PSA Life Insurance Europe Limited

Solvency and Financial Condition Report (SFCR)

31 December 2021



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Executive Summary

Company's Background and Business

PSA Life Insurance Europe Limited ("the Company") is authorised under the Insurance Business Act (Cap 403) to carry on the business of insurance restricted to risks outside Malta in the following class of long term business:

Class 1 – Life and Annuity

The Company carries out its business in Europe.

System of Governance

The organisational structure of the Company is aimed at supporting the strategic objectives and operations of the Company. The Company has implemented a three lines of defence structure to ensure that the risks the Company faces are identified and that mitigation measures are taken.

The Directors of the Company who held office during the year were:

Joaquin Capdevila – Non-Executive Director and Chairman

Edouard Marie Joseph Benoist de Lamarzelle – Chief Executive Officer/ Executive Director

Fabio Fontana – Non-Executive Director (appointed on 21/06/2021)

Didier Calmont – Non-Executive Director (resigned on 21/06/2021)

Pedro De Elejabeitia Rodriguez – Non-Executive Director

Anthony Camilleri – Independent Non-Executive Director

Mark Azzopardi – Independent Non-Executive Director

Anne Sophie Achard – Non-Executive Director

Steven Pourrat - Non-Executive Director

Outsourced Activities

The Company has the following outsourcing agreements identified as Key functions:

PSA Insurance Manager Ltd (Malta) – Insurance Management Agreement

Santander Consumer Finance SA (Spain) – Internal Audit Agreement (Maria Luisa Samaniego – Internal Auditor)

Marsh Actuaries (UK) – External Actuarial Agreement – (Konrad Farrugia - Appointed Actuary)

Business Model and Financial performance

UW Results

STATEMENT OF COMPREHENSIVE INCOME Technical account – long-term business

	Notes	2021 EUR	2020 EUR
Earned premiums Gross premiums written Movement in the provision for unearned premiums	14 12	106,669,203 (220,500)	103,611,734 (1,589,526)
Earned premiums		106,448,703	102,022,208
Investment income	15	65,848	61,412
Total technical income		106,514,551	102,083,620
Claims incurred Claims paid Movement in the provision for claims	12 12	(21,285,534) 3,587,119	(15,546,172) (8,045,826)
Claims incurred Net operating expenses	16	(17,698,415) (56,583,847)	(23,591,998) (54,147,411)
Total technical charges		(74,282,262)	(77,739,409)
Balance on the long-term business technical account (page 14)		32,232,289	24,344,211

During 2021 the Company generated a balance on the long term business technical account of €32,232,289. The improvement in results is mainly attributable to the following factors:

The 2021 premium levels increased as a result of increased premium volumes in line with the increase in business.

Claims incurred decreased considerably due to higher technical provision releases during the year. The operating expenses increased slightly in line with the increase in business.

Valuation for Solvency Purposes

Solvency position				
Solvency	Capital requirement	Eligible capital	Solvency ratio	MCR as % SCR
SCR	17,346,001	22,998,923	132.6%	37.0%
MCR	6,414,664	22,998,923	358.5%	0

The Company's SCR cover as at 31st December 2021 stood at 133%.

Capital Management

PSA Life Insurance Europe Limited does not foresee any instances of non-compliance with the MCR or SCR which could potentially create a cause for concern. Management constantly monitors the SCR and MCR level on a monthly basis, and have procedures in place that will immediately highlight the possibility of a drop below the 110% in SCR coverage.

A. Business and Performance

A.1 Business

PSA Life Insurance Europe Limited ('the Company') is a private limited liability company registered in Malta.

The Company is regulated by the Malta Financial Services Authority. It is a joint venture between PSA Services Limited and Santander Consumer Finance SA. PSA Services Limited forms part of Stellantis N.V. which is domiciled in the Netherlands whereas Santander Consumer Finance SA forms part of Banco Santander SA domiciled in Spain.

In January 2021 PSA Group and Italian-American conglomerate Fiat Chrysler Automobiles merged to form Stellantis N.V. which is now a multinational automotive manufacturing corporation formed on the basis of a 50-50 cross-border merger. Stellantis N.V. is headquartered in Amsterdam, Netherlands. Stellantis engages in automotive equipment and finance business in Europe, Eurasia, China and South-Asia, India Pacific, Latin America, the Middle East, Africa and America. Its automotive segment designs, manufactures and sells passenger cars and light commercial vehicles under the Stellantis Brands.

The MFSA is responsible for the supervisory authority and financial supervision of the undertaking as well as that of the Malta Group.

The MFSA contact details are as follows:

Mr Ray Schembri Director Insurance and Pensions Supervision Unit

Malta Financial Services Authority

Notabile Road Attard BKR 3000

Malta

Phone: +356 21441155 Direct: +356 25485238 Fax: +356 21449311

Email: RSchembri@mfsa.com.mt
Web: www.mfsa.com.mt

The independent auditors of the Company are:

Ernst & Young Limited Regional Business Centre Achille Ferris Street Msida MSD 1751

Malta

Office: +356 23471522 Website: http://www.ey.com

Share Capital

The authorised share capital of the Company is €50,000,000 divided into 250,000 Ordinary A Shares of €100 each and 250,000 Ordinary B Shares of €100 each.

The issued share capital of the Company is €3,700,000 divided into 18,500 Ordinary A Shares of €100 each and 18,500 Ordinary B Shares of €100 each fully paid up and subscribed to by two Shareholders; PSA Services Limited and Santander Consumer Finance SA.

Capital Contribution

PSA Services Ltd and Santander Consumer Finance SA, in their capacity as the parent undertakings of PSA Life Insurance Europe Ltd, made a further investment in the Company by making a capital contribution issued partly in cash for €4,800,000 and partly through a conversion of dividend payable for €4,917,549 for a total amount of €9,717,549.

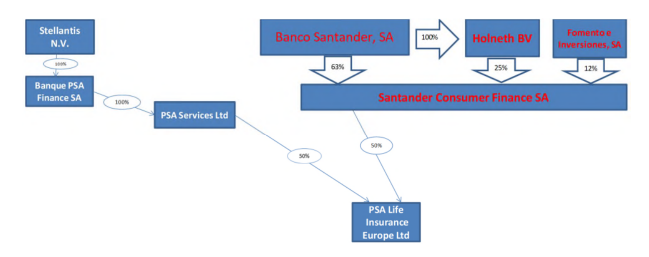
Shareholders

PSA Services Limited, 53 MIB House, Abate Rigord Street, Ta' Xbiex XBX 1122, Malta (Registration No. C 43459) subscribed to 18,500 Ordinary Shares Class "A".

Santander Consumer Finance SA, Ciudad Grupo Santander, Avenida de Cantabria s/n, Boadilla del Monte, 28660 Madrid Spain (Registration No. CIF: A-28122570) subscribed to 18,500 Ordinary Shares, Class "B".

The company is a joint venture between PSA Services Limited and Santander Consumer Finance SA. PSA Services Limited forms part of Stellantis N.V. domiciled in the Netherlands whereas Santander Consumer Finance SA forms part of Banco Santander SA domiciled in Spain.

Group Family Tree



Insurance Licence

The Company is authorised under the Insurance Business Act (Cap 403) to carry on the business of insurance restricted to risks outside Malta in the following class of long term business:

Class 1 - Life and Annuity

The Company carries out its business in Europe.

A.2 Underwriting Performance

STATEMENT OF COMPREHENSIVE INCOME Technical account – long-term business

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Earned premiums Gross premiums written Movement in the provision for unearned premiums	14 12	106,669,203 (220,500)	103,611,734 (1,589,526)
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Claims incurred decreased considerably due to higher technical provision releases during the year. The operating expenses increased slightly in line with the increase in business.

A.3 Investment Performance

During 2021 the Company continued to invest in bonds and as at 31st December 2021 it had a portfolio consisting of 65 corporate bonds. The bonds mature over a period of 5 years till 2026 and are all denominated in EUR currency. The bonds are being accounted for as 'Held-to-Maturity' financial assets at amortised cost as per IAS 39 with the amortisation process reflected in the Statement of Comprehensive Income.

The income arising from investments held by the Company consists of the amortisation of the bonds which as at 31st December 2021 amounted to €65,848 as per Statement of Comprehensive Income.

There was no change in the type of investment income received by the Company during 2021 when compared to the previous year.

A.4 Performance of other Activities and Any Other Information

There were no other material income and expenses incurred over the reporting period compared to previous financial year worthy of disclosure.

Major Development

Following the Company's analysis of the possible impact of the COVID-19 pandemic across all key areas of business, the Directors have determined that the Company's financial position and performance for 2022 will be able to absorb the impact brought about by this pandemic. The results anticipate that the Company should be well capitalized to absorb any foreseeable impact and envisage that it will continue to satisfy all regulatory solvency requirements.

The Board is monitoring the situation constantly and will take any necessary actions to minimise the possible impacts of COVID-19. The measures taken by various countries to curb COVID-19, including social distancing, has had an impact on the production facility of the automotive industry and disrupted the distribution channels of the Company.

Underwriting and Reserving

The current economic uncertainties together with the global semiconductor chip shortage have an impact on the level of premium forecasted for the financial year ending 31st December 2022. This has however already been taken into consideration when projecting the earned premium for 2022. Despite this impact the 2022 earned premium is projected to remain at the same level to that reported for 2021.

The Company is still expected to generate a profit for the financial year ending 31st December 2022. Based on two full years of data, as at December 2021 the number of claims that were opened during 2020 and 2021 in relation to COVID-19 represent 5.7% of the total claims for years 2020 and 2021. Taking into consideration the current reserving strategy of the Company, which comprises of individual claim reserves and incurred but not reported ('IBNR') provisions, the overall reserves set aside for the Company in 2021 adequately covered the actual claims declared. Furthermore, the amounts paid for COVID-19 related claims had a negligible impact on the reserves of

the Company. Therefore for the financial year ending 31st December 2022, it is not expected that additional claims would have a material impact on the Company's reserves.

Investments

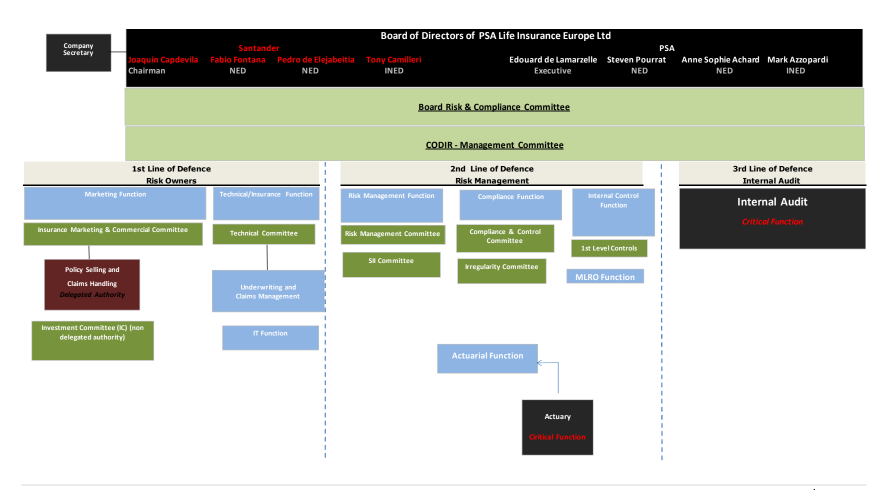
When considering the investment portfolio held by the Company, the recent volatility in the financial markets is not expected to have a significant impact on the Company's profitability. Furthermore, an analysis was carried out on the credit rating of the counterparties and for those counterparties which experienced a downgrade since 31st December 2020, their credit rating is still within the Company's risk appetite.

Solvency Capital Requirement

Such analysis was also extended to analyse the effect on the SCR of the Company. The SCR was run on the Company's financial forecast for 2022 taking into consideration the anticipated effects of COVID-19, including but not limited to, the increase of the Counterparty Default Risk resulting from overdue receivables. Taking into consideration the current laws and regulations and aforementioned matters disclosed, the Company does not expect that this will impact its ability to satisfy the regulatory solvency requirements.

B. System of Governance

B.1 General information on the system of governance



In order to assist the Company in mitigating the risks underlying the strategic objectives, the following committees and functions are in place:

Board Committee

Risk Management and Compliance Committee

The Risk and Compliance Committee is authorised by the Board of Directors to oversee the Group's risk management and Compliance arrangements ensuring that risk appetite is appropriate and adhered to and that any compliance issues and key risks are identified and managed.

Management Committees

a) First line of Defence

Insurance Marketing Commercial Committee

This Marketing Committee is chaired by the Chief Executive Officer and is held on a monthly basis.

The purpose of this Committee is to organise the launch and follow up process of new products and action plans and reduce the route to market for new products. Moreover, to identify products which are performing below target, to investigate and analyse the causes behind the low performance and to advise the Zone Director and SF of the possible routes to action to improve performance to meet targets. It also validates the IT projects.

Investment Committee

This is made up of some Directors and the Chief Financial Officer. The "prudent person principle" is the guiding principle behind all investment decisions and the Company's investment guidelines. This Committee has no delegated authority, and the recommendations proposed by the Investment Committee will need Board approval.

Technical Committee

The Technical Committee is chaired by the Technical Director and assists the Board in the oversight of the Company's key underwriting objectives, strategies and policies. The Technical Committee is responsible for approving the Company's underwriting strategies, policies, procedures, authorities and limit profiles and for reviewing the performance of the Company's underwriting portfolios.

b) Second line of Defence

Actuarial Function

The Actuarial function is split between the Statistical Department and an Appointed Actuary, both carrying out separate tasks and taking different decisions. The Appointed Actuary is external to the Company and the decisions taken aim to reduce the risk of a potential conflict of interest as well as ensure that the four eye principle is in place. The Statistical Department carries out the Technical Provisions calculations on a monthly basis, analyses the pricing of new products, reviews the products' performance on a monthly basis and is also part of the Technical Committee. The Board of Directors has given delegated authority to the Technical Committee and underwriting function.

Compliance Officer and the Compliance and Control Committee

The Compliance Officer reports directly to the CEO and the Board. The Compliance and Control Committee is chaired by the Head of Compliance & Risk Insurance and falls under the second line of defence and it assists the Board in the oversight of the Company's general corporate governance, compliance and control. The Board of Directors has given delegated authority to this Committee.

Risk Management Function and Risk Management Committee

This is considered highly critical in the operations of the Company, in particular to the Risk Management and the ORSA Process. The Risk Committee is chaired by the Head of Compliance & Risk Insurance and is given delegated authority by the Board of Directors ("the Board") to oversee the Company's risk management arrangements ensuring that risk appetite is appropriate and adhered to and that key risks are identified and managed appropriately. The Company has a well-developed Risk Management Framework incorporated in the Corporate Governance structure. Risks are managed, monitored, reported, mitigated and controlled through the three lines of defence.

Solvency II Committee

The Solvency II Committee is chaired by the CFO and is held on a monthly basis.

The purpose of this Committee is to update and prepare for reporting to be done according to the SII Annual Plan, to review and update the Risk Appetite Limits and to review the three pillars of Solvency II.

c) Third line of Defence

Internal Auditor

The Internal Audit Function is outsourced to Santander Consumer Finance Internal Audit and reports directly to the Board. The Audit topics are overseen by the Directors during the Board meeting.

B.2 "Fit and Proper" requirements

Prior to the appointment of any new member to the Board an evaluation is undertaken of the fitness and the probity of the proposed director. This involves examination and documentation of:

- The person's previous experience, knowledge and professional qualifications and whether these are adequate to enable sound and prudent management of the Company.
- Proof of skill, care, diligence and compliance with the relevant standards of the area/sector he/she has worked in.
- Reputation enquiry as to whether there are any criminal or financial antecedents or past experience with the Financial Regulator which may lead the Board to believe that the person may not discharge his/her duties in line with applicable rules, regulations or guidelines.

The Compliance Officer will notify the Malta Financial Services Authority ('MFSA') of the identity of the Board of Directors or any amendment to its composition along with all information needed to assess whether they are fit and proper.

B.3 Risk Management System including the ORSA

The Company's Risk Management Framework shall play a role in strategy and business planning with participation of the Risk Management Functions in strategy and business planning being a key critical element for implementing the Company's risk strategy.

The Risk Management Framework provides decision makers with information about important variables that can affect the amount of capital required to support the business plan, the amount of capital generated and recycled as a result of the components and ultimate execution of the business plan, and the economic return of capital expected to be generated by the business plan. The Finance, Investment and Actuarial Functions play a key role in supporting and implementing the Risk Management Framework in this regard.

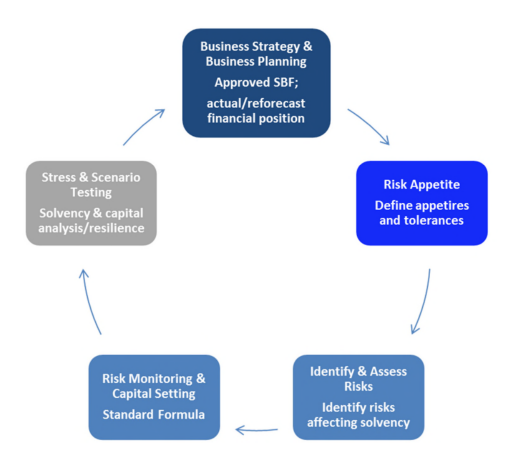
More particularly the Risk Management Framework monitors solvency needs assessment as identified in the ORSA to avoid any significant deviation with the overall risk tolerance limits and regulatory capital requirements. Throughout the Risk Valuations and ORSA process, it is also ensuring the viability of the overall business model under stressed conditions on a short, middle and long term perspective.

Following identification of the various risks, each risk is categorised. Discussions and workshops are held with risk owners where probable values of severity and frequency of occurrence were agreed. In the following sections these and the other risks identified are assigned valuations are assessed follows:

- 1. Risk identification and description
- 2. Valuation method used
- 3. Results of valuation

The Company adopts the Diversified Risk Profile, which can be defined as a measure of losses based on various items of historical data such as total losses, number of losses, average loss size, payment patterns and correlations between different risk categories.

The diversified risk profile is based on the principle that not all risks can materialise at once and therefore it gives a more realistic risk profile. Furthermore, it provides the management of the Company, the chance to compare the risk profile with the Company's set threshold. The Diversified Risk Profile will in turn provide a better indication of what the Company expects the average loss in monetary terms to be.



Objectives and Minimum Requirements in assessing Solvency needs

The objective of the risk valuations and ORSA process is to give PSA Life Insurance Europe a global view of its risks within a time horizon of 3 years. This process aims to help the strategic decision-making process at a top management level (Board of Directors, CODIR), and to improve the mitigation and control of the existing risks. The risk valuations and the ORSA are performed together within a same process. The risk valuations is the base of the risk management system; it allows the risk identification, assessment, monitoring and reporting, as well as the improvement of the risk mitigation techniques. The ORSA is an annual assessment of PSA Life Insurance Europe's risks and solvency needs, taking into account its risk tolerance and the current risk mitigation techniques.

Minimum Requirements in assessing Solvency needs

The assessment of the overall solvency needs is expected to:

- 1. Reflect the material risks arising from all assets and liabilities including intra-group and off-Balance Sheet arrangements;
- 2. Reflect the Company's management practices, systems and controls including the use of risk mitigation techniques;
- 3. Assess the quality of processes and inputs, in particular the adequacy of the Company's system of governance, taking into consideration risks that may arise from inadequacies or deficiencies;
- 4. Connect business planning to solvency needs;
- 5. Include explicit identification of possible future scenarios;
- 6. Address potential external stress; and
- 7. Use a valuation basis that is consistent throughout the overall solvency needs assessment.

Strategy and business planning

The strategic direction of the business will be set within the risk profile of the Company and considers the implication upon capital allocation. PSA Life Insurance Europe operates in a capital-constrained environment and capital rationing through the planning process is a critical mechanism for ensuring that scarce resources are deployed most effectively with due consideration given to the impact of short term and long term risks associated with executing the Company's business plan. Participation of the Risk Management Function in strategy and business planning is a key critical element for implementing the Company's risk strategy.

The Company's strategic plan should serve as a basis for the calculation of the ORSA. The 3-year financial projections are used to project the Company's technical and non-technical results, asset-liability position and the Company's projected capital levels for the coming 36 months.

In line with Guideline 17, the Company is now taking into account the results of the ORSA and the insights gained throughout the process of this assessment in its capital management and business planning. The following are the key conclusions from the ORSA exercise:

- The discussions which previously used to take place on various risks faced by the Company are now being documented, treated and monitored in a more consistent and clinical approach;
- The documentation of the process and various risks enables all key personnel to be fully aware of the critical risks and also contribute to the treatment of these risks;
- The risks underlying the Company's strategic plan can be individually quantified and aggregated in terms of Euro Value depending on the level of confidence determined by the Board of Directors. This would model the way future strategic decisions are taken.
- A number of new stress test scenarios were added to this year's ORSA. As an overall conclusion of such stress tests, the company remains in a comfortable solvency position.
- The Loss absorbing capacity of deferred taxes adjustment utilised is fully recoverable over the term of the Business Plan. As can be seen under section E.1 in this report, under both a realistic and pessimistic scenario the deferred tax is fully recoverable over the 3-year term of the Business Plan.
- A review of the lapse and expense risk within the Company was undertaken during the year and has been included in the ORSA report.

• An initial Climate change risk analysis has been conducted and will be finalised by the next ORSA report.

Overall Methodology

PSA Life Insurance Europe has adopted the following key steps to comply with the ORSA guidelines issued by EIOPA:

- Independent risk identification
- Risk Valuations, where each identified risk is subjected to:
 - Risk Owners Identification
 - Inherent Risk Exposure and Evaluation
 - Risk Control and Mitigation
 - Residual Risk Exposure and Evaluation
 - Risk Assessment
 - Comparison with Standard Formula Valuations

Usage of Standard Formula or a different assessment methodology depends on whether the Standard Formula adequately reflects the Company's individual risk profile.

To ensure the overall consistency of the Solvency II approach, the Company has streamlined the risk management process and ORSA policy with the SCR calculation for;

- Classification;
- · Modularity; and
- Technical specification where Standard Formula reflects the Company's specific risk.

The Standard Formula is only required for the risk classification, identification and, when relevant, the assessment. Additional risks and assessment methodologies are included in the ORSA process, so that the final results reflect the risk profile of the Company.

If, after an independent assessment of the risks, PSA Life Insurance Europe considers that the Standard Formula reflects the risks in an appropriate manner, given the size and complexity of the company, the ORSA shall rely on the Standard Formula for the assessment of those risks.

The Standard Formula, may not appropriately assess other risks, included in the SCR calculation, because the risk profile of PSA Life Insurance Europe deviates significantly from the assumptions underlying the formula. In this case, the assessment shall be made through an adjustment of the parameters of the Standard Formula.

For some other risks, the Standard Formula itself is not appropriate and an adjustment would not be enough to properly reflect the risk. For these risks a completely independent assessment or a scenario based approach is carried out. Strategic and compliance risks are not included in the SCR calculation. For these types of risk, the assessment shall be made through a scenario based approach.

Types of risks	Types of risks	Appropriateness of the standard formula	Assessment methodology
		Appropriate	Standard Formula (SF)
Risks Identified	Standard Formula risks (risk = sub module)	Parameters are criticised	Adjusted formula (AF)
		Not appropriate	Scenario-based approach (SBA) or Actuarial Independent Assessment (IA)
	Additional risks	N.A.	Scenario-based approach (SBA)

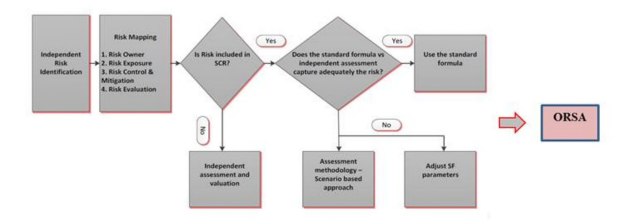
PSA Life Insurance Europe considers relevant to use the 99.5% Value at Risk, as used in the SCR calculation for all Pillar 1 risks included in the Standard Formula (even those for which the parameters or calculation method will be adjusted). For additional risks not included in the SCR calculation, namely strategic and compliance risks, PSA Life Insurance Europe also uses the 99.5% Value at Risk to maintain a high level of prudency.

This aims at ensuring a better consideration of its specific risk profile on a sufficiently reasonable basis, approved risk tolerance limits and business strategy with regard to the current level of its SCR, as well as to continuously monitor the compliance with capital requirements.

Identification and Valuation Process

The Board adopted a top-down approach and participated in the forward looking assessment of the own risks, including how the assessment was to be performed. The Board has challenged the results during a session held with the Risk Management team outside Board meetings.

The Risk Management team together with the Company's Key Functions have, independently from the Standard Formula, identified and assessed the risks facing the Company. Thereafter, a comparison against the Standard Formula was carried out. When the Standard Formula was deemed to be adequate to capture the Company's risk profile, the Risk Management team decided to use the technical specifications underlying the Standard Formula. Additional risks and assessment methodologies were included in the ORSA process, so that the final results would reflect more closely the Company's risk profile. An illustration of the process adopted has been produced below.



Critical Assessment of Pillar 1 calculation

With the support or under the supervision of the actuarial function, ad hoc experts:

- Identify the (sub) modules for which the risk profile of PSA Life Insurance Europe deviates from the assumptions underlying the SCR of the Company.
- Explain the deviation / reasons why the Standard Formula is not appropriate to assess the risk: existence
 of significant risk mitigation techniques or contingency measures, specific risk portfolio not taken into
 account in the Standard Formula, etc.
- Define the assessment methodology for those risks: the adjustment of the formula's parameters, independent actuarial assessment, or the scenario-based approach if the formula itself is not appropriate.

Scenario analysis and qualitative assessment

With the support of the other departments, during a workshop, the Risk Manager:

- Identifies potential scenarios for each SBA risk, taking into account the risk exposure, sensitivity and concentration, and the existing risk mitigation techniques.
- Realises a first qualitative assessment of all risks, based on the risk description and potential impact. Risks are classified on a scale at 3 levels:
 - High: High exposure and mitigation techniques and controls
 - Medium: High exposure with high confidence in the quality and robustness of existing mitigation techniques and controls or low exposure with mitigation techniques and controls
 - Low: Exposure with high confidence in the quality and robustness of existing mitigation techniques and controls
- Chooses one representative scenario for each risk. Unlikely or extreme scenarios are avoided.
- Describes precisely the chosen scenario and its consequences.

Scenario quantitative assessment

For AF risks:

The Actuarial Function adjusts the Standard Formula: The parameters of the Standard Formula are modified according to the criteria addressed to the Pillar 1 calculation. Any adjustment of parameters shall be thoroughly justified in the ORSA report.

For IA risks:

The Actuarial Function conducts an independent assessment of the risk in which a historical data set is used to quantify the potential risk under study.

For SBA risks

With the support of risk owners, the risk manager assesses the impact and the frequency of the chosen scenario (before and after taking into account the existing risk mitigation techniques and contingency measures). This assessment is based on an expert estimate and on historical losses. The frequency describes the occurrence of the risk. The impact describes the financial impact of the risk, including all costs. When available quantitative data can help to assess more precisely the risk, the detailed description of the assessment and the calculation is recorded.

Governance

The Board of Directors has the ultimate responsibility for the ORSA. It decides when to conduct an ORSA and challenges the results.

The Risk Management function is in charge of the risk valuations process while the Actuarial Function is in charge of the ORSA process. The internal Actuarial Function works closely with the Appointed Actuary who will participate or review all quantitative assessments.

Other departments of PSA Life Insurance Europe and especially the members of the CODIR are involved in order to help identify and assess the risks relevant to their activities. The CODIR members are appointed as risk owners and are to provide a valuation of the various risks included in the final figure as well as monitor their risks on a quarterly basis. The stakeholders involved are the following:

- Underwriting and Reserving Technical Director and Senior Insurance Statistical Analyst
- Investments Chief Financial Officer
- Operational Risk Head of Compliance and Risk Insurance
- Strategic Risk Marketing Director and Chief Financial Officer
- Regulatory & Compliance Risk Head of Legal and Head of Compliance and Risk Insurance
- Solvency Capital Projections Head of Solvency

Definition of risk tolerance

The Board of Directors:

- Defines a qualitative overall risk appetite, based on the strategy of PSA Life Insurance Europe
- Defines a quantitative overall risk appetite, based on the strategy of PSA Life Insurance Europe

Risk owners:

Define an indicator for each of their risks with a threshold that must not be exceeded. The threshold represents the risk tolerance and is aligned with the qualitative and quantitative risk appetite defined by the Board of Directors.

Risk identification and description

With the support of the other departments, the risk manager:

- Identifies the various operational risks
- Identifies the various strategic risks
- Identifies the various Compliance Risks
- Identifies the various cyber risks
- Realises a qualitative description of each risk (SCR risks + additional risks)
- Assigns a risk owner to that particular risk
- Assesses the risk criticality in terms of Frequency and Severity
- Describes the risk mitigation techniques and contingency measures that contribute to reduce the frequency or the impact of the risk (investment limits, wording, reinsurance, regular controls, reconciliations, monitoring of ratios, committees, contingency plans, IT back-ups, etc.).

All of the above is recorded within the Company's risk register; this therefore includes a record of the individual risk analysis (quantified and non-quantified risks) including a description and explanation of the risks considered. The risk register is a live document which is updated as often as necessary, but in any case at least annually. A clear audit trail is maintained between versions, in order to capture the development of the individual risks.

Frequency vs Severity

Unless otherwise stated for all risks, the Company established a Frequency and Severity matrix to determine what is significant for the Company's business strategy.

Inherent and Residual Risk Basis and Value at Risk

The Board considered each individual risk on a gross and net basis. In this respect, the risk severity and frequency scoring was evaluated before and after mitigating controls were taken into account. The risks evaluated before mitigating controls were taken into account are Inherent Risks while those after taking controls into account are Residual Risks.

This methodology was used for each identified risk and was conducted through a discussion at management level. This was done so that the Board of Directors is made aware of the importance of the effect of the mitigating controls for each significant risk identified.

From risk assessment to capital allocation

The risk assessment performed during the Risk Management process & ORSA process provided a realistic view of PSA Life Insurance Europe's risk profile. Any decision to change capital allocation and/or managing actions shall be based on this risk profile.

Below are the key questions to include in the decision-making process:

- Do we have sufficient capital to cover any risk?
- What are the quality and composition of these Own Funds?
- Can we reduce the risks by implementing specific managing actions?
- Are we complying with all approved risk tolerance limits, including qualitative ones?

Risk Treatment and ORSA Approval

After the assessment, the Statistical Department:

- Compares the newly obtained value at risk to the capital allocated to each risk under Pillar 1.
- Compares the overall VaR to the SCR and technical provisions.
- Highlights and explains the potential differences that have been identified.
- Reports to the Board the first results of the ORSA.

The Board of Directors:

- Challenge the results of the ORSA during the next Board meeting or during a separate meeting. The main conclusions of this challenging process are recorded and included afterwards to the ORSA report.
- Validate the results of the ORSA.
- When significant differences have been identified between the value at risk and the SCR and/or the risk tolerance, Directors take a decision regarding the risk management. Either:
 - Cover the risk with capital, or
 - Increase the risk mitigation techniques or contingency measures.

Monitoring and improvement of the mitigation techniques

For each risk, risk owners:

- Monitor risks on a continuous basis, based on Key Risk Indicators, existing procedures and their general knowledge of the business.
- Propose new risk mitigation techniques or contingency measures, if necessary.
- Implement the new risk mitigation techniques and contingency measures, especially the ones that have been decided by the Board of Directors.
- Report on a quarterly basis to the risk manager the risk level; based on key risk indicators, the
 implementation of Fundamental Tracking Points for which they are held responsible, and the
 advancement of risk mitigation techniques improvement, when relevant.

The risk manager:

- Gathers the data from risk owners on a quarterly basis, including:
 - o Key risk indicators ('KRI')
 - o Corrective actions undertaken notably in case of significant deviation in KRI
 - o Implementation of risk controls recorded as fundamental tracking points
 - o Any other relevant issue regarding risks within the Company

All quarterly reports shall be communicated to the Board. Reports to the Board of Directors of any risk exceeding of the approved risk tolerance limits are to be made.

Stress Test and Reverse Stress testing

In accordance with the ORSA guidelines, the Company has applied the identified material risks to a defined range of stress tests in order to provide an adequate basis for the assessment of the overall solvency needs. In each case, a worst case scenario was employed when assessing the risk. The stress tests carried out in this ORSA have been based on hypothetical situations.

A stress test is a projection of the financial condition of a Company under a specific set of severely adverse conditions that may be the result of several risk factors over several time periods with severe consequences that can extend over months or years. Alternatively, it might be just one risk factor and be short in duration. When considering various stress tests, the principle adopted by the Board is that the effect of the stress test has to be considered in terms of their effect on both the Company's profitability and equity.

Reverse stress testing also included in the ORSA aims at answering the following question:

Which scenario or combination of scenarios would bring the Company below the target risk appetite limit?

Finally, a combined stress test is also included where a number of different scenarios are considered together in order to assess the solvency of the Company should these occur together.

ORSA Report

The ORSA Report aims to present all key principles supporting the ORSA methodology, ORSA results, as well as consecutive recommendations regarding capital allocation, technical provisions, risk mitigation techniques and/or other managing actions. The ORSA report should be submitted to the regulator within 2 weeks from Board approval.

The risk valuations and ORSA process is performed on an annual basis, after the SCR calculation is conducted.

The risk monitoring is performed on an on-going basis and is annually reviewed and updated during the ORSA.

Under the following circumstances, an exceptional ORSA shall be performed (in addition to the annual review):

- Significant changes in the PSA Life Insurance Europe activities: introduction of a completely new line of business, development of activities in a new country
- Significant changes in the group PSA/Santander organisation, which impact day-to-day activities of PSA Life Insurance Europe
- Significant changes in the economic or compliance environment, that may affect the business model or the financial stability of PSA Life Insurance Europe

The ORSA process is carried out on a yearly basis following the completion of the financial projections. Currently the solvency needs are determined using the Standard Formula as a basis since the capital required is considered to be extremely prudent given that the Company's risk profile is considered to be low. The additional risks (operational, strategic and compliance) have been quantified on an extremely prudential basis.

The SCR projections are monitored through a set of monthly capital management indicators so as to ensure that the capital held remains sufficient.

B.4 Internal Control System

The Board recognises its responsibility for setting the tone of the business and influencing the control consciousness of its key functionaries.

Sarah Ellul Soler was appointed as the Internal Controller and monitors PSA Life Insurance Europe's internal control system. The controls environment is the foundation for all other components of internal controls, providing discipline and structure.

The Internal Control system is made up of a number of second level control reviews linked to each risk, procedure and policy adherence monitoring, compliance with applicable laws and regulations, and monitoring of the adequacy of processes for the business' activity. Sarah Ellul Soler ensures to monitor and test the above controls individually and ensures adherence on a regular basis and reports to the Board on a quarterly basis, or more frequently if necessary.

The key components underlying the Internal Control Policy of the Company are:

- 1. Controls environment;
- 2. Risk assessment;
- 3. Controls activities; and
- 4. Information and communication.

B.5 Internal Audit Function

The Internal Audit function of the Company is outsourced to Banco Santander, under the direction of Maria Luisa Samaniego who is responsible to review and audit PSA Life Insurance Europe.

The Internal Audit function serves as a third line of defence and is not involved in the day to day operation of the Company. Although the Board can suggest amendments to the internal audit plan, the Internal Audit has the right to take on board such amendments and moreover the function has unlimited access to all the information requested to carry out its audit in an independent manner.

B.6 Actuarial Function

The Actuarial Function is represented by the Internal Statistical Department within the Company and the External Actuarial Function, who is the Appointed Actuary of the Company and is outsourced. There is a clear distinction between the roles of the Statistical Department and External Actuarial Function. The role of each is described below:

Internal Statistical Department

The Statistical Department's role within PSA Life Insurance Europe is as follows:

- Represents the Company's actuarial function.
- Leads the communication process with our Appointed Actuary.
- Conducts analysis on the Company's technical provisions and methodologies used.
- Conducts the pricing of new products.
- Conducts the ORSA calculations.
- Conducts the calculation of the Best Estimate on a quarterly basis.

Main Responsibilities:

- Technical Provisions assessment
 - Reviews and expresses an opinion on the monthly closing results.
 - Carries out assessments on the IBNR models used.
 - Compares the Best Estimate results between reporting dates.
 - Conducts the calculations for the Targeted Loss Ratios, which are proposed during the budget and the PMT.

2. The ORSA

- Conducts the risk group calculations under the ORSA.
- Reviews the ORSA report.

External Actuarial Function

- Following an in depth study, the Appointed Actuary expresses an opinion on the Technical Provisions held by the Company at year-end.
- Reports to the Board on a yearly basis.
- Reviews and makes recommendations on fundamental risk management policies namely:
 - Actuarial Policy
 - Underwriting Policy
 - Capital Management policy
- Carries out a review of the annual SCR and ORSA results.

B.7 Outsourcing

The Outsourcing Policy applies to all Material Outsourcing Arrangements entered into by PSA Life Insurance Europe. An outsourcing arrangement is defined as an arrangement whereby a specified business process, service or activity is provided by a third party provider rather than being performed in-house. An outsourcing arrangement is deemed to be material for these purposes if it is either critical or important to the conduct of the business.

For the purposes of the Outsourcing Policy an arrangement is likely to be deemed critical or important to the conduct of the business if a defect or failure in its performance would:

- materially and adversely impact the quality of the system of governance;
- unduly increase operational risk or significantly reduce control assurance (e.g. if the service is a key mitigating control);
- impair the ability to comply with any relevant legal or regulatory requirements or the ability of regulators to monitor the Company; and
- undermine the soundness or continuity of Key functions, services and activities that are core to the business and delivery of services to policy holders/customers.

This Policy does not apply in respect of individuals or firms retained under consulting, professional advisory services or temporary/agency support staff arrangements, where the individuals concerned are directly supervised by Board Members or other managers employed by the Group.

List of current material outsourcing arrangements:

PSA Insurance Manager Ltd – Insurance Management Agreement – Domiciled in Malta

Santander Consumer Finance SA – Internal Audit Agreement (Maria Luisa Samaniego – Appointed Internal Auditor) – Domiciled in Spain

Marsh Actuaries – External Actuarial Agreement (Konrad Farrugia - Appointed Actuary) - Domiciled in UK

C. Risk Profile

From 2020 onwards, the Company started considering its Diversified Risk Profile instead of the simple average calculation. The diversified risk profile calculation is based on the principle that not all risks can materialise at once and therefore it provides a more realistic view of the Company's risk profile. The Diversified Risk Profile of the Company can be defined as a measure of losses based on various items of historical data such as total losses, number of losses, average loss size, payment patterns and correlations between different risk categories. Furthermore, this provides the management of the Company the chance to compare the risk profile with the Company's set threshold and will provide a better indication of what the Company expects the average loss in monetary terms to be.

Taking the final residual risks on the Company's risk register, the diversified residual risk gives a Severity Index of 6.94, which means a low operational impact on the business. Therefore, the overall risk profile of the Company would be considered Low Risk, based on the Company's severity parameters. The Board agrees that the assessed risk profile of the Company is in line with its expectations due to the fact that:

- PSA Life Insurance Europe is a third party insurer that supports the parent company in improving customer and brand loyalty. Treating customers fairly is a key principle.
- The Company does not face Concentration risk which might lead to catastrophic risks. This stems from the fact that it is highly unlikely that there would be concentration of vehicles at one point in time. Moreover the Company operates in various EEA countries therefore spreading its risk exposure.
- Historical loss history has always been favourable and any adverse movements are monitored and corrective action taken immediately.
- The Company engages the right level of expertise and officers to manage its business.
- Since it is owned by regulated entities, governance and adherence to regulation ranks high on the Groups' risk appetite.

The table below illustrates the composition of the SCR and ORSA capital requirements prior to diversification for Year 1 of the Business Plan (2022) based on the Risk Modules applicable under the SCR as well as the additional risks quantified under the ORSA.

Risk Module	SCR %	ORSA %
Operational Risk	8%	4%
Market Risk	5%	5%
Counterparty Default Risk	22%	22%
Life Underwriting Risk	52%	53%
Health Underwriting Risk	13%	14%
Compliance Risk	0%	2%
Strategic Risk	0%	0%*

^{*}Strategic Risk under the ORSA represents only 0.19% of the total risk modules.

The main differences between the SCR and ORSA are explained in the following pages. The assessment of the

following risks was as at ORSA stage in Q2 2021.

C.1 Underwriting Risk

PSA Life Insurance Europe covers two lines of business under Solvency II which are Class 2 – Income Protection Insurance and Class 32 - Other Life. The underwriting risks applicable to the Company are the Life underwriting risk covering Mortality, Lapse, Expense and Catastrophe risks and the Health Underwriting risk covering Premium & Reserve, Lapse and Catastrophe risks.

The Life underwriting risk capital charge under the ORSA amounts to 19,323 KEUR same as that under the Standard Formula.

In this year's ORSA, same as in previous year, a re-evaluation of the Life Catastrophe Risk Module was not carried out since the management felt that the Standard Formula capital charge is reflective of the underlying nature of the insurance products. The Mortality Risk Module also remained unchanged; hence the Standard Formula has been kept.

The Health underwriting risk capital charge under the ORSA amounts to 6,276 KEUR same as that under the Standard Formula. The valuation under the Standard Formula deemed to be appropriate when evaluating this risk.

C.2 Market Risk

The Company is subject to market risk mainly as a result of the investments it holds being corporate bonds. The risk sub modules which the Company is exposed to are the concentration, spread, currency and interest rate risks. Equity risk is not applicable to the Company. The Company does not hold any type 1 or 2 equity.

The Market risk evaluation under the ORSA amounts to 1,564 KEUR and has the same valuation as that under the Standard Formula since the methodology and parameters used are considered to be representative of the nature of investments held.

C.3 Credit & Liquidity Risk

The Company is subject to both type 1 and 2 counterparty default risk/ credit risk. The cash held at the banks is subject to Type 1 credit risk whereas the insurance receivables are subject to Type 2 credit risk.

The credit risk evaluation under the ORSA amounts to 4,836 KEUR and has the same valuation as that under the Standard Formula since the methodology and parameters used are considered to be satisfactory.

Liquidity risk is not covered by the Standard Formula and not quantified under the ORSA.

C.4 Operational Risk

Operational risk is calculated under the Standard Formula and is driven by the activity size of the Company. It is based on a combination of Earned Premium and Technical Provisions. This risk is the consequence of inadequate or failed internal processes, personnel or systems, or external events, unless the Company is well diversified and managed.

The operational risk capital charge under the ORSA amounts to 2,231 KEUR and that under the Standard Formula 4,155 KEUR. The valuation under the Standard Formula does not correctly quantify the risks the Company faces; various operational risks that are listed and monitored in the Company's risk register have been quantified by taking a specific scenario; all risks have been simulated to obtain a capital charge for operational risk that is representative of the business and that also takes the controls in place into account.

C.5 Other Material Risks

The Company is focusing on two new risk categories being Cyber security and Climate change risks.

Following the COVID-19 pandemic together with the increased use of technology, the risk of cyber attacks increased drastically, which led to the inclusion of Cyber risk as one of the Company's risk categories in the risk register.

Another risk on which the Company is focusing is Climate change risk. This is becoming a very important topic worldwide with regulators starting to provide more attention to the topic. As a result the Company is working on analysing the impact of climate change from a risk management perspective.

Cyber Security Risk

Cyber Security risk is the probability of exposure or loss resulting from a cyber attack or data breach on the organization. It is the risk of financial loss, disruption or damage to the reputation of an organization resulting from the failure of its information technology security systems. The related risks and controls identified are in relation to the following:

- Information and data security roles and responsibilities, including the designation of the Chief Information Security officer;
- Privileged access management;
- Sensitive data management;
- Threats management;
- Security education and training;
- Ongoing monitoring;
- Risk assessment, the frequency and extent of which should be determined by the Entity;
- Maintenance of audit trails to detect and respond to Cybersecurity events;
- An incident response and recovery plan;
- A business continuity plan; and

A security policy for third party service providers

Climate Change Risk

Currently, climate change is a very important topic worldwide and it is being given its due importance. Further to the Opinion issued in April 2021 by EIOPA entitled 'Opinion on the supervision of the use of climate change risk scenarios in ORSA', an immediate process has been set up in order to focus and give priority to this topic.

The first step of the process is to identify the risks which impact the Company. Currently, Annex 3 from the EIOPA Opinion referred to above, is being used as the basis for the risk identification phase. A number of internal workshops have been set and the following action points for each risk category have been identified:

<u>Underwriting Risk</u> – A separate workshop has been conducted to discuss the risks with the Statistical team. This has been finalised and the risks have been identified.

<u>Market Risk</u> – An analysis related to the investments held by the Company has been carried out by the investments team to gather further information on the current risk exposure.

<u>Credit/Counterparty Risk</u> — This risk lies mainly on the risk exposure of the Banks with which the Company has a relationship with. The published financial reports of these banks will be reviewed in order to obtain information about their current strategies in relation to climate change risk. The Company will then be able to establish the risk it is ultimately exposed to. Afterwards, an internal discussion will be conducted to determine whether this risk impacts the Company or not.

<u>Operational/Strategic/Reputational Risk</u> – The Company is mainly dependent on the Group in relation to this risk. Currently an analysis of the transactions made by the Group is being conducted by the ORSA team making use of the Group's published reports together with on-going communication and sharing of information with members of the Group's risk department. Following the risk identification phase different scenarios will be identified in order to be able to quantify the climate change risks that impact the Company.

A full Climate Change risk analysis together with the selected scenario results will be included in the ORSA 2022 report.

C.6 Summary of Risk profile

To ensure the overall consistency of the Solvency II approach, PSA Life Insurance Europe's risk valuations and ORSA process is based on the Standard Formula for the Market and Underwriting risks, whilst case scenario assessments are used for the Operational, Compliance and Strategic Risks. PSA Life Insurance Europe has independently assessed the risks facing its business and compared them against the Standard Formula. Where the Standard Formula is adequate to capture most of its risk profile the Board decided to use the technical specifications underlying the Standard Formula. Where relevant, additional risks and assessment methodologies were included in the ORSA process, so that the final results reflect more closely the risk profile of PSA Life Insurance Europe Limited.

As part of the analysis, the Board arrived at an independent assessment of capital requirement for each individual risk. When this was comparable to the results from the Standard Formula, the Board took the value from the Standard Formula.

This applies to the following risks:

- Market risk: Spread, Concentration, Interest rate and Currency Risk
- Default Risk
- Life Underwriting risks Mortality, Catastrophe, Lapse and Expense Risk
- Health Underwriting risks Premium, Reserve and Catastrophe Risk
- Operational Risk

An independent assessment was carried out for other risks where the Board deemed the Standard Formula inadequately reflected the risk. The risks covered are:

• Strategic, Compliance and Operational Risk

When adjustments of parameters were not sufficient to properly reflect PSA Life Insurance Europe's risk profile, a scenario-based approach has been retained. This approach also applies to the Operational, Compliance and Strategic Risks faced by PSA Life Insurance Europe Limited.

The classification of risks into high, medium and low was arrived at after discussion with the risk owners and the Board of Directors. The approach taken by the Company was both quantitative and qualitative in that at initial stages when identifying the risks, all risks have to be considered as neutral not to underestimate any particular risk which can evolve and become significant. The Board's approach was to consider the possible evolution of the risk.

C.7 Stress and Sensitivity testing

PSA Life Insurance Europe Ltd has performed stress and reverse stress tests to show the impact on SCR and SCR Cover by stressing the assumptions associated with the main capital charges. This section provides an indication of the resiliency of the Company's eligible capital to various stress scenarios which management believes should be put under stress. Stress test scenarios were chosen based on the highest impact to the capital of the Company. These scenarios were linked to the Risk Appetite Statement and approved by the Directors.

The following table shows the stress and reverse stress tests carried out together with the action plans put in place in case each scenario materialises. Each action plan is associated with the Committee responsible.

Base Scenario after Dividend Distribution without Stress Tests

110%

	PSA Life Insurance Europe Ltd			2022 (Y1)	2023 (Y2)	2024 (Y3)
	Base Scenario before Dividend Distribution be	fore Stress Testing	110%	269%	311%	345%
No.	Base Scenario	before Dividend Distribution after	r Stress Tests			
1	Drop in sales: Reduction in premium by 10% in Year 1	€10.9M reduction from a total of €108.8M	110%	281%	307%	342%
2	Transfer Pricing: Commission increase to 45% for CPI in Germany in Year 1	€0.7M increase on a total of €56.8M	110%	267%	310%	344%
3	Doubling of Early Termination Rate in Year 1	From 13.3% to 26.5% (€16.6M decrease in	110%	288%	303%	340%
4	Loss ratio increase to 40% for CPI in France in Year 1	From 28% to 40% (€7.3M increase in CC)	110%	253%	296%	332%
5	Market risk: Reduction in market value of investments by 20% in Year 1	€5.3M from a total of €26.6M	110%	253%	311%	345%
	Base Scenario befor	e Dividend Distribution after Rever	se Stress Test			
6	Drop in sales: Reversal of premium in Year 1	Reduction of €107.7M 99% earned premium	110%	406%	218%	298%
7	Transfer pricing: Commission rate increase in Year 1	From 52% to 82% (€32.4M increase)	110%	109%	189%	243%
8	Loss of Physical Data: GDPR fine which will also target Cyber Risk in Year 1	€34.2M GDPR fine	110%	109%	181%	237%
9	Unexpected increase in cancellation rate: ETR increase in Year 1	Increase to 99.9% (reduction of €108.7M EP)	110%	429%	228%	306%
10	Product Compliance: Mortality rate increase in Year 1	Increase by 455% (from 1.55% to 7.05%)	110%	109%	311%	345%
	Base Scenario before Dividend Distribution after Combined Stress Test					
11	OPEX increase by 5% Reduction of market value of investments by 5% Decrease of 10% in earned premium with loss ratio remaining the same Mortality Rate increase by 50% All tests in Year 1	€2.8M to €2.9M €1.3M from a total of €26.6M €10.9M from a total of €108.8M From 1.55% to 2.33%	110%	238%	306%	342%

- 1 .1		Responsibility
Reduction in premium by 10%	A monthly analysis is provided whereas actual	Finance Department
in Year 1	volumes are compared to the Business plan. Any	
(Stress test)	variances are investigated by car registrations,	
Company remains with a	finance and insurance penetration in order to	
comfortable cover position	understand the reason for such deviation. These	
	will be highlighted to management and when	
	required a revised Business plan will be prepared	
Reduction in premium in Year	including new scenarios. A drop in volumes will	
1	consequently result in lower premium. The	
(Reverse Stress test)	ultimate effect would be lower profits generated	
Company remains with a	by the Company.	
comfortable cover position		
Commission increase to 45%	If a global commission increase were to occur, the	Board of Directors
for CPI in Germany in Year 1.	Board must take immediate strategic actions to	
(Stress Test)	improve the Solvency situation of the Company.	
Company remains with a	The following actions may be taken:	
comfortable cover position.	Cease business in a particular country if	
	absolutely required.	
	2. Reconsider the viability of PSA Life	
Overall commission increase in	Insurance Europe as a Maltese Company,	
Year 1.	reconsidering the re domiciliation of the	
(Reverse Stress Test)	Company if necessary	
Company falls below the	3. Increasing the premium to the end	
target risk appetite.	customer so that the technical result	
	remains unchanged.	
	4. Implement actions to increase sales.	
Doubling of Early Termination	An ETR analysis is performed monthly whereas the	Finance Department
Rate in Year 1	actual ETR is compared to budget month by month	,
(Stress test)	by production year and type of product. Variances	
Company remains with a	are then reported during committees.	
comfortable cover position		
·		
Increase in Early Termination		
Rate in Year 1		
(Reverse Stress test)		
Company remains with a		
comfortable cover position		

Reduction of market value of	This scenario is likely to happen due to the current	Finance Department /
investments by 20% in Year 1	economic situation impacted by the pandemic.	Investment Committee
(Stress test)		
Company remains with a	The Company exercises a monthly set of controls	
comfortable cover position.	to monitor the investments portfolio. In the event	
	there is a material decrease in the market value of	
	the investments a decision would be taken by the	
	Investment Committee which could include the	
	disposal of the investments impacted to limit the	
	loss incurred.	
Loss Ratio increase to 40% for	This scenario is extremely unlikely to happen. The	Technical Committee
CPI in France in Year 1	Company exercises a monthly set of controls to	
(Stress test)	ensure that the loss ratio per product does not	
Company remains with a	exceed the Target Loss Ratio set for the year.	
comfortable cover position.	,	
	When a product is underperforming, an in-depth	
	analysis is carried out and a set of	
	recommendations are made to the Technical	
	Committee if changes to the product are necessary	
	e.g., a price increase or a change to the	
	underwriting conditions. This could be applied to	
	new production as well as to the existing portfolio.	
Mortality rate increase in Year	There are controls in place both from the back	Technical Committee
1	office at the Banking JVs and also quarterly	recimical committee
(Reverse Stress test)	detective controls are done by the Statistical	
Company falls below the	department to make sure that all policies satisfy	
target risk appetite.	the underwriting eligibility conditions.	
	Furthermore, an age-cohort analysis report is	
	updated on a monthly basis, by the Statistical	
	Department to monitor the average age of the	
	portfolio as well as analysing the policies and	
	claims per age-cohort.	
GDPR fine in Year 1.	An external DPO was appointed to provide	Data Protection Officer
(Reverse Stress test)	guidance to Compliance with regards to GDPR	
Company falls below the	monitoring and controls. Moreover, additional	
target risk appetite.	controls imposed by the Group are also being	
	followed.	

D. Valuation for Solvency Purposes

PSA Life Insurance Europe presents below the information regarding the valuation of assets for Solvency II purposes including (for each material class of assets):

- a) A quantitative explanation of any material differences between the asset values for Solvency II purposes and those used for financial reporting bases.
- b) A description of the assets valuation bases, methods and main assumptions used for solvency purposes and those used for financial reporting in the statutory accounts.

D.1 Assets

PSA Life Insurance Europe Ltd Assets(EUR)	Current Accounting Bases	SII Valuation Principles
Deferred Acquisition Costs	6,841,166	
Deferred Tax Assets	1,014,863	1,014,863
Investments	18,290,701	18,366,782
Bonds	18,290,701	18,366,782
Corporate	18,290,701	18,366,782
Insurance & Intermediaries Receivables	26,694,158	11,061,502
Receivables (trade, not insurance)	3,000	3,000
Cash & Cash Equivalents	56,735,200	56,735,200

The difference between the IFRS and Solvency II valuation stems from the following:

<u>Deferred Acquisition Costs</u>: These are accounted for under IFRS but are not recognised on the Solvency II Balance Sheet. The deferred acquisition costs relate to the commissions paid by the Company which are accounted for over the duration of the insurance contract, which is on average four years.

<u>Investments</u>: Corporate and government bonds are valued under IFRS at amortised cost as per IAS 39 whereas their market value is used for the Solvency II Balance Sheet.

<u>Insurance & Intermediaries Receivables</u>: For the purpose of Counterparty Default risk calculation, the commission payable directly related to the insurance receivables is netted off the insurance receivables. This adjustment is carried out in the Solvency II Balance Sheet. The concept is that no commission is payable if the insurance receivables are not settled.

No further differences arise between the IFRS and Solvency II Balance Sheet.

D.2 Technical Provisions

PSA Life Insurance Europe covers two lines of business which are Other Life and Income Protection Insurance. The reserving methodology applied by the Company consists of the Premium Provision ('PP') and the Provision for Claims Outstanding ('PCO'). In order to assess the PP, the Simplification Method is used which applies the combined ratio.

The combined ratio which is applied to the Unearned Premium Reserve ('UPR') is made up of:

- The Ultimate Loss Ratio ('ULR') per product;
- The Expense Ratio for claims handling; and
- Events not in Data ('ENID') Loading

The ULR is calculated on a quarterly basis using a deterministic methodology (the chain ladder model) and is based on historical data for those products having a sufficient amount available. When insufficient data is available, mainly when the product is very small, the ULR is kept equal to the Target Loss Ratio (TLR). An expense ratio of 3% is used for all the products. In addition to that, an ENID loading of 3% is applied on all products. Once the combined ratio is applied to the UPR, this results in the PP which is then split between the lines of business. The PCO is arrived at by applying the ULR to the Earned Premium and deducting the amount paid for claims. Again, the PCO is then split between the lines of business.

Once the PP and PCO are split between the lines of business, the Risk Free Interest Rates for the different currencies are applied to the PP and PCO. This gives the discounted PP and PCO which are then summed up to get the Best Estimate for the life company. 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 Solvency II value for technical provisions, made up of Best Estimate and risk margin, as at 31st December 2021, amounts to €16,149,337 for Other Life and €5,746,931 for Income Protection Insurance.

The level of uncertainty associated with the technical provisions is mainly due to the underlying assumptions taken which include the Expense Ratio, ENID loading and the ULR. The Expense Ratio is close to what is booked in accounting however it remains an estimate. The ENID loading is also an estimate as the 3% is based on market data. The main assumption taken is the estimate of the ULR. The ULR causes uncertainty due to the many factors which contribute to its estimation such as the pricing of each product, claim loss create delay, the average claim cost used and the claims frequency.

According to the valuation in the financial statements, the Gross Technical Provisions for Other Life amounts to €33,312,231 while for Income Protection Insurance this amounts to €10,089,697. The Best Estimate (without risk margin) for Other Life amounts to €15,236,269 while for Income Protection Insurance €5,442,763. The difference between these values is due to the calculations used in the PP and the PCO to get the Solvency II technical provisions as explained before.

For the PP, a percentage is applied to the UPR, which percentage is made up of a combined ratio as explained at the beginning of this section. For the PCO, the ULR is applied to the Earned Premium and the amount paid for claims is then deducted. Under the IFRS technical provisions, the TLR is used instead of the ULR. Since the ULR represents the ultimate loss ratio, it is lower than the TLR as the latter has a sufficient prudency buffer.

Furthermore, a 3% ENID loading is included in the combined ratio for all products which caters for any unexpected events which are not present in the Company's data which impacts the premium provision.

D.3 Other Liabilities

PSA Life Insurance Europe Ltd Liabilities(EUR)	Current Accounting Bases	SII Valuation Principles
Gross Technical Provisions - Health (Similar to Non-Life)	10,089,697	5,746,931
TP calculated as a whole (Best estimate + Risk margin)	10,089,697	
Best Estimate		5,442,763
Risk margin		304,168
Gross technical provisions – life (excl health and unit-linked)	33,312,231	16,149,337
TP calculated as a whole (Best estimate + Risk margin)	33,312,231	
Best Estimate		15,236,269
Risk margin		913,068
Deferred Tax Liabilities		5,159,202
Insurance & intermediaries payables	17,797,760	2,165,104
Payables (trade, not insurance)	34,751,556	34,751,556
Any other liabilities, not elsewhere shown	210,295	210,295
Total liabilities	96,161,540	64,182,424

The differences between IFRS and Solvency II valuation for Liabilities arise from the following:

The technical provisions are valued for Solvency II purposes by applying a Target Loss Ratio and an Expense Ratio and then discounting using the risk-free rates provided by EIOPA. A risk margin is then added to the best estimates to obtain the Solvency II value for technical provisions.

The Deferred Tax Liability arises due to differences in valuation principles between tax accounting basis and Solvency II basis.

For the purpose of Counterparty Default risk calculation, the commission payable directly related to the insurance receivables is netted off the insurance receivables. This is explained under section D.1 Assets and as a result the values for Insurance & Intermediaries payables are lower than their value under IFRS.

No further differences arise between the IFRS Balance Sheet and the Solvency II Balance Sheet.

D.4 Alternative Methods for Valuation

No other material information regarding the valuation of assets and liabilities warrants disclosure.

E. Capital Management

All of this information is set out in the Capital Management Policy of the Company. PSA Life Insurance Europe must meet the following requirements:

- i.) Maintain a sufficient capital base which:
 - Meets the business strategy and risk appetite for capital, as set out in PSA's 'Risk Appetite Standard'; and
 - Complies with Solvency II regulatory requirements.
- ii.) Efficient Capital: PSA Life Insurance Europe must implement efficient use of capital as suited to the Company, consistent with the risk appetite as set out in PSA Life Insurance Europe's 'Risk Appetite Standard'.
- iii.) Reinsurance Strategy: PSA Life Insurance Europe must implement the most efficient reinsurance strategy suited to purpose and incorporate Solvency Fabric modelling when setting its reinsurance strategy.
- iv.) Consistency with System of Governance: PSA Life Insurance Europe must manage its capital consistent with the System of Governance, specifically Risk Management Framework.
- v.) Tier Capital and Own Funds: PSA Life Insurance Europe must make sure that it continuously holds sufficient eligible Own Funds to cover the capital requirement.
- vi.) Monitoring of Capital Positions: The CEO must make sure that there is regular, timely and effective monitoring of capital positions so that capital efficiency and a sufficient capital base are maintained. The actual Capital Base, International Financial Reporting Standards (IFRS) Equity, Solvency II Equity, SCR coverage ratio and return on key asset classes must be calculated and reviewed at least annually in line with ORSA Policy.

On a yearly basis, PSA Life Insurance Europe carries out a medium term financial plan (3 years). Once finalised, the SCR projections are carried out to ensure that the capital held is sufficient. If throughout the year material changes in the business were to occur, the financial projections will be revised.

PSA Life Insurance Europe also takes into account in the capital management plan the output from the risk management system and the forward looking assessment of the undertaking's own risks (based on the ORSA principles).

E.1 Own Funds

		Own Fund	ds Tiering	
PSA Life Insurance Europe Ltd Basic Own Fund Items(EUR)	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
Ordinary share capital (net of own shares)	3,700,000			
Ordinary share capital (gross of own shares)	3,700,000			
Reconciliation reserve	9,581,374			
Excess of assets over liabilities	22,998,923			
Other basic own fund items	13,417,549			
Other items approved by supervisory authority as basic own funds not specified above	9,717,549			
Total Basic own funds	22,998,923	-	-	-

The Own Funds of the Company are made up of Tier 1 unrestricted capital. This is made up of the ordinary share capital, capital contribution and Reconciliation reserve. There has been no changes in the structure of the Own Funds items from previous reporting period.

Loss Absorbing Capacity of Deferred Taxes

The Company makes use of the adjustment available for the loss absorbing capacity of deferred taxes ('LAC DT') to the SCR in both the Standard Formula and ORSA calculations in accordance with Article 108 of the Solvency II Directive and corresponding Delegated Acts. This adjustment reflects the potential compensation of unexpected losses through a simultaneous change in deferred taxes. Nevertheless, the company should demonstrate that these deferred taxes are recoverable.

The adjustment reduces the SCR by 35%, the current tax rate applicable in Malta. The Company only takes into consideration this adjustment if it can demonstrate it will generate sufficient future profits to compensate for the adjustment. For PSA Life Insurance Europe the deferred tax utilised will be recovered by the profits before tax generated during the term of the Business Plan. The amount recognised as deferred tax asset adjustment is net of any deferred tax recognised under the Balance Sheet as per IFRS and does not exceed the tax charge applicable to the profits to be generated by the Company in the next 3 years, from 2022 to 2024.

The following tables show the recoverability of the Loss absorbing capacity of Deferred Taxes utilised in the calculations:

BUSINESS PLAN								
Income Satement 2021 2022 2023 2024								
Profit before tax (PBT)	30,041,714	26,354,888	22,829,308	24,154,842				
Income Tax at 35%	-10,514,600	-9,224,211	-7,990,258	-8,454,195				
Profit after tax	19,527,114	17,130,677	14,839,050	15,700,647				

	RECOVERABILITY					
REALISTIC 0% haircut PESSIMISTIC 10% hairc						
Total PBT 2021-2024	103,380,752	93,042,677				
Total tax 2021-2024	-36,183,263	-32,564,937				
LAC DT utilised	-9,367,756	-9,367,756				
In Months	9	10				
% of DTA utilised	26%	29%				

The table above shows two scenarios that were considered for the period 2021 to 2024.

Realistic Scenario

The first scenario is a **Realistic Scenario** and it considers 100% (0% haircut) of the profits before tax projected in the Business Plan. In this scenario, the deferred tax of €9,367,756 utilised in Base Year 2021 is recoverable in nine months, i.e. within the three years of the Business Plan. In other words, the LAC DT utilised constitutes 26% of total tax payable by the Company in the following three years, until 2024.

Pessimistic Scenario

The second scenario is a **Pessimistic Scenario** and it considers 90% (10% haircut) of the profits before tax projected in the Business Plan. In this scenario, the deferred tax of €9,367,756 utilised in Base Year 2021 is recoverable in ten months, i.e. within the three years of the Business Plan. In other words, the LAC DT utilised constitutes 29% of total tax payable by the Company in the following three years, until 2024.

E.2 Solvency Capital Requirement and Minimum Capital Requirement

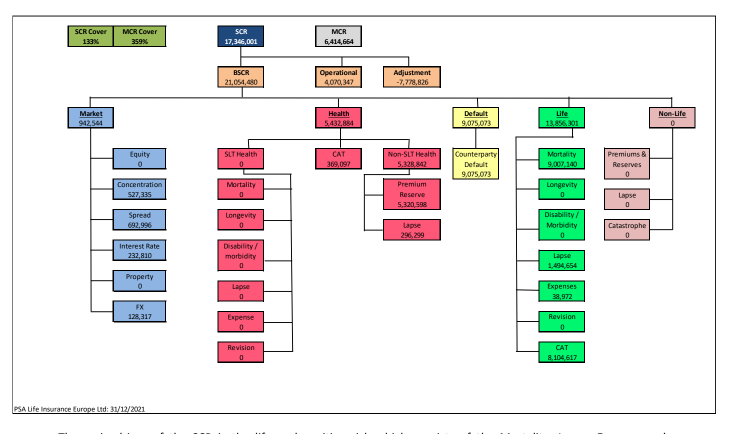
Solvency position

Solvency	Capital requirement	Eligible capital	Solvency ratio	MCR as % SCR
SCR	17,346,001	22,998,923	132.6%	37.0%
MCR	6,414,664	22,998,923	358.5%	0

Composition	Available capital	Eligible capital for SCR	Shortfall SCR	Eligible MCR	Shortfall MCR
Tier 1 unrestricted	22,998,923	22,998,923	0	22,998,923	0
Tier 1 restricted	0	0		0	
Tier 2 basic	0	0		0	
Tier 2 ancillary	0	0			•
Tier 3	0	0			
Tier 3 ancillary	0	0			

PSA Life Insurance Europe Ltd Basic Own Fund Items(EUR)	Current Accounting Bases	SII Valuation Principles
Ordinary share capital (net of own shares)	3,700,000	3,700,000
Ordinary share capital (gross of own shares)		3,700,000
Surplus funds	-1	
Reconciliation reserve		9,581,374
Excess of assets over liabilities		22,998,923
Other basic own fund items		13,417,549
Other items approved by supervisory authority as basic own funds not specified above	9,717,549	9,717,549
Total Basic own funds	13,417,548	22,998,923

The Excess of assets over liabilities for SII valuation purposes is higher than the equity as per financial statements (€22,998,923 vs €13,417,548) due to the differences between the Solvency II and IFRS Balance Sheet as explained previously.



The main driver of the SCR is the life underwriting risk which consists of the Mortality, Lapse, Expense and Catastrophe risks. These are mainly driven by the sum insured at the end of the year for the Other Life line of business.

The Company uses Simplification Method 1 for the calculation of the risk margin as per Guideline 62 – 'Hierarchy of methods for the calculation of the risk margin' forming part of the 'Guidelines on the valuation of technical provisions' issued by EIOPA. This has an effect on the value of Own Funds and no direct effect on any risk module or sub-module.

	М	inimum Capital Requ	irement (MCR)			
MCR	6,414,664	1				
MCR - Combin	o d					
MCR Combined	6,414,664					
Wick combined	0,414,004	_				
Сар	7,805,701	1				
Floor	4,336,500					
MCD Lines			Dawaw			
MCR - Linear				neters 45%		
MCR Linear MCR Linear - Non-Life	6,414,664 2,312,547		Cap Floor	45% 25%		
MCR Linear - Life	4,102,116	-	AMCR	3,700,000		
men Linear - Lite	7,202,110			3,700,000		
		Non-Life	:			
		Net Technical	Net Premium	Param	eters -	
Line of Busine	ss	Provisions	Written	α	β	MCR NL
Medical Expense		0	0	5%	5%	0
ncome Protection		5,442,763	18,818,179	13%	9%	2,312,547
Workers' Compensation		0	0	11%	8%	0
Motor Vehicle Liability		0	0	9%	9%	0
Other Motor		0	0	8%	8%	0
Marine, Aviation & Transport		0	0	10%	14%	0
Fire & Other Damage to Property		0	0	9%	8%	0
General liability insurance		0	0	10%	13%	0
Credit & Suretyship		0	0	18%	11%	0
Legal Expenses		0	0	11%	7%	0
Assistance		0	0	19%	9%	0
Miscellaneous Financial Loss		0	0	19%	12%	0
NPR - Health		0	0	19%	16%	0
NRP - Property		0	0	19%	16%	0
NPR - Casualty		0	0	19%	16%	0
NPR - Marine, Aviation & Transpo	rt	0	0	19%	16%	0
		Life				
		Life				
Net Technical Prov	visions		Factor			
Indexed and Unit Linked		-	0.70%			
All other Life (Excluding With Pro	fits and Linked)	15,236,269	2.10%			
, ,	CAR					

There were no instances of non-compliance with the MCR or SCR throughout the reporting period.

Movements in SCR during 2021

	Dec-20	Dec-21				
PSA Life Insur	ance Europe Ltd	Actual	Actual			
I OA EIIC IIISUI	ance Europe Eta	€(000)	€(000)			
	€(000)	€(000)				
COLVENOV CARITAL	REQUIREMENT COVER	1150/	1220/			
SOLVENCI CAPITAL	115%	133%				
SOLVENCYILE	LIGIBLE CADITAL	21,682	22,999			
SOLVENCY II ELIGIBLE CAPITAL 21,682 22						
SOI VENCY CAPIT	TAL REQUIREMENT	18,868	17,346			
MINIMUM CAPIT	AL REQUIREMENT	6,420	6,415			
LOSS ABSORBING CAP	ACITY OF DEFERRED TAX	(8,771)	(7,779)			
	UIREMENT BEFORE LAC DT	27,639	25,125			
OPERATI	ONAL RISK	3,895	4,070			
BASIC SOLVENCY CA	APITAL REQUIREMENT	23,744	21,054			
	ATION CREDIT	(9,233)	(8,252)			
	AL REQUIREMENT PRE-DIV	32,977	29,307			
	SUB CATEGORIES					
	Mortality Risk	11,638	9,007			
	Longevity Risk	0	0			
	Disability Risk	0	0			
	Expense Risk	40	39			
LIFE LINE FRANCISCO RIOL	Revision Risk	0	0			
LIFE UNDERWRITING RISK	Lapse Risk	0	1,495			
	Catastrophe Risk	8,261	8,105			
	SCRlife Pre-Div	19,939	18,645			
	SCRlife Div Credit	(4,059)	(4,789)			
	SCRlife Post Div	15,879	13,856			
	Premium and Reserve Risk	5,136	5,321			
	Lapse Risk	0	296			
	SCRnslthealth Pre-Div	5,136	5,617			
LIEALTH LINDEDWINE	SCRnslthealth Div Credit	0	(288)			
HEALTH UNDERWRITING RISK	SCRnslthealth Post Div	5,136	5,329			
RISK	Catastrophe Risk	378	369			
	SCRhealth Pre-Div	5,514	5,698			
	SCRhealth Div Credit	(271)	(265)			
	SCRhealth Post Div	5,243	5,433			
	Interest Rate Risk	497	233			
	Equity Risk	0	0			
	Property Risk	0	0			
	Spread Risk	1,276	693			
MARKET RISK	Currency Risk	120	128			
	Concentration Risk	487	527			
	SCRmkt Pre-Div	2,380	1,581			
	SCRmkt Div Credit	(886)	(639)			
	SCRmkt Post Div	1,494	943			
	Type 1 Exposures	5,268	7,762			
COUNTERPARTY DEFAULT	Type 2 Exposures	5,806	1,662			
RISK	SCRdef Pre-Div	11,074	9,424			
	SCRdef Div Credit	(713)	(349)			
	SCRdef Post Div	10,361	9,075			

The SCR reduced slightly whereas the MCR remained the same as in previous year despite a minimal decrease during the reporting period ended 31st December 2021.

The SCR decreased mainly due to the reduction in the Mortality Risk following the change in life tables used for the calculation of this risk module. During 2021 a study was performed together with the appointed actuaries and the life tables have been updated to the more recent 2019 WHO Life Tables instead of the 2016 version previously used.

The MCR remained the same as in previous year despite a minimal decrease. This was due to a reduction in the Life portion of the MCR as a result of a lower level of sum insured when compared to prior year.

Despite the distribution of dividend, the SCR Cover is higher than the previous year and well within the risk appetite limit of the Company.

Appendix 1: List of Quantitative Reporting Templates (QRTs) for Public Disclosure

The following table lists down the QRTs that require to be publicly disclosed as applicable to the Company:

TEMPLATE REFERENCE	TEMPLATE DESCRIPTION
S.02.01.02	Balance Sheet
S.05.01.02	Information on premiums, claims and expenses
S.05.02.01	Premiums, claims and expenses by country
S.12.01.02	Specifying information on life and health SLT technical provisions
S.23.01.01	Information on Own Funds
S.25.01.21	Information on the Solvency Capital Requirement calculated using the Standard Formula
S.28.01.01	The Minimum Capital Requirement for insurance and reinsurance undertakings engaged in only life or only non-life insurance or reinsurance activity

				Solvency II value	Statutory accounts value	Reclassification adjustments
				C0010	C0020	EC0021
ts	Goodwill	acquisition costs	R0010 R0020		6,841,166	
	Intangible	assets	R0030			
	Pension b	tax assets penefit surplus	R0040 R0050	1,014,863	1,014,863	
		plant & equipment held for own use nts (other than assets held for index-linked and unit-linked	R0060 R0070			
	contracts		R0080	18,366,782	18,290,701	
		dings in related undertakings, including participations	R0090			
	Equ	uities	R0100			
		Equities - listed Equities - unlisted	R0110 R0120			
	Bon	nds	R0130	18,366,782	18,290,701	
		Government Bonds Corporate Bonds	R0140 R0150	18,366,782	18,290,701	
		Structured notes	R0160	10,000,702	10,200,701	
		Collateralised securities lective Investments Undertakings	R0170 R0180			
		ivatives posits other than cash equivalents	R0190 R0200			
	Oth	er investments eld for index-linked and unit-linked contracts	R0210 R0220			
		d mortgages ns on policies	R0230 R0240			
	Loa	ns and mortgages to individuals	R0250			
		er loans and mortgages nce recoverables from:	R0260 R0270			
		n-life and health similar to non-life	R0280			
		Non-life excluding health Health similar to non-life	R0290 R0300			
		and health similar to life, excluding health and index-linked and linked	R0310			
	urill	Health similar to life	R0320			
		Life excluding health and index-linked and unit-linked	R0330			
		index-linked and unit-linked to cedants	R0340 R0350			
	Insurance	e and intermediaries receivables	R0360	11,061,502	26,694,158	
		nce receivables bles (trade, not insurance)	R0370 R0380	3,000	3,000	
		res (held directly) due in respect of own fund items or initial fund called up but not	R0390 R0400			
	yet paid i	n		50 705 000	50 705 000	
		d cash equivalents r assets, not elsewhere shown	R0410 R0420	56,735,200	56,735,200	
lities	Total ass	ets I provisions - non-life	R0500 R0510	87,181,347	109,579,088 10,089,697	
illes		hnical provisions - non-life (excluding health)	R0520	5,746,931	10,069,697	
		Technical provisions calculated as a whole	R0530			
		Best Estimate	R0540			
	Tec	Risk margin hnical provisions - health (similar to non-life)	R0550 R0560		10,089,697	
		Technical provisions calculated as a whole	R0570	5,746,931		
		Best Estimate Risk margin	R0580 R0590	5,442,763 304,168		
	Technica	I provisions - life (excluding index-linked and unit-linked)	R0600		33,312,231	
	Tec	hnical provisions - health (similar to life)	R0610	16,149,337		
		Technical provisions calculated as a whole	R0620			
		Best Estimate Risk margin	R0630 R0640			
	Tec	hnical provisions - life (excluding health and index-linked and unit	R0650	16,149,337	33,312,231	
		Technical provisions calculated as a whole	R0660 R0670	15,236,269		
		Best Estimate Risk margin	R0680	913,068		
	Technica	I provisions - index-linked and unit-linked	R0690			
		hnical provisions calculated as a whole	R0700 R0710			
	Risk	r margin	R0720			
		chnical provisions nt liabilities	R0730 R0740			
	Provision	s other than technical provisions benefit obligations	R0750 R0760			
	Deposits	from reinsurers	R0770			
	Derivative		R0780 R0790	5,159,202		
		red to credit institutions ots owed to credit institutions resident domestically	R0800 ER0801			
		ots owed to credit institutions resident in the euro area other than nestic	ER0802			
	Deb	ots owed to credit institutions resident in rest of the world	ER0803			
	Financial	liabilities other than debts owed to credit institutions	R0810			
	Deb	ots owed to non-credit institutions	ER0811			
		Debts owed to non-credit institutions resident domestically	ER0812			
		Debts owed to non-credit institutions resident in the euro area	ER0813			
		other than domestic Debts owed to non-credit institutions resident in rest of the	ER0814			
	0"	world				
		er financial liabilities (debt securities issued)	ER0815			
		e & intermediaries payables nce payables	R0820 R0830	2,165,104	17,797,760	
	Payables	(trade, not insurance)	R0840	34,751,556	34,751,556	
		ated liabilities ordinated liabilities not in Basic Own Funds	R0850 R0860			
	Sub	ordinated liabilities in Basic Own Funds	R0870	040.005	210,295	
	Total liab	r liabilities, not elsewhere shown ilities	R0880 R0900	210,295 64,182,424	210,295 96,161,540	
	I Otal liab		R1000	22,998,923	13,417,548	

				L	ine of Business for: life	e insurance obligatio	ns	Total
				Health insurance	Insurance with profit participation		Other life insurance	
				C0210	C0220	C0230	C0240	C0300
Premiums written	Gross		R1410				87,851,024	87,851,024
	Reinsurers' share		R1420					
	Net		R1500				87,851,024	87,851,024
Premiums earned	Gross		R1510				87,688,627	87,688,627
	Reinsurers' share		R1520					
	Net		R1600				87,688,627	87,688,627
Claims incurred	Gross		R1610				14,599,160	14,599,160
	Reinsurers' share		R1620					
	Net		R1700				14,599,160	14,599,160
Changes in other technical provisions	Gross		R1710					
·	Reinsurers' share		R1720					
	Net		R1800					
Expenses incurred			R1900				47,885,082	47,885,082
	Administrative expenses	Gross	R1910					
		Reinsurers' share	R1920					
		Net	R2000					
	Investment management expenses	Gross	R2010					
		Reinsurers' share	R2020					
		Net	R2100					
	Claims management expenses	Gross	R2110					
		Reinsurers' share	R2120					
		Net	R2200					
	Acquisition expenses	Gross	R2210				47,885,082	47,885,082
		Reinsurers' share	R2220					
		Net	R2300				47,885,082	47,885,082
	Overhead expenses	Gross	R2310					
		Reinsurers' share	R2320					
		Net	R2400					
Other expenses			R2500					92,521
Total expenses			R2600					47,977,603
Total amount of surrenders			R2700					

S.05.02.01.06 Total Top 5 and home country - life obligations

Z Axis:

Life and Health SLT
Total Top 5 and
home country
C0280

Gross	R1410	86,708,598	
Reinsurers' share	R1420		
Net	R1500	86,708,598	
Gross	R1510	86,699,242	
Reinsurers' share	R1520		
Net	R1600	86,699,242	
Gross	R1610	14,328,301	
Reinsurers' share	R1620		
Net	R1700	14,328,301	
Gross	R1710		
Reinsurers' share	R1720		
Net	R1800		
Expenses incurred			
Other expenses			
Total expenses			
	Reinsurers' share Net Gross Reinsurers' share Net Gross Reinsurers' share Net Gross Reinsurers' share Net Gross Reinsurers' share	Reinsurers' share R1420 Net R1500 Gross R1510 Reinsurers' share R1520 Net R1600 Gross R1610 Reinsurers' share R1620 Net R1700 Gross R1710 Reinsurers' share R1720	

				Other life insurance		Annuities stemming from non-life insurance contracts	Total (Life other than health insurance, incl. Unit-Linked)	Total (Health similar to life insurance)	
							and relating to insurance obligation		
							other than health		
							insurance obligations		
				C0060	Contracts without options and	Contracts with options or			
					guarantees	guarantees			
					C0070	C0080	C0090	C0150	C0210
Technical provisions calculated as a whole	or the adjustment for	expected losses due to counterparty default associated to TP	R0010 R0020						
calculated as a whole	er me aujustment for e	expected reseas due to counterparty delaun associated to TP	10020						
Technical provisions calculated as a sum of BE and RM	Best Estimate	Gross Best Estimate	R0030		15,236,269			15,236,269	
		Total recoverables from reinsurance/SPV and Finite Re before the	R0040	-				15,236,269	
		adjustment for expected losses due to counterparty default							
		Recoverables from reinsurance (except SPV and Finite Re) before adjustment for expected losses	R0050						
		Recoverables from SPV before adjustment for expected losses	R0060						
		Recoverables from Finite Re before adjustment for expected losses	R0070						
		Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	R0080						
		Best estimate minus recoverables from reinsurance/SPV and Finiti Re	e R0090		15,236,269			15,236,269	
	Risk Margin		R0100	913,068				913,068	
Amount of the transitional on Technical Provisions		ons calculated as a whole	R0110						
	Best estimate		R0120 R0130						
Technical provisions - total	Risk margin		R0200	16,149,337				16,149,337	
Technical provisions minus recoverables from reinsurance/S	SPV and Finite Re - to	otal	R0210						
Best Estimate of products with a surrender option			R0220	16,149,337				16,149,337	
Gross BE for Cash flow	Cash out-flows	Future guaranteed and discretionary benefits	R0230						
		Future guaranteed benefits Future discretionary benefits	R0240						
		Future expenses and other cash out-flows	R0250 R0260		1				
	Cash in-flows	Future premiums	R0270						
		Other cash in-flows	R0280						
Percentage of gross Best Estimate calculated using approxi	mations		R0290						
Surrender value			R0300						
Best estimate subject to transitional of the interest rate			R0310						
Technical provisions without transitional on interest rate			R0320						
Best estimate subject to volatility adjustment			R0330						
Technical provisions without volatility adjustment and without	ut others transitional m	neasures	R0340						
		neasures	R0340 R0350 R0360						

			Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
			C0010	C0020	C0030	C0040	C0050
	I						
Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated	Ordinary share capital (gross of own shares)	R0010		3,700,000			
Regulation 2015/35			3,700,000				
riogalation 20 10/00	Share premium account related to ordinary share capital	R0030	-,:,		•		
	Initial funds, members' contributions or the equivalent basic	R0040			•		
	own - fund item for mutual and mutual-type undertakings						
	Subordinated mutual member accounts	R0050					
	Surplus funds	R0070					
	Preference shares	R0090					
	Share premium account related to preference shares	R0110					
	onare premium account related to preference shares	110110					
	Reconciliation reserve	R0130	9,581,374	9,581,374			
	Subordinated liabilities	R0140					
	An amount equal to the value of net deferred tax assets	R0160		,			
	Other own fund items approved by the supervisory authority	R0180		9,717,549			
	as basic own funds not specified above		9,717,549				
Own funds from the financial statements that should not be	Own funds from the financial statements that should not be	R0220	3,717,343				
	represented by the reconciliation reserve and do not meet the						
criteria to be classified as Solvency II own funds	criteria to be classified as Solvency II own funds						
Deductions	Deductions for participations in financial and credit	R0230					
Total basic own funds after deductions	institutions	R0290	22,998,923	22,998,923			
Ancillary own funds	Unpaid and uncalled ordinary share capital callable on	R0300	22,996,923	22,990,923			
Ancillary own funds	demand	10300					
	Unpaid and uncalled initial funds, members' contributions or	R0310					
	the equivalent basic own fund item for mutual and mutual -						
	type undertakings, callable on demand						
	Unpaid and uncalled preference shares callable on demand	R0320					
	oripaid and discalled presented shares callable on demand	110020					
	A legally binding commitment to subscribe and pay for	R0330					
	subordinated liabilities on demand						
	Letters of credit and guarantees under Article 96(2) of the	R0340					
	Directive 2009/138/EC Letters of credit and guarantees other than under Article	R0350					
	96(2) of the Directive 2009/138/EC	KUSSU					
	Supplementary members calls under first subparagraph of	R0360					
	Article 96(3) of the Directive 2009/138/EC						
	Supplementary members calls - other than under first	R0370					
	subparagraph of Article 96(3) of the Directive 2009/138/EC						
	Other ancillary own funds	R0390					
Total ancillary own funds	*	R0400					
Available and eligible own funds	Total available own funds to meet the SCR	R0500	22,998,923	22,998,923			
-	Total available own funds to meet the MCR	R0510	22,998,923	22,998,923			
	Total eligible own funds to meet the SCR	R0540	22,999,063	22,998,923			
	Total eligible own funds to meet the MCR	R0550	22,999,135	22,998,923			
SCR		R0580	17,346,001				
MCR		R0600	6,414,664				
Ratio of Eligible own funds to SCR Ratio of Eligible own funds to MCR		R0620 R0640	132.59% 358.54%				
ratio of Eligible own fullus to IVICK		110040	330.54%				

S.23.01.01.02 Reconciliation reserve

Z Axis:

			C0060
Reconciliation reserve	Excess of assets over liabilities	R0700	22,998,923
	Own shares (held directly and indirectly)	R0710	
	Foreseeable dividends, distributions and charges	R0720	
	Other basic own fund items	R0730	13,417,549
	Adjustment for restricted own fund items in respect of	R0740	
	matching adjustment portfolios and ring fenced funds		
Reconciliation reserve		R0760	9,581,374
Expected profits	Expected profits included in future premiums (EPIFP) - Life business	R0770	
	Expected profits included in future premiums (EPIFP) - Non-	R0780	
	life business		
Total Expected profits incl	uded in future premiums (EPIFP)	R0790	

S.25.01.01.01 Basic Solvency Capital Requirement

Z Axis:, No

		Net solvency capital	Gross solvency	Allocation from
		requirement	capital requirement	adjustments due to
				RFF and Matching
				adjustments
				portfolios
		C0030	C0040	C0050
Market risk	R0010	942,544	942,544	
Counterparty default risk	R0020	9,075,073	9,075,073	
Life underwriting risk	R0030	13,856,301	13,856,301	
Health underwriting risk	R0040	5,432,884	5,432,884	
Non-life underwriting risk	R0050	0	0	
Diversification	R0060	(8,252,322)	(8,252,322)	
Intangible asset risk	R0070			
Basic Solvency Capital Requirement	R0100	21,054,480	21,054,480	

S.28.01.01.05 Overall MCR calculation

Z Axis:

		C0070
Linear MCR	R0300	6,414,664
SCR	R0310	17,346,001
MCR cap	R0320	7,805,701
MCR floor	R0330	4,336,500
Combined MCR	R0340	6,414,664
Absolute floor of the MCR	R0350	3,700,000
Minimum Capital Requirement	R0400	6,414,664