of deferred taxes	R0150	-1824769.6902
Capital requirement for business operated in accordance with Art. 4 of		
Directive 2003/41/EC	R0160	0,0
Solvency Capital Requirement excluding capital add-on	R0200	12.773.387.8
Capital add-on already set	R0210	0.0
Solvency capital requirement for undertakings under consolidated		
method	R0220	12.773.387,8
Other information on SCR		
Capital requirement for duration-based equity risk sub-module	R0400	0,0
Total amount of Notional Solvency Capital Requirements for remaining part	R0410	0,0
Total amount of Notional Solvency Capital Requirements for ring fenced		
funds	R0420	0,0
Total amount of Notional Solvency Capital Requirements for matching		
adjustment portfolios	R0430	0,0
Diversification effects due to RFF nSCR aggregation for article 304	R0440	0.0





S.28.02.01 - Minimum capital Requirement - Both life and non-life insurance activity

Non-life Life activities

Non-life activities

Life activities

MCRNL Result CRNL
		as a whole C0030	written premiums in the last 12 months C0040	V) best estimate and TP calculated as a whole C0050	Net (of reinsurance) written premiums in the last 12 months C0060
Medical expense insurance and proportional reinsurance	R0020	2.280.194,5	4.699.908.4	547.631,3	1.241.793.5
Income protection insurance and proportional reinsurance	R0030	122.268.9	222.807,9	0.0	0,0
Workers' compensation insurance and proportional reinsurance	R0040	0,0	0,0	0.0	0.0
Motor vehicle liability insurance and proportional reinsurance	R6050	5.015.694,6	3.741.131.5	0,0	0.0
Other motor insurance and proportional reinsurance	R0060	911.102.8	1.242.202.0	0.0	0,0
Marine, aviation and transport insurance and proportional reinsura	R0070	15.762.8	52.829.8	0,0	0.0
Fire and other damage to property insurance and proportional rein	R0080	1.206.138,7	3.319.305.6	0,0	0,0
General liability insurance and proportional reinsurance	R0090_	3.901.614,9	2.211.420,8	0,0	0.0
Credit and surelyship insurance and proportional reinsurance	R0100	0,0	0.0	0,0	0,0
Legal expenses insurance and proportional reinsurance	R0110	0.0	0,0	0.0	0,0
Assistance and proportional reinsurance	R0120_	0.0	0.0	0.0	0.0
Miscellaneous financial loss insurance and proportional reinsurance	R0130	0.0	0.0	0,0	0,0
Non-proportional health reinsurance	R0140	0.0	0.0	0,0	0,0
Non-proportional casualty reinsurance	R0150	0.0	0.0	0,0	0.0
Non-proportional marine, aviation and transport reinsurance	R0160	0.0	0.0	0.0	0,0
Non-proportional property reinsurance	R0170	0.0	0,0	0.0	0.0





Life

Non-life activities activities

Non-life activities

Life activities

Linear formula component for life Insurance and reinsurance

	MCRL Result	MCRL Result
_	C0070	C0080
R0200	84.103,0	2.772.540,5

	Net (of reinsurance/SP V) best estimate and TP calculated as a whole C0090	Net (of reinsurance) written premiums in the last 12 months	Net (of reinsurance/SP V) best estimate and TP calculated as a whole C01f0	Net (of reinsurance) written premiums in the last 12 months
R0210	0,0		6.821,7	PASSATURE TO THE PASSAT
R0220	0,0		78.531,1	Carlo State
R0230	0.0	A CONTRACTOR OF THE PARTY OF TH	49.394.708,1	
R0240	0,0		8.005.835,5	Towns or the last
2000	COLUMN TO THE OWNER OF THE OWNER OWNER OF THE OWNER		Sealth attended to the later	

Obligations with profit participation - guaranteed benefits Obligations with profit participation - future discretionary benefits Index-linked and unit-linked insurance obligations Other life (re)insurance and health (re)insurance obligations Total capital at risk for all life (re)insurance obligations

Overall MCR calculation

		C0130
Linear MCR	R0300	5.222.069,5
SCR	R0310	12.773.387,8
MCR cap	R0320	5.748.024,5
MCR floor	R0330	3.193.347,0
Combined MCR	R0340	5.222.069,5
Absolute floor of the MCR	R0350	7.400.000,0
		C0130
Minimum Capital Requirement	R0400	7,400,000,0

Notional non-life and life MCR calculation		Non-life activities	activities
		C0140	C0150
Notional linear MCR	R0500	2,449,529,0	2.772.540.5
Notional SCR excluding add-on (annual or latest calculation)	R0510	5.991.644,6	6.781.743,3
Notional MCR cap	R0520	2.696.240,0	3.051.784.5
Notional MCR floor	R0530	1.497.911,1	1.695.435,8
Notional Combined MCR	R0540	2.449.529,0	2.772.540.5
Absolute floor of the notional MCR	R0550	3.700.000,0	3,700.000,0
Notional MCR	R0560	3.700.000,0	3.700.000,0







KPMG Limited Chartered Accountants 14 Esperidon Street, 1087 Nicosia, Cyprus P.O. Box 21121, 1502 Nicosia, Cyprus T: +357 22 209000, F: +357 22 678200

INDEPENDENT AUDITOR'S REPORT TO THE BOARD OF DIRECTORS OF ALTIUS INSURANCE LIMITED

Report on the Audit of the relevant elements of the Solvency and **Financial Condition Report**

We have audited the following Solvency II Quantitative Reporting Templates ("ORTs") contained in Annex I to Commission Implementing Regulation (EU) No 2015/2452 of 2 December 2015, of Altius Insurance Limited (the "Company"), prepared as at 31 December 2021:

- S.02.01.02 Balance sheet
- S.12.01.02 Life and Health SLT Technical Provisions
- S.17.01.02 Non-Life Technical Provisions
- S.23.01.01 Own funds
- S.25.01.21 Solvency Capital Requirement for undertakings on Standard Formula
- S.28.02.01 Minimum Capital Requirement Both life and non-life insurance or reinsurance activity

The above QRTs are collectively referred to for the remainder of this report as "the relevant QRTs of the Solvency and Financial Condition Report".

In our opinion, the information in the relevant QRTs of the Solvency and Financial Condition Report as at 31 December 2021 is prepared, in all material respects, in accordance with the Insurance and Reinsurance Services and other Related Issues Law of 2016 as amended from time to time, the Commission Delegated Regulation (EU) 2015/35, the Commission Delegated Regulation (EU) 2016/467, the relevant EU Commission's Implementing Regulations and the relevant Orders of the Superintendent of Insurance (collectively "the Framework").



Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the "Auditor's Responsibilities for the Audit of the relevant QRTs of the Solvency and Financial Condition Report" section of our report. We are independent of the Company in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) together with the ethical requirements that are relevant to our audit of the relevant QRTs of the Solvency and Financial Condition Report in Cyprus, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Emphasis of Matter

We draw attention to the "Valuation for solvency purposes" and "Capital Management" sections of the Solvency and Financial Condition Report, which describe the basis of preparation. The Solvency and Financial Condition Report is prepared in compliance with the Framework, and therefore in accordance with a special purpose financial reporting framework. As a result, the Solvency and Financial Condition Report may not be suitable for another purpose. Our opinion is not modified in respect of this matter.

Other information

The Board of Directors is responsible for the Other information. The Other information comprises certain narrative sections and certain QRTs of the Solvency and Financial Condition Report as listed below:

Narrative sections:

- Business and performance
- · Valuation for solvency purposes
- Capital management

QRTs (contained in Annex I to Commission Implementing Regulation (EU) No 2015/2452 of 2 December 2015):

- S.05.01.02 Premiums, claims and expenses by line of business
- S.05.02.01 Premiums, claims and expenses by country
- S.19.01.21 Non-Life insurance claims

Our opinion on the relevant QRTs of the Solvency and Financial Condition Report does not cover the Other information listed above and we do not express any form of assurance conclusion thereon.



In connection with our audit of the Solvency and Financial Condition Report, our responsibility is to read the Other information and, in doing so, consider whether the Other information is materially inconsistent with the relevant elements of the Solvency and Financial Condition Report, or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this Other information, we are required to report that fact. We have nothing to report in this regard.

Responsibilities of the Board of Directors for the Solvency and Financial Condition Report

The Board of Directors is responsible for the preparation of the Solvency and Financial Condition Report in accordance with the Framework.

The Board of Directors is also responsible for such internal control as the Board of Directors determines is necessary to enable the preparation of a Solvency and Financial Condition Report that is free from material misstatement, whether due to fraud or error.

In preparing the Solvency and Financial Condition Report, the Board of Directors is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Board of Directors either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

The Board of Directors is responsible for overseeing the Company's financial reporting process.

Auditor's Responsibilities for the Audit of the relevant QRTs of the Solvency and Financial Condition Report

Our objectives are to obtain reasonable assurance about whether the relevant QRTs of the Solvency and Financial Condition Report are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but it is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the Solvency and Financial Condition Report.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

 Identify and assess the risks of material misstatement of the relevant QRTs of the Solvency and Financial Condition Report, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.



Auditor's Responsibilities for the Audit of the relevant QRTs of the Solvency and Financial Condition Report (cont.)

- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.
- Evaluate the appropriateness of the basis of preparation used and the reasonableness of accounting estimates and related disclosures made by the Board of Directors.
- Conclude on the appropriateness of the Board of Directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the Solvency and Financial Condition Report or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.

We communicate with the Board of Directors regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Other Matter

Our report is intended solely for the Board of Directors of the Company and should not be used by any other parties. We do not, in giving this opinion, accept or assume responsibility for any other purpose or to any other person to whose knowledge this report may come to.

KPMG Limited

Certified Public Accountants and Registered Auditors 14 Esperidon Street 1087 Nicosia Cyprus

8 April 2022



End of Report

ALTIUS INSURANCE LTD, CORNER KENNEDY AVE. & STASINOU STR., P.O.BOX 26516, 1640 NICOSIA, CYPRUS

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