NPA Insurance Ltd

Solvency and Financial Condition Report For the year ending 31 December 2023

Regulatory Firm Reference Number: 202069

Company Registration Number: 64269

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Executive Summary

Purpose

NPA Insurance Ltd presents its Solvency and Financial Condition Report (SFCR) as at 31st December 2023.

The Company is governed by its Board of Directors, via various governance and control functions that it has in place to monitor and manage the business. This report describes the business and reviews the performance of the Company, its system of governance including an assessment of its risk profile, the Company's approach to capital management and its valuation for solvency purposes including its solvency capital requirement and coverage.

This SFCR has been prepared in order to assist stakeholders to understand the solvency of NPA Insurance Ltd (NPAI), following the Solvency II guidelines. The report is provided to the Prudential Regulation Authority (PRA) as part of the 31 December 2023 regulatory submission.

The report reflects the capital requirements of the PRA Rulebook, 'Solvency II Firms: Reporting Instrument 2015 (PRA 2015/23)' (the Rulebook), as amended from time to time.

The contents of the report are considered to be appropriate for the nature, scale and complexity of the Company's business, and in accordance with the PRA's guidance (CP8/18 Solvency II: external audit of the public disclosure requirement) the Company is exempt from the need to have this report externally audited.

Business and Performance Summary

NPA Insurance (NPAI) is a wholly owned subsidiary of the National Pharmacy Association Ltd (NPA) which represents the interests of community pharmacy as a trade association. NPAI provides the NPA with the means to offer its members and others indemnity against claims arising from their activities as retail pharmacists, legal defence against prosecutions, representation before employment and other tribunals and legal advice. It also offers cover (varying between underwriting and broking according to product) for personal and commercial risks for vehicle, property and other risks and this is referred to as the general insurance (GI) book of business. The Company does not write any life business and the vast majority of the policies are short term, usually of one year duration. Peach Pi is a relatively new trading style offering underwriting capacity to brokers, schemes and MGAs for business insurance coverage.

Refer to Section A below for further details relating to the business and performance during the reporting period.

System of Governance

NPAI recognises the importance of strong corporate governance and has established an appropriately designed governance framework, system of control and committee structure.

The Company's governance and oversight is administered through a Board of Directors together with further oversight provided by the Audit, Risk and Remuneration Committees. The majority of the Directors are non-executives with diverse backgrounds and skills, which helps to bring a broad and deep understanding of the needs and expectations of current and potential policyholders. The Board is composed of three executive directors who have responsibility for the day-to-day management of the Company, two non-executives appointed by the shareholder and three independent non-executives who hold the chair function for the Board, Audit and Risk Committees. The Company is compliant with the Senior Managers Certification Regime (SMCR) and the Insurance Distribution Directive. Further information on the system of governance is detailed in Section B.

Risk profile summary

The key risks faced by the Company are influenced by the nature and scale of the business currently in-force, the assets held to back the business and the Company's investment policy.

The risks to the Company will differ over time as the current strategy evolves and the external environment in which the business operates changes.

The risk assessment calculates the Solvency Capital Requirement (SCR) using the Standard Formula, and the risk profile as at 31 December 2023, is as follows:

Standard Formula Risk

	2023	2022
	%	%
Non-life risk	75.71	74.86
Market risk	13.83	25.92
Operational risk	9.76	7.18
Counterparty risk	17.02	13.52
Diversification	(16.32)	(21.48)
Total	100.00	100.00

See Section E.2 for more information.

Valuation for solvency purposes summary

The Company's solvency valuation is based on UK GAAP accounting standards and uses Solvency II guidance and principles to translate the UK GAAP balance sheet into a Solvency II own funds assessment. The main translation difference is the recalculation of the technical provisions using a best estimate approach as defined by the standard formula basis that has been adopted.

Balance sheet for the Company for the year ended 31 December 2023:

	Statutory	Solvency II
	Accounts (£m)	values (£m)
Total assets	54.2	50.8
Total liabilities, including technical provisions	41.1	36.0
Shareholders' funds/own funds	13.1	14.8

Capital management summary

The Company has a robust capital management process. The Company regularly calculates its solvency ratio, defined here as the ratio of available capital/own funds to the regulatory capital requirement.

As at 31 December 2023 the Company had own funds of £14.8m compared to an SCR of £8.2m. This translates to a solvency ratio of 1.71. This calculation is still subject to supervisory assessment.

The Company's own funds include retained profit which has arisen from past underwriting and investment surpluses. As such all capital is Tier 1 and there are no restrictions on the availability of the Company's own funds to support the Minimum Capital Requirement and SCR.

The Company remains adequately funded, with resources in excess of the Solvency Capital Requirements and the Minimum Capital Requirement. Further details of the Company's funding position are shown in the 'Capital Management' section.

Directors' Statement in respect of the Solvency Financial Condition Report

A. Business and Performance

A.1. Business and external environment

NPAI is a private limited United Kingdom insurance company incorporated in 1899. It is authorised and regulated by the Prudential Regulatory authority (PRA) and regulated by the Financial Conduct Authority (FCA). The Company registration number is 64269. The immediate and ultimate parent company is the National Pharmacy Association Ltd (NPA) which is a UK registered company limited by guarantee. The NPA is a trade association representing the interests of community pharmacy. NPAI has no active subsidiaries.

Contact details for the PRA: Bank of England 20 Moorgate London EC2R 6DA

Contact details for the FCA: 12 Endeavour Square London E20 1JN

The registered office of the Company is: Mallinson House 40-42 St Peter's St St Albans, Herts. AL1 3NP

The statutory auditor for the Company is:
PKF Littlejohn LLP
Chartered Accountants and Statutory Auditors
15 Westferry Circus
London
E14 4HD

The Company, as a Category 4 firm, has no named supervisor and is managed through the smaller insurer regime by the PRA.

The Company continues to provide professional indemnity and legal defence cover to the members and customers of the NPA as well as to locums, primary care and hospital pharmacists, pharmacy technicians and pharmacy students. This book of business is referred to as 'indemnity' which the Company writes on its own account. The Company is also underwriting commercial property and personal household risks, referred to as the "general insurance" book of business. In addition the company also places commercial and personal motor risks in the wider market place in return for commission. NPAI has created Peach Pi (a trading style) bringing a fresh new brand of business insurance via broker, schemes and MGA distribution.

The company's performance was not immediately affected by Covid-19, but we have seen an increase of claims cost in 2023, with claims frequencies back to pre-covid levels and significant cost inflation. In the market, we have the seen impact of increased claims and claim reserves to lead to hardening market conditions, not just in pure rating terms but also the withdrawal of capacity in some lines and markets. With an agile approach and our strategic imperative for growth, we expect the NPAI to continue to capitalise on the resulting market condition in the niche sector.

We saw exceptional levels of inflation in 2022 and this has continued into 2023, albeit UK inflation is now starting to subside. The directors are mindful of the challenge that this brings to the business and are well prepared to withstand the short-term to mid-term challenges to profitability. Inflationary increases are monitored closely and investment strategy reviewed periodically via an Investment Advisory Group with support from the investment portfolio manager Schroders. After sustained decreases in the Investment Portfolio across 2022 and H1 2023, the Company decided to change strategy moving to a more risk averse position and maximise returns associated with a high-interest rate landscape.

The NPAI Board reviews the Company's capital position on a regular basis and determines the appropriate capital to be maintained by the Company.

The Company's year runs to 31 December and it reports its results in GBP (pounds sterling).

Climate change risk

Climate change is a global challenge; one that presents material long-term risks to the viability of businesses, communities, and important habitats. The Prudential Regulation Authority has taken steps to ensure the importance of this systemic threat is formally recognised by regulated firms and to ensure they begin the process of planning for and managing its impact.

Climate change may impact the business in the following areas:

Investment risk

The long term exposure of the Company's assets to climate change risks arises from the UK and global economies transition to low carbon economies and from the risk environmental changes will potentially bring.

The Company's asset manager is committed to the Science Based Targets Initiative. This requires the asset manager to reduce the temperature alignment of their clients' portfolios from 2.9 °c currently to 2.2 °c in 2030 and then 1.5 °c in 2040.

• Insurance risk

Climate change may impact general insurance claims as a result of environmental changes e.g. increased flood risk. The Company has purchased peril data for flood and subsidence. However, that is based on changes in existing patterns being projected forward which may not reflect actual climate change. We do not purchase storm data relying instead on models used by our reinsurers to inform our reinsurance purchase which we use to manage profit and loss and the capital impacts from weather events and is by necessity taking a perspective over a number of years. The Company also has reinsurance arrangements for large excess of loss and large aggregate claims. Sustained increased in claims may also lead to an increase in the pricing of policies.

Operational risk

This is the risk of the Company's office and operational framework being adversely affected by the changing climate such as flooding and the loss of power. Disaster recovery processes are in place and fully documented to ensure the business can operate in the event of service disruption.

Management is not aware of material uncertainties linked to climate related issues that would cast doubt about the Company's ability to continue as a going concern. Management is also not aware of any impact of climate related issues on the measurement bases used in preparing the financial statements, the accounting policies used, the judgements made by management in applying the accounting policies and the key assumptions and sources of estimation uncertainty that have a material impact of the valuation of assets and liabilities. Finally management are not aware of any climate related risks that may require the recognition of additional provisions and contingent liabilities.

A.2.Performance Summary

The company produces its financial statements in accordance with UK GAAP FRS 102.

Summary profit and loss for the year ended 31 December 2023 was as follows:

	2023	2022
	£′000	£'000
Earned premiums, net of insurance	11,595	9,664
Other technical income	139	109
Change in the provision for free renewals	(118)	155
Claims net of reinsurance	(6,713)	(4,426)
Net operating expenses	(7,335)	(6,348)
Surplus before investment income	(2,432)	(846)
Net investment income	540	(1,751)
Profit before tax	(1,892)	(2,597)
Tax	95	99
Profit after tax	(1,797)	(2,498)

As at 31 December 2023 the net assets of the Company were £13,107k (2022: £14,904k).

The Company has made a loss on ordinary activities before taxation of £1,892k (2022: loss of £2,597k). The loss was primarily due to the performance of the higher than usual claims costs across the indemnity and GI portfolios. There has been significant growth in new business in the year as Peach Pi continues to deliver profitable growth opportunities.

2023 saw a continuation of the global and UK general insurance markets implementing amendments to longer-term strategies to reflect a new trading and economic reality, and the resulting impact to global economies following the pandemic.

Coronavirus represented a large global loss event for insurers and the effects of the pandemic are still evolving. Whilst we have seen some hardening of rates and removal of the availability of certain covers we can expect a redrawing of the insurance landscape over many years to come.

Following a period of continued transformation throughout the pandemic 2023 saw a further embedding of Peach PI as a trading style and continued consolidation of our underwriting capability.

As far as the Indemnity business is concerned, we provide a high quality, market- appropriate indemnity and legal advice insurance for policyholders. Our proactive approach to risk management and engagement with policyholders continued in 2023 as we were able to guide policyholders through a continually evolving compulsion on pharmacy to widen its sphere of activities within the UK healthcare provision. This has been further enhanced by recruiting underwriting specialists who ensure that our cover offerings will remain contemporary and relevant. In May 2023, NHS England and the Department of Health and Social Care (DHSC) published a delivery plan to provide increased access to primary care and committed an investment of £645m to expand the role of community pharmacy by supporting the management of seven common conditions, via a scheme called Pharmacy First. In addition to providing urgent medicines supply and managing referrals for people presenting with minor illness, the Pharmacy First service will enable community pharmacy teams to treat and provide medication, without the need to see a GP, for seven common conditions. Pharmacy First will raise the profile of community pharmacy and make better use of highly skilled pharmacists and independent prescribers, together with providing enhanced revenue opportunities and ways to engage with patients.

Despite receiving fewer claims in 2023 than in 2022 claims costs were higher in 2023 due to the different ways in which pharmacies are working and the increasing scope of clinical services being delivered by pharmacies, leading to more complicated and often higher value claims, and also reserve increases on prior year claims. This is partially a result of a 'catch-up' in claims being progressed post-Covid but also due to the way Claimant's solicitors are now operating by requesting records in the first instance rather than sending a Letter of Claim, and providing very little information about what a claim may be about/the injury suffered. This often results in large reserve 'jumps' down the line if/when claims are progressed. Claims costs in 2024 are likely to be tempered due to the government announcing that pre-litigation fixed recoverable costs in low value clinical negligence claims in England and Wales will come into force in April 2024 (although this may be delayed due to implementation issues) but overall, it is expected claims costs and the volatility of claims reserves will continue to increase over the coming years due to the rapidly changing pharmacy sector. Claims data and sector information, including new services/risks within pharmacy, is being fed back to the underwriting and management teams so scope of cover and premiums can be adjusted accordingly. The underwriting and management teams are also adjusting premiums to account for ongoing high general market inflation.

Our in-house general insurance claims service provides similar access to expertise and focus on policyholder needs as we assisted policyholders in a variety of scenarios that allowed us to go above and beyond the usual insurance company provision. NPAI started to underwrite property-based policies from 1st January 2020, substantially renewing business previously underwritten by Zurich Insurance. GI claims frequency and cause remain at anticipated levels for the pharmacy sector. Total costs will continue to be affected by the prevailing economic conditions (inflation) and some pressures on the supply of goods and materials given worldwide events, including the war in Ukraine. During 2023, whilst the frequency and cause of claims has not altered compared to prior years, we have received several claims with high values. Large claims have impacted the Home Cover product most significantly.

During 2023 we entered into a number of strategic broker alliances and initiatives to grow the business outside of the Company's core market via the Peach Pi brand. This area of the has begun to bear fruit commercially with profitability forecast to return from 2024 onwards following a period of change and investment for growth.

2023 saw exceptional levels of inflation as the economy entered a period of economic slowdown from the aftermath of Covid 19 and geo-political uncertainty across the globe. In 2023 this challenge has continued in terms of the macro economy. Inflationary increases are monitored closely and Investment Strategy reviewed periodically via an investment advisory group with support from the investment portfolio manager Schroders. In August 2023 the Company decided to revise the investment strategy towards more favourable fixed interest rate opportunities that the current landscape allows. The Company's investments are now fully invested in a highly rated short duration money market fund investing in cash and cash equivalents e.g. certificates of deposits, commercial paper, treasury bills, time deposits, floating rate notes and cash. The portfolio has a low sensitivity to key market events and has no equity or foreign currency exposure.

The impact of higher claims than expected and investment performance over the past two years have affected the solvency ratio and the Directors are mindful of the challenge that brings to the business. During the year NPAI employed the services of new actuarial consultants to support us with reserve provisioning. Following their review, the Board considered a release of up to £1.1m. However, the Directors, as a measure of prudence, agreed to an IBNR release of £753k given the recent volatility and lack of long-term historical data for general insurance claims. This IBNR release has improved the solvency position and the Directors are in active discussions with National Pharmacy Association to explore various options to further improve solvency enabling continued profitable growth.

A.3.Performance from underwriting activities

TECHNICAL ACCOUNT - GENERAL BUSINESS

	2023 2022 Restate	
	£	£
Earned premiums, net of reinsurance		
Gross premiums written	24,278,383	20,224,459
Outward reinsurance premiums	(11,687,573)	(9,647,381)
Net premiums written	12,590,810	10,577,078
Change in the gross provision for unearned premiums	(1,538,635)	(4,004,811)
Change in the provision for unearned premiums, reinsurers' share	542,742	3,091,372
Earned premiums, net of reinsurance	11,594,917	9,663,639
Allocated investment return transferred		
from the non-technical account	303,627	(841,370)
Other technical income	138,683	109,363
Change in the provision for free renewals	(118,499)	155,103
TOTAL TECHNICAL INCOME	11,918,728	9,086,735
Claims incurred, net of reinsurance		
Claims paid		
– gross amount	5,002,760	4,105,624
– reinsurers' share	(214,338)	(536,470)
	4,788,422	3,569,154
Change in the provision for claims		
– gross amount	4,572,945	5,165,414
– reinsurers' share	(2,648,812)	(4,308,925)
	1,924,133	856,489
Claims incurred, net of reinsurance	6,712,555	4,425,643
Net operating expenses	7,334,999	6,348,459
TOTAL TECHNICAL CHARGES	14,047,554	10,774,102
BALANCE ON THE TECHNICAL ACCOUNT FOR GENERAL BUSINESS	(2,128,826)	(1,687,367)

Gross written premium from the general insurance and indemnity businesses was £24.3m (2022: £20.2m). This turnover is derived from within the United Kingdom. However net earned premiums increased from £9.7m to £11.6m.

The split of gross indemnity premiums written by class of business is as follows:

	2023	2022
	£	£
Property Owners	1,119,614	1,047,036
Commercial Combined	576,337	452,493
Pharmacover	2,799,675	2,476,790
Shops & Salons	28,731	29,189
Personal Household	626,012	608,716
Peach PI	11,805,774	8,842,642
Third party liability	5,818,571	5,470,755
Legal expenses	1,503,669	1,296,838
	24,278,383	20,224,459

Net claims costs were £6.7m compared to £4.4m in 2022.

The split of net claims costs by class of business is as follows:

	2023	2022
	£	£
Property Owners	196,713	777,252
Commercial Combined	(126,727)	398,802
Pharmacover	1,887,375	560,875
Shops & Salons	9,844	3,209
Personal Household	742,238	556,310
Peach PI	822,738	968,299
Third party liability	2,326,640	560,274
Legal expenses	322,672	197,157
Claims handling costs	531,062	403,465
	6,712,555	4,425,643

The Company purchases reinsurance to mitigate the impact of large value claims and against the impact of a large number of low value claims.

Outward reinsurance premiums increased from £9.6m to £11.7m in 2023 due to an increase in premiums. £8.2m of the outward reinsurance premiums related to a quota share arrangement.

A.4.Performance from Investments

The Company considers its investments to be its long-term asset which supports the Company's retained surplus and the technical reserves (on a UK GAAP basis). During the year the Company changed its investment strategy to reduce volatility and take advantage of the relatively high interest rates by investing in a highly rated short dated money market fund.

The following statement summarises the investment performance and investments held by the Company for the year ended 31 December 2022 and 2023.

	2023	2022
	£	£
Investment income		
Income from listed investments at fair value through profit and loss	1,121	88,606
Income from other investments	122,275	50,401
Total	123,396	139,007
Investment expenses and charges	-	-
Investment management expenses, including interest		
Net losses on the realisation of investments	(212,027)	(1,394,984)
Total	(216,074)	(1,467,121)
	-	-
Net unrealised gains/(losses) on investments	632,708	(422,355)
Net foreign exchange gains/(losses)	-	(72)
Total investment income	540,030	(1,750,541)

The

Company's investment performance has been satisfactory since the change in the investment strategy although there were some realised losses as the company transitioned into the latest strategy.

	Current value		Historical Cost	
	2023	2022	2023	2022
	£	£	£	£
Shares and other variable yield securities and collective investment vehicles Debt securities and other fixed-income	-	5,281,909	-	5,308,427
securities	24,802,880	18,838,260	24,164,170	18,970,396
	24,802,880	24,120,169	24,164,170	24,278,823

All of the above investments, except short term deposits, were listed on the UK Stock Exchange.

Investment income comprises interest receivable and dividends received, together with realised investment gains and losses, net of investment expenses, charges and interest. Realised gains and losses are calculated as the difference between net sale proceeds and the previous valuation. Unrealised gains represent the difference between the valuation at the balance sheet date and their purchase price or, if they have been previously valued, their valuation at the last balance sheet date. Also included in total investment return are exchange rate gains and losses. No gains or losses have been published directly in shareholders' funds.

As at 31 December 2023 the Company had investments of £24.8m and cash balances of £7.7m.

Income from listed investments arose from fixed income instruments held via the Company's asset manager.

At the end of December 2023, the total value of NPAI's investments with Schroders was £24.8m compared to a value of £24.3m at the start of the year. The fund was volatile for much of the year as the increases in interest rates impacted a bond fund and became more stable after implementing the new investment strategy.

To reduce investment volatility and take advantage of the high interest rate environment it has been decided to sell a previously held bond fund and a growth fund and to fully invest in the Schroders Sterling Liquidity Plus fund which is a very short dated money market fund. This also reduces the solvency risk profile by removing the equity risk and currency risk.

The fund is expected to produce a stable return consistent with the prevailing interest rate.

The Company does not have direct holdings of securitised investments.

A.5. Performance of other activities

The Company had no other material income or expenses in the year reporting period or the previous reporting period other than that attributable to underwriting and investments.

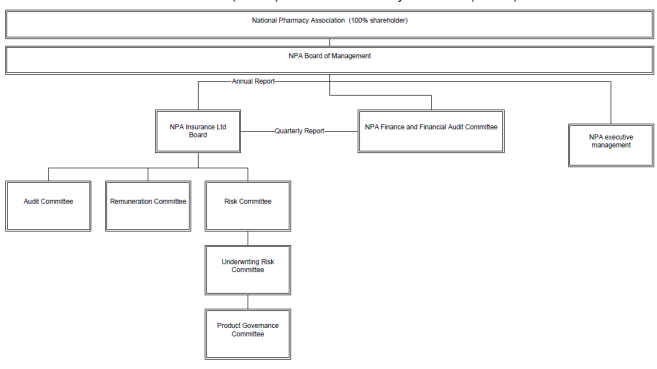
A.6.Any other information

Net operating expenses include £454k in relation to one off legal proceedings in relation to a former Director. No further costs are expected in relation to this matter. There are no other material matters in respect to the business or performance of the Company over the reporting period.

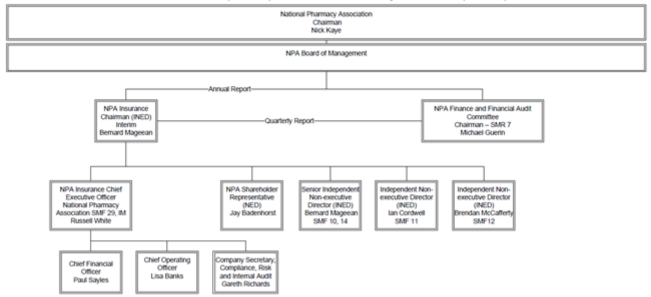
B. System of Governance

The Company has a system of governance together with a governance structure in place as follows:

Governance map NPA Insurance (202069) and National Pharmacy Association (314360)



Governance map
NPA Insurance (202069) and National Pharmacy Association (314360)



Executive Senior Management Functions - Solvency II firms Function Name Description

SMF1 – Chief Executive

SMF2 - Chief Finance Function

SMF3 - Executive Director A director of a firm, other than a Non-Executive

Director.

SMF4 - Chief Risk Function

SMF5 - Head of Internal Audit

SMF6 - Head of Key Business Area

SMF7 - Group Entity Senior Manager

SMF16 - Compliance Oversight

SMF17 - Money Laundering Reporting Officer

SMF18 - Other Overall Responsibility

SMF20 - Chief Actuarial Function

SMF20a - With-Profits Actuary

SMF23 - Chief Underwriting Function

SMF23a - Underwriting Risk Oversight Function (Lloyds only)

SMF24 - Chief Operations Function

Oversight Senior Management Functions - Solvency II firms

Function Name Description

SMF9 - Chair of the governing body

SMF10 - Chair of Risk Committee

SMF11 - Chair of Audit Committee

SMF12 - Chair of Remuneration Committee

SMF13 - Chair of Nominations Committee

The system of governance has been designed around a risk management framework together with its related controls and processes, and is strengthened by outsourced internal auditors and actuarial service providers. The Directors of NPAI consider the system of governance to be adequate and proportionate to the nature, scale and complexity of the risks inherent in its business.

B.1.General Governance Arrangements

The Company's administration, management or supervisory body is a Board of Directors and various committees which assist it in effectively discharging its governance responsibilities. Reporting into the main Board are committees for Audit, Risk, Product and Remuneration. Reporting into the Risk Committee is the Underwriting Risk Committee and the Governance Committee, which provides assurance to the Risk Committee that systems of control of the company are appropriate in respect of the business it transacts, the markets and the regulatory regime in which it operates. In particular the Committee oversees product and pricing policies within the risk appetite. The Product Risk Committee overseas the Product Governance Committee which ensures that policy holders are treated fairly through the effective performance and suitability of the products we sell.

The Board's role is to provide oversight and leadership of the Company within a framework of prudent and effective controls which enable risk to be assessed and managed. The Board believes that a strong system of governance is essential to help the business operate smoothly and to aid effective decision making and support the achievement of the Company's objectives. The Board is responsible for promoting the long-term success of the Company and for setting the strategic aims, monitoring management's performance against those aims, setting the Company's risk appetite and ensuring that the Company is adequately resourced and that effective controls are in place.

There is a shareholder agreement between NPAI and NPA which sets out the responsibilities of both parties. Under the Solvency II governance map the NPAI Board reports to the Finance and Financial Audit Committee ('F&FA') of the NPA whose Chairman is the Treasurer of the NPA and will have a group manager SMF 7 responsibility. The F&FA Committee consists of six Directors of the NPA Board of Management. The NPAI Board's policy is to appoint and retain non-executive directors, who can apply their wider business knowledge and experiences to their oversight of the Company, and to review and refresh regularly the skills of the Board. The Board monitors the performance of the Company and compliance with the governance framework through reports to the Board and through regular contact with senior members of the organisation. The Board is responsible for maintaining a sound system of internal control to safeguard the Company's assets.

The Board is committed to training and development through various programmes. The Board has established a framework for risk management and internal control and reserves to itself the setting of risk appetite. The risk appetite statement describes the risks that the Company is willing to tolerate. The Company is prudent with respect to underwriting risk, and this is reflected in the way it conducts its insurance business and designs its reinsurance programme. The Company has a low tolerance to market and equity risk which is zero at present. It manages its exposure with the support of an asset manager and closely monitors market conditions.

The monitoring of the establishment and operation of prudent and effective controls is delegated to the Audit and Risk Committees which report to the Board.

The Board comprises an independent Chairman, Chief Executive Officer, Chief Operating Officer, Chief Financial Officer, three independent non-executive directors and two non-executive directors who sit on the Board of the NPA and are appointed by an election by their peers. All appointments are subject to regulatory approval. There is a robust system for corporate governance with a clear division of responsibilities. The Chairman is responsible for the leadership and management of the Board, overseeing the induction, evaluation and ongoing development of the directors, ensuring that the Group meets its overall governance standards and maintains an open and cooperative relationship between the Company and the NPA. The Managing Director is responsible for developing the Company's overall strategy, leadership of the senior management team and effective oversight of the day-to-day operations of the Company.

The following were members of the Board as at 31 December 2023:

Bernard Mageean (Independent Non-executive Director, Interim Chairman)
Ian Cordwell (Independent Non-executive Director)
Brendan McCafferty (Independent Non-executive Director)
Jan Badenhorst (Non-executive Director) (resigned 12 January 2024)
Russell White (Chief Executive Officer)
Lisa Banks (Chief Operating Officer)
Paul Sayles (Chief Financial Officer)

The term of the independent non-executive directors is three years and that of the non-executive directors is four years. The executive (Chief Executive Officer, Chief Operating Officer and Chief Financial Officer) are permanent roles until he/she leaves the post.

There is a formal induction process for new directors. The needs of a new director joining the Board are assessed and appropriate training arranged. Existing directors are provided with the opportunity to attend training sessions.

The Board meet on average six times a year and operates within established terms of reference. It is supplied with appropriate and timely information to enable it to review business strategy, trading performance, business risks and opportunities. Minutes document the discussions held in meetings and actions taken by members.

The Board has appointed and authorised the Audit and Risk Committees to manage aspects of the Company's affairs including financial reporting, internal control and risk management. The committees monitor the scope, results and cost effectiveness of the internal and external audit functions, the independence and objectivity of the external auditors, and the nature and extent of the non-audit work undertaken by the external auditors together with the level of the related fees. In addition, the committees oversee the risk management framework and advises the Board on how to best manage the Company's risk profile. The Audit and Risk Committees, for reasons of sound governance, are chaired by a suitably qualified NEDs, currently Ian Cordwell and Bernard Mageean respectively. The Company has implemented a revised governance framework to ensure alignment with the Senior Managers and Certification Regime and the Insurance Distribution Directive.

The responsibilities of the Board and the Audit and Risk Committees include the following:

- Compliance Function;
- Internal Audit Function; and
- Risk Management Function

There were no other material changes in the system of governance over the reporting period.

B.2.Remuneration policy

The objective of the remuneration policy is to attract, motivate and retain people with the right experience to manage and lead the business.

An executive director's base salary provides the core reward for the role and is set at a level designed to recruit, retain and motivate the skilled individual to deliver the Company strategy. The performance related bonus for the executive is determined by the NPAI board and recommended to the NPA for approval. The Remuneration Committee is chaired by Brendan McCafferty who holds the SIMF12 Remuneration function. No Director participates in any part of the meeting covering their remuneration. The Chief Executive Officer, Chief Operating Officer and Chief Financial Officer are also a members of the NPA's defined contribution pension scheme. The Remuneration Committee operates as a delegated sub-committee of the NPAI Board.

The chairman and non-executive directors receive a set fee without bonus and do not have any pension benefits. The Company does not operate a performance related remuneration scheme for any of its non-executive directors. It therefore does not encourage excessive risk taking and its policies are consistent with sound and effective risk management. The remuneration is designed to recognise the responsibilities and time commitment of the non-executive directors to attract individuals with necessary skills and experience to contribute to the future growth of NPAI.

For employees the Company aims to ensure that total remuneration levels are appropriate and incentivises behaviours that are aligned with the long-term sustainability of the Company.

NPA operates an auto-enrolment compliant defined contribution pension scheme for employees of the Company. The Company's remuneration does not offer any entitlement to shares.

B.3.Fit and Proper Requirements

The Company's Fit and Proper policy provides a framework ensuring that individuals running the business or fulfilling key functions have the necessary skills, appropriate knowledge and experience and are of good repute and integrity.

It is the Company's policy to recruit, develop and maintain competent and appropriately skilled persons to perform key functions commensurate with regulatory requirements and protection of NPAI's good reputation. This is achieved through appropriate vetting at recruitment, clear statements of responsibilities and a continued reassessment of competency fitness and propriety that is embedded in the individual's performance management process.

The 'Fit and Proper' requirement is the standard required by the FCA and PRA when appointing controlled function holders and the Company applies the same requirements when appointing those who effectively run the Company or have other key functions. The Company recognises the value of the fit and proper requirements in that a company run in a fit and proper manner will benefit from the knowledge and experience brought to the Company and is more likely to be successful. The Company is satisfied that compliance with this is sufficient to ensure that individuals fulfilling controlled functions meet all regulatory requirements.

A fit and proper person is anyone occupying a key position within the Company such that they may influence policy and strategic decisions. Such persons must be demonstrably honest with integrity and a good reputation. In addition, they must demonstrate compliance, capability and financial soundness and meet the FIT section of the PRA Handbook. There is no definitive definition for 'fit and proper', however the term includes amongst other considerations the concepts of honesty, solvency and competence. The Company has embedded the PRA's Senior Managers and Certification Regime which has replaced the Senior Insurance Managers Regime.

The compliance function adopts appropriate systems and controls in the registration of individuals across the Company ensuring that identified individuals meet the regulator's fit and proper criteria at the point of registration but not limited to external verification process and internal assessment. The fit and proper assessment includes reviewing the CV of the candidate, an in-depth interview, obtaining references and carrying out due diligence checks. Due diligence checks include verification of identification and address, criminal record, reference, credit checks and a probationary period of employment. The candidate is also asked to declare any interests so that the Board can review whether they have a conflict of interest. There is an ongoing responsibility on those persons occupying key positions to maintain their fit and proper status throughout their employment in that role.

B.4. Risk management system including the ORSA

The Company has a proportionate risk management function.

The Board sets the Company's risk strategy, appetite and framework. It assesses its underlying risk profile, its tolerance of the risks taken and whether those are within the risk appetite on an ongoing basis. The Company must operate within the limits set by the Board and these are monitored by both risk type and in the aggregate. This enables the Company to evaluate how different risks interact to determine where correlations and concentrations may occur, and allows the Company to pursue its strategic objective of seeking balance and diversity. Key risks and mitigating actions and controls are in place to manage the identified risks and these are detailed in the risk register which is subject to a biennial review, at a minimum.

The Risk Committee oversees the risk management framework, the development and operational implementation of the risk management policies and procedures, and advises the Board on how best to manage the Company's risk profile. The committee monitors and reviews the risk profile, the effectiveness of the risk management activities and the adherence to the agreed risk appetite and parameters.

The risk appetite statement sets out the nature, type and degree of risk the Company is prepared to take to meet its overall objectives. The risk appetite is owned by the Board and reviewed on a regular basis as new risks emerge, or at least annually. The objective is to protect the shareholder, policyholders and other stakeholders from adverse events. The Committee ensures that the necessary processes are in place to achieve compliance with statutory requirements and to protect the Company's policyholders, staff and assets.

The Company has a wide range of tools to monitor risks and ensure it remains within the appetite set by the Board:

Own Risk and Solvency Assessment

- Key risk indicators (e.g. solvency capital ratio)
- Internal audit reports
- Risk register
- Capital management policy
- Review of financial performance (monthly management accounts) with key indicators
- Budget
- Underwriting and Pricing policy
- Outsourcing policy
- Documentation of procedures
- Ensuring the adequacy of reinsurance cover
- External actuarial review of technical claim reserves
- Ensuring compliance with the Risk Appetite Statement
- Performing regular solvency calculations
- Fully resourced compliance function
- Board review of the above

The information on risk management these tools provide is reported to the Risk Committee and to the Board. The Head of Compliance holds the Head of Risk function SMF 4.

The risk management system is effective and well integrated into the organisational structure and in the decision making process of the Company with proper consideration of the persons who effectively run the Company or have other key functions.

Own Risk and Solvency Assessment (ORSA)

An important part of the risk framework is the process involved in the production of the ORSA report. This assessment requires the Company properly to determine its own solvency needs to cover both short and long term risks. The risk based approach requires the Company to hold an amount of funds commensurate with the risks to which it may be exposed and thus the ORSA represents the Company's opinion and understanding of its risks, overall solvency needs and own funds held.

The intention of the ORSA is to enhance awareness of the interrelationship between the risks the Company is currently exposed to, or may face in the long term, and the associated capital requirements. As a management tool it is designed to enhance risk awareness in the Company's culture and decision making process and to assist the Company to obtain a real and practical understanding of the risk it is assuming.

The Company's ORSA assessment helps to ensure that the Company can continuously meet its regulatory capital requirements, as well as the internal capital targets in the face of changes to the Company's risk profile, overall business strategy and plans, approved risk appetite and tolerance limits, as well as the impact of developments in the external environment. The ORSA report contains information covering:

- Forward looking solvency and balance sheet projections
- Status of key risks for all major categories as identified in the risk register
- Own Economic and Capital Assessment

The Board has in place processes which are proportionate to the nature, scale and complexity of the risks inherent in the Company's business which enable the Board properly to identify and assess the risks that the Company faces in the short and long term and to which the Company is or could be exposed.

The ORSA is an ongoing process, with a full ORSA Report produced on at least an annual basis and in the event of a material change to the risk profile of the Company. The ORSA includes a calculation of economic capital required for the business after taking account various stress tests on the balance sheet.

The Solvency II Framework requires the Board to own the ORSA process. As a result, the Board is presented annually with a combination of stress and scenario tests and their impact on Solvency. The Board is satisfied that the stress tests are appropriate and they have approved the ORSA.

The ORSA process is reviewed and overseen by the Chief Executive Officer. The Chief Executive Officer attests to the continued appropriateness of this report and if it is no longer considered to be appropriate this will be escalated to the Board.

The ORSA process for the Company comprises the following high-level stages:

- Determination of strategic goals and objectives
- Data collection and analysis
- Setting of risk appetite, tolerances and actions taken to stay within risk appetite
- Risk management and monitoring framework
- Assessment of capital requirements for regulatory purposes and own economic purposes
- Assessment of the adequacy of solvency relative to capital requirements
- Calculation of technical provisions
- Consideration and review of the stress and scenario tests

The ORSA process includes an assessment of the Company's capital requirements over the next five years. A risk identification exercise is performed to highlight those risks that should be captured within the Company's economic capital model. The level of economic capital required is then derived using stresses consistent with the 99.5% confidence level movement over a 12 month timeframe. The instantaneous capital available to the Company is recalculated under the movement of each risk factor.

A further component of the ORSA process is the forward-looking risk assessment. Here an analysis is performed which considers risks and extreme scenarios that could render the business model as non-viable. The analysis captures both quantitative and qualitative factors and provides a framework by which the impact of all identified events can be mapped to the business plan and capital requirements.

The information provided ensures that risk and capital implications are recognised in the decision-making process and that appropriate control plans are developed to support successful delivery of business strategies and priorities.

The Company's ORSA covers various scenarios including an increase in claims provisions, a fall in the value of investments, a decline in premiums and paying additional dividends to the shareholder. These scenarios were considered in various combinations sustained over a five year period. The results formed the inputs of the Economic Capital Model. The Company has maintained the requisite level of solvency derived from the model.

B.5.Internal Control System

Internal controls refer to a control system within an organisation which oversees the proper conduct of its business. Internal controls encompass the policies, processes, culture, tasks and other aspects of an insurer that support the achievement of the insurer's objective. A sound internal control system facilitates the efficiency of operations, contributes to effective risk management, assists compliance with applicable laws and regulations, and strengthens capacity to respond appropriately to business opportunities.

The internal controls system assists the Board and Senior Management in the fulfilment of their respective responsibilities for oversight and management of the Company. The internal controls system provides them with reasonable assurance from a control perspective that the business is being operated consistently with the strategy and risk appetite set by the Board, the agreed business objectives, the approved policies and processes, and applicable laws and regulations.

The Company has an internal control policy which ensures that there are systems of checks and balances such that employees follow approved and documented policies and procedures which enable the Board to adequately monitor the business. In addition, these systems are periodically audited by internal and external auditors.

The Company's internal control and risk management system involves the governance bodies and the operating and control structures maintaining different and clearly defined responsibility levels, with the objective of ensuring the adequacy of the system as a whole at all times. Delegation of responsibilities to key function holders and their direct reports is set out in the Governance map.

The governance bodies include the Board of Directors and senior management.

The Board is responsible for the system of risk management and internal control and for monitoring its adequacy and effectiveness. The Board's objective is to ensure that the Company has an appropriate system in place for the identification and management of risks, including the development of internal controls to address the risks so identified.

Management is responsible for carrying out the directives of the Board of Directors including the implementation of strategies and policies and the establishment of an effective internal control system. Through regular and effective communication, management ensures that each staff member is fully aware of their role and responsibilities. Delegation of tasks and activities is undertaken commensurate with the level of competency required and the skill and experience of the individual. There are clear reporting lines which are set out in the Company's organisation chart included in this document. Open, constant dialogue and meetings are held between management and staff to ensure there is no overlap in each member carrying out their duties. Segregation of duties and functions minimises the risk of financial crime.

The types of control that exist within the business include, but are not limited to:

- Reconciliations
- System controls
- Authorisations and Approvals
- Physical Controls

In implementing each of the control activities in the business, consideration is given, where possible, to the segregation of duties to reduce the possibility of controls being overridden.

The organisational structures involved in the internal control function are:

- Internal audit (see below Section B6 for more detail)
- External audit. External audit provides feedback to the Audit Committee on the operation of the internal financial controls reviewed as part of the annual audit. The Company is exempt from the external audit of this Solvency and Financial Condition Report
- Policies and procedures. Attached to significant risks are a series of policies that underpin the internal control process. Written procedures support the policies where appropriate.
- Monthly reporting. Comprehensive monthly reporting is designed to monitor key risks and their controls.
- Business planning and budgeting. The business planning and budgeting process is used to set objectives, agree action plans, and allocate resources.
- Major risks. The Company's major risks are identified in the Risk Register using a risk scoring process.
- Audit and Risk Committees. Product Risk Committee and Product Governance Committees.
- Compliance. The Compliance function is responsible for determining whether the organisation and the
 internal procedures are suited to prevent the risk of judicial or administrative sanctions, loss of assets
 and damage to reputation, as a result of a violation of laws, rules or measures issued by the regulatory
 authorities. Whilst the business is responsible for implementing first line controls to manage and
 mitigate regulatory risk the role of Compliance is to:

- Train and advise the business so there is a good understanding of the regulatory requirements and the regulatory environment in which it operates
- Evaluate regulatory risk and assist in the identification of regulatory risk and advise on ways to manage and mitigate risk to protect the firm and its policyholders
- Track, assess and communicate the impact of new regulation in a way that is tailored to the business. This will include developments to the Solvency II regime from the PRA following Brexit.
- Advise the business on the design and implementation of controls
- Monitor and challenge the behaviours and controls in the business to promote the compliance culture
- Establish the framework for managing the Company's compliance risk
- Approve certain policyholder communication prior to issue

Compliance interacts with regulatory bodies and authorities. Compliance monitors trends and changes in regulations and shares information and collaborates with regulators to manage reputational and compliance risks.

Compliance engages in a variety of activities and processes to identify, assess, control, measure, mitigate, monitor and report compliance risks across the business as part of its oversight and administration of the Compliance Plan.

The Board believes that the above internal control checks are appropriate given the nature, scale and complexity of the business.

Administrative, accounting, IT functions and HR facilities are outsourced to the NPA. Various internal controls operate in these outsourced areas to minimise the possibility of any one individual being able to override processes. Further details about the services outsourced are provided in the 'Outsourcing' section.

The Company is committed to the principles and rules of the Consumer Duty requirements. It reviewed and updated its product governance framework along with all customer communication to ensure good outcomes for all our policy holders are maintained. The Company's policyholders are the core of the business and are at the forefront of our strategy and service. The Company is committed to providing excellent customer service as evidenced by high retention levels.

The external auditors, PKF Littlejohn LLP, have also assessed the risk of management override of controls. In this regard they:

- Challenge management on key judgemental balances (e.g. IBNR reserve, free renewal reserve)
- Perform testing of key reconciliations (e.g. bank reconciliations)
- Test manual journals

The external auditors did not identify any material issues for reporting.

B.6.Internal Audit Function

The Company uses an external organisation, Grant Thornton LLP, to carry out an annual internal audit and this process is overseen by the Head of Compliance and reports to the Audit Committee. The Head of Compliance holds the controlled Function of 'Head of Internal Audit' SMF 5. By outsourcing the internal audit function to a third party, the Company benefits from a wide pool of independent experts who provide benchmarking of processes and controls against other similar insurance market participants. Internal audit supports the Company in accomplishing its obligation by bringing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management control and governance processes.

The purpose of internal audit is to independently examine and evaluate the functioning, effectiveness and efficiency of the Company's internal control system and all other elements of the system of governance. Internal audit activities are designed to provide advice to management in improving the internal control environment, and monitor the implementation of strategic control initiatives and management's remediation activity. Management is satisfied that the Company's outsourced internal audit function is objective and independent from its operational functions.

Independence of the Internal Audit function is supported through the outsourced provider, if required, reporting directly to the Chairman of the Audit Committee. The Company does not engage its internal auditors for reasons other than a review of internal controls, as a safeguard against the risk to independence and objectivity.

A risk based and cyclical coverage approach is used to determine the annual Internal Audit Plan. This plan is shared and agreed with the Audit Committee and the Board along with progress reports, key findings and the number of open and past due issues. There is a rolling programme of internal audit activity which includes independent evaluation of compliance with company policies and technical reviews of underwriting and claims functions. There is a three year internal audit plan.

B.7.Actuarial Function

The Actuarial Function Holder SMF 20 is the Chief Executive Officer. The operational actuarial activity is outsourced to PricewaterhouseCoopers LLP to ensure that the Company has access to specialist actuarial knowledge and experience of general insurance. The actuary is appropriately qualified and has the appropriate level of skill necessary to perform this function in accordance with applicable professional and technical standards. By outsourcing the actuarial function to an external consultancy firm, this ensures that the Company's actuarial function is objective and free from influence of other functions or the Board. The Board do not consider it necessary to appoint a full-time actuary given size of the Company and scope of products underwritten. This approach is entirely consistent with the Solvency II directive in relation to proportionality and commensurate with its risks and appetite.

The actuarial function is responsible for:

- Calculating the technical provisions (including IBNR):
 - Ensuring the appropriateness of methodologies, models and assumptions
 - Assessing the adequacy and quality of data used
 - Informing the Board of the reliability of the calculations
- Analysing the movement in technical provisions, including the comparison of the best estimates against experience
- Opining on the underwriting policy and adequacy of the reinsurance arrangements
- Contributing to the effective implementation of the risk management system, in particular to the modelling risk aspect of the ORSA and MCR/SCR calculations

The actuary maintains regular contact with the Chief Finance Officer and the Finance Team and provides an annual report to the Board on its activities. The actuary's year-end review of reserves is subject to external audit.

Management is satisfied that there is an effective actuarial function which is outsourced to persons of appropriate experience and expertise.

B.8.Outsourcing

The Company has chosen to outsource some of its operational functions and activities in order take advantage of economies of scale and external expertise. Many of these functions are outsourced to the NPA. The long established relationship with the NPA diminishes the risk of any issues arising from this arrangement.

The Company is committed to complying fully with all applicable regulatory requirements relating to the outsourcing of a function, including the requirements of Solvency II and the requirements of the FCA and PRA. The Company's policy for outsourcing is to ensure that adequate systems of governance are in place with outsourcing partners as the Company is responsible for discharging its Solvency II obligations whether or not these are outsourced. To meet these requirements the following controls are in place:

- An outsourcing policy sets out a risk and impact assessment of outsourcing on the Company's business activities
- The policy sets out the criteria for determining whether a function or activity is crucial or important
- The policy sets out the due diligence process that should be followed prior to the outsourcing services of appropriate quality are authorised
- The policy sets out the monitoring arrangements required to meet the outsourcing risk assessment and written details that should be contracted between both parties
- The policy sets out the required continuity arrangements and exit strategies for outsourced critical functions, which are largely managed by the Company as discussed above

Given the nature and scale of the organisation the actuarial, internal audit and investment management functions are outsourced to UK providers. The relationships are managed by the executive and overseen by the Board and various committees.

The administrative services to the Company e.g. finance (including treasury), HR, IT, marketing, facilities, member administration are outsourced to the NPA which is set out in a shareholder agreement. It is viewed to be cost effective to outsource these functions given the relationship with the NPA, the shared premises and customer base. The relationship is managed by the executive and overseen by the Board. The cost of providing these operational services is agreed between the respective Boards. There is also a service fee agreement between the NPA and NPAI.

The Company believes that senior management have sufficient knowledge and experience regarding the outsourced function to be able to challenge the performance and results of the service provider.

The Company also assesses the impact of outsourcing on its operational risk in the Company's Risk Register.

The Board retains responsibility for discharging all outsourced activities and the Board's oversight is exercised through the following activities:

- Approval of scope and content of outsourcing
- Review of internal delegations of authority

Fundamental responsibilities such as the setting of strategy and policies, the oversight of the operation of the company's processes, and the final responsibility for the insureds are not outsourced. Critical or important operational functions and activities will not be outsourced.

NPAI is a wholly owned subsidiary of NPA which is a mixed activity insurance holding company (MAIHC). Group supervision and reporting does not apply to the MAIHC. There is a shareholder agreement between NPAI and NPA which sets out the responsibilities of both parties. The NPAI Board will report to the Finance and Financial

Audit Committee of the NPA whose Chairman is the Treasurer of the NPA who has group manager SMF 7 responsibility.

B.9.Any other information

The Board believes that the system of governance of the Company is appropriate to the nature, scale and complexity of the risks inherent in its business. There have been no material changes within the system of governance over the reporting period. All the relevant points have been detailed in this report and there are no further disclosures required at this time.

C. Risk Profile

The Board is responsible for overseeing the Company's risk management and internal control systems, which management is responsible for implementing. The Company maintains a strong risk governance framework using the Risk Committee consisting of executive and non-executive Directors. The Risk Committee monitors and reviews the risk profile and the effectiveness of all risk management activities and, in particular, monitors adherence to agreed risk limits per the Company's risk appetite statement.

The Company uses the Standard Formula to calculate its regulatory capital requirements. The Company ensures that it remains in continuous compliance with the requirement to ensure that it maintains a level of capital in excess of its regulatory Solvency Capital Requirement (SCR). The Board reviews the management accounts and other relevant information at each Board meeting to assess whether there is any deterioration in the financial results that may impact negatively on the Company's capital position and which may impact on the ability to meet its regulatory requirements.

The Company's risk register details the risks to which it is, or may be exposed. For each risk there are a number of controls in place that are used to mitigate the risk and these are monitored over time. Risk controls can be tools or techniques to proactively identify, manage and reduce risk and may involve policies, standards, procedures and operations of the Company. The risk register describes risk controls for each risk and identifies controls ownership. The Compliance Officer facilitates the process to enable the risk owners to identify risks, develop control activities to mitigate the risk within appetite and to carry out risk assessments. The Compliance Officer assesses the effectiveness of the controls and works with control owners to address any control weaknesses. Information on risk is presented to the Risk Committee which is chaired by a Non-Executive Director.

As mentioned above a range of sensitivity tests is conducted for the Company which allows for a better understanding of the key sensitivities for capital requirements. The Company carries out stress and scenario testing as part of the ORSA process. As part of this process, the Company undertakes reverse stress tests which are explicit scenarios most likely to render the business unviable. Following the ORSA process management concludes that the Company has sufficient capital to meet its solvency needs and to achieve its business goals to within an acceptable level of confidence.

The Company has projections for solvency and its components to monitor material risk exposures given the Company's business strategy. The claims projections are based on past claims history industry statistics and these have been reviewed by the actuary.

C.1.Underwriting risk

Underwriting risk is defined as the risk of loss resulting from the inherent uncertainties as to the occurrence, amount and timing of insurance liabilities, focusing on risks that arise from the acceptance of business.

The company takes a conservative approach to underwriting risk, prioritising the financial security of the Company, adherence to regulatory requirements and protection of its policyholders.

The key underwriting risks which the Company is currently exposed to are set out below:

- Adverse claims development (reserve risk). This is the risk arising from risk of loss, or of adverse changes
 in the value of insurance liabilities resulting from fluctuations in the timing, frequency and severity of
 insured events, and in the timing and amount of claims settlement
- Inappropriate underwriting risk (premium)
- Lapse risk this is the decrease in future contracts used in the calculation of technical provisions

The Company is exposed to non-life catastrophe risk as it underwrites property based risks.

Post Brexit, the Company trades exclusively in the UK, managing the run off of the small proportion of claims arising from the business previously written in the Republic of Ireland. The Company has revised its investment strategy so as to match assets and liabilities.

The Company mitigates underwriting risk through the following:

- Purchase of reinsurance. The Company purchases reinsurance to manage its exposure to large
 individual indemnity risks and claims in aggregate. The Company also purchases reinsurance to manage
 its exposure to large individual property risks and a catastrophic (mainly weather-related) event. The
 reinsurers have a high grade of creditworthiness The Company will continue to act as broker for the
 motor book which carries no insurance risk
- Effective claims management. Senior management regularly review claims files and use KPIs in managing claims
- Review of prices annually although price adjustments can occur mid-year if necessary
- Performing regular solvency calculations
- Appropriate and regular reporting on a monthly basis at management/claims/underwriting meetings and quarterly at Board level. Monthly management accounts are reviewed internally and these accounts, together with a business report, are presented to the Board, seven times a year.
- Purchase of peril data for flood and subsidence risk
- · Monthly monitoring of retention levels
- Additional tools:
 - Independent actuarial reviews
 - Regular internal and external audit review of premiums and claims
 - Pricing for larger customers and higher claimants is based on assumptions which have regard to claims trends and past experience
 - ORSA to assess the performance of key risks under stressed conditions

Due to the wide geographical spread of the business in the United Kingdom the potential for a concentration of risks to significantly affect capital levels is limited. The Company's indemnity policies are pharmacy specific targeting highly educated and trained individuals operating in a heavily regulated market. The Company's general insurance policies are not restricted to any particular location.

There are strong controls around the calculation of the underwriting risk within the standard formula including sensitivity testing (in the ORSA) and the review of the results.

The company models certain stresses and scenarios through its SCR financial model in the ORSA. The Company models the impact of claims increases, fall in investments, paying additional dividends and a fall in premiums. Under each of the stresses occurring in isolation the solvency ratio remains within the Company's risk appetite.

A 20% increase in Solvency II technical provisions would decrease the SCR to 1.05

The company does not use special purpose vehicles.

C.2.Market risk

Market risk refers to the risk of loss resulting from adverse financial market movements including interest rates and exchange rates. Market risk is a key component of the SCR.

The Company is exposed to market risk through its holdings of collective investment which presently is a money market fund. These investments are diversified over a number of companies, industries and geographical locations in such a way to avoid excessive reliance on any particular asset, issuer or group of undertakings and excessive accumulation of risk in the portfolio as a whole.

The Company is currently not exposed to equity risk or currency risk. The Company's investment is listed and traded on the UK Stock Exchange.

The largest components of market Risk for NPAI are spread risk and concentration risk and there is a large diversification benefit.

A decrease in the value of invested assets may have a material adverse effect on the Company's results, financial condition and liquidity. Current mitigation tools against this include:

- Governance processes around investment strategy
- Regular monitoring against the investment risk appetite
- Capital management policy sets limits on asset classes
- Quarterly investment guidelines compliance confirmations issued by the asset manager
- Portfolio diversification and asset allocation
- Regular Board oversight

A material decrease in the Company's investment is highly unlikely as its investment is in a short dated high rated money market fund.

In addition the Board maintains a risk register. The risks recorded in the register are categorised by category of risk, and then graded based on their likelihood and impact.

The Company has delegated its tactical investment decision making to a fiduciary manager (Schroders), which also provides investment advice to the Company under a Fiduciary Management Agreement. Investment decisions are made by the asset manager in accordance with targets and restrictions agreed with the Company and set out in the Fiduciary Management Agreement and Capital Management Policy. The Fiduciary Management Agreement includes targets and restrictions, as part of a strategic asset allocation, which are designed to ensure that the Fiduciary manager can identify, measure, monitor, manage, control and report to the Company the risks in investments made so as to allow the Company to assess the relevant risks as part of its solvency assessment. As notes earlier the Company has adopted a revised strategy to reduce its investment risk profile.

The Company receives a monthly investment valuation from its asset manager and a quarterly summary which includes a narrative analysis of its quarterly investment performance and the risk profile of the investment portfolio.

The Company invests the assets used to cover the MCR and the SCR in accordance with the 'prudent person principle'. The prudent person principle defines that assets must be invested in a manner that a 'prudent person' would - that is the decisions are generally accepted as being sound for the average person.

The essential element of the Prudent Person Principle is that investments held to meet the liabilities should be appropriate to the nature of the liabilities. The Prudent Person Principle removes the restriction on the type of assets that an insurer can hold although under Solvency II capital charges are used as a measure to determine risk. This higher freedom should be matched with policyholder protection. To do this the Company believes it has an adequate system of governance ensuring a high level of responsibility and accountability and an adequate level of reporting to its supervisors. The Company has in place a system that ensures proper identification, measurement, monitoring, management, control and reporting of its investments.

In alignment with the Prudent Person Principle the Company:

- Adopts a relatively conservative approach to investments and sets to safeguard the assets of the shareholder
- Holds sufficient investment values and investment liquidity to ensure all liabilities are met as they fall due

The Company carries out stress and scenario testing as part of its annual ORSA which includes stress testing of a decrease in investment valuations. For all stresses and scenario tests the solvency after the stress test is projected for a period of five years to assess the current and future solvency position after the occurrence of the stress event or scenario. The exposure to market risk is also monitored periodically by running the standard formula based capital model.

A 20% decrease in the value of investments will decrease the SCR to 1.14

The Board will regularly assess compliance of the investment portfolio with its targets and restrictions and review the Company's investment risk appetite in line with Solvency II and PRA rules.

The Company operates exclusively in the United Kingdom with the business previously written in the Republic of Ireland now in run off. The functional and presentational currency of the business is pounds sterling and therefore the business activities have limited exposure to movements in exchange rates.

The Company does not directly invest in derivatives.

C.3.Credit Risk

The Company has exposure to credit risk which is the risk that a counterparty will be unable to pay amounts in full when due.

The Company's risk appetite states the minimum credit rating for reinsurers and depositors as well as the maximum exposure to a single deposit taker.

Key areas where the Company is exposed to credit risk are:

- Reinsurers: Through reinsurers' share of insurance liabilities and amounts due in respect of claims already paid
- Cash and short term deposits: Through default of the bank holdings of cash and cash equivalent
- Corporate bonds: Through the failure of the bondholder to pay interest or capital

The key risk is that one or more of these counterparties fail.

Reinsurance is used to manage insurance risk. This does not however discharge the Company's liability as the primary insurer. If a reinsurer fails to pay a claim for any reason, the Company remains liable for the payment to the policyholder. The Company's risk appetite is that at the inception of any reinsurance contract all reinsurance providers to be rated no less than A (Standard and Poor's or equivalent). If the rating of any reinsurer falls below this rating during the term of the contract the Board shall review the position. Subject to Board approval the business can pursue specific opportunities with reinsurers and/or capacity providers with less than an A rating in exceptional circumstances. The Company is alerted by its brokers on any changes of the credit rating of its reinsurers. Reinsurance receivables are closely monitored and controlled with short credit periods mitigating any risk exposure.

The Company's capital management policy documents its investment policy including how it identifies, measures and controls associated risks as well as meeting regulatory and legal obligations.

The Company has carried out stress and scenario tests in previous ORSAs for credit risk and exposure to counterparty credit risk is also monitored periodically by running the standard formula based capital model. The majority of cash and short term deposits are held with institutions having a credit rating of at least an 'A'.

No derivatives or other risk mitigation techniques have been used in relation to credit risk.

C.4.Liquidity risk

Liquidity risk is the risk that the Company is unable to meet its obligations as they fall due as a result of policyholder benefits payments and cash requirements from contractual commitments. Such outflows would deplete available cash resources for operational, trading and investment activities. In extreme circumstances lack of liquidity could result in the sale of assets at distressed prices. The primary liquidity risk of the Company is where there are insufficient available assets to pay claims to its policyholders as they fall due.

Liquidity risk is managed as follows:

- Forecasting: the Company prepares forecasts so that inflows and outflows can be known in advance. The Company's main sources of inflows are insurance premiums and commission income whilst outflows are largely through claims payments to policyholders, expenses and general administration costs
- Cash: available cash is invested according to the Company's investment policy and cash requirements
 have historically been met through regular income streams. The Company monitors the levels of cash
 and short term deposits on a daily basis ensuring adequate liquidity to meet the expected cash flow
 requirements due over the short term
- Stress tests: The Company runs stress tests to estimate the impact of a major catastrophe on the cash position to identify potential issues
- Liquid assets: The vast majority of the Company's investments are in highly liquid assets, which can be converted into cash swiftly and at minimal cost. Following a revised investment strategy the Company holds a liquidity fund which is held to meet any working capital requirements.

The Company considers that the composition of its investment assets in terms of their nature, duration and liquidity are appropriate in order to meet its obligations as they fall due.

Liquidity risk is not considered to be a material risk for the Company and is mitigated by the level of cash held in investment and bank accounts.

C.5.Operational Risk

Operational risk refers to risk from inadequate or failed internal processes, people, and systems, or from external events, including regulatory control failures or cyber attacks. It also includes the risk of loss resulting from failure to comply with laws as well as prudent ethical standards and contractual obligations and the exposure to litigation from all aspects of business activities.

The management of operational risk is a core component of the Company's risk management framework and there are various lines of defence to mitigate operational risk.

The first line of defence is the business function. Managerial staff are responsible for identifying potential risks and maintaining appropriate controls with consideration of any relevant outsourcing arrangements. The second line of defence is provided by oversight functions including the Audit and Risk Committees who review the Risk Register which includes key operational risk areas. Internal audit provides retrospective independent assurance over the design and operation of controls and is the third line of defence. The Company also has a business continuity plan in place which deals with external events which may impact operations.

There are many facets of operational risk that may impact the Company:

i) Information systems failure

The firm considers the risk of error or failure associated with the technological aspects (IT systems) of its operations. Specifically, technology risk refers to both the hardware systems and the software utilised to run those systems.

The NPA has a hybrid IT support structure where a dedicated IT team is utilised to provide application support to the business and an external Managed Service Provider (MSP) called Trident provide all infrastructure support including backups, replications, security and desktop/laptop support to staff. Trident are an approved MSP with ISO27001, 9001:2015,14001 accreditation. Trident Group was established in 1991. Furthermore, computers and servers are replaced to keep up to date with technology. All electrical systems are tested externally once a year. There are IT Policies including GDPR compliance documentation, an Information Security policy plus email and IT systems usage policy. The Company is archiving legally related emails and ensuring non-manipulation. This is completed using Exchange Online which works in conjunction with Outlook to process emails in the background.

The NPA IT department has specialist skills in software application support and has significantly improved all IT systems and processes across the NPA Group. This will make a significant impact in reducing technology risk. Daily back-ups are made to an external site, real-time replication is also used to a dedicated disaster recovery provider to ensure IT systems are available in the event of business interruption. IT systems that were moved to the Cloud in 2023, Exchange online (email), O365 applications for office, Wildix virtual PBX phone system, Access Dimensions, Acturis was already in Cloud, 2024 Salesforce from end of this month Feb 2024 will be Cloud based Software as a Service (SaaS).

These applications constitute the core critical applications and systems that are now operating from Tier 1 data centres for optimal resilience and service availability.

Another IT risk to be considered is breach of data security of electronic data and or hard copy data files. The impact of this would be regulatory censure and damage for the NPAI brand. All NPA data is held on internally facing servers or Microsoft's secure cloud environment. No external facing servers have any sensitive data and all NPA IT systems are protected behind a secure firewall and multiple security layers.

Security of IT systems is managed by Trident. All infrastructure and IT security is the responsibility of Trident. Trident are implementing Cyber Essentials certification to demonstrate the level of protection for the NPA IT systems. External penetration tests and vulnerability scans are conducted. Specialist security software is also used that alerts the IT department if data is copied to a USB stick or large volumes of data is copied onto the network.

There is a dedicated server room within the Company. All IT hardware required to run the business is located within the air conditioned, temperature monitored room with a dedicated electrical supply purely for the IT systems or in a SaaS cloud environment. The IT hardware is also backed up and supported by an uninterrupted power supply in the event of a power failure.

The entire virtualised IT infrastructure and software is replicated to a dedicated disaster recovery solution within Microsoft's Azure cloud environment.

All data including Virtual Machines and databases are replicated offsite and a copy is kept locally on secure servers onsite.

Disaster recovery processes are in place and fully documented to ensure the business can operate in the event of service disruption.

All merchant services are PCI compliant and PayGuard software has been introduced into the telephone system which enables customers to key in their credit/debit card numbers rather than reading them out to the operator.

The Group will shortly go live with a new CRM system, Salesforce, to replace the current CRM system Integra. Salesforce is a software as a service system and has many improved functions over the current CRM platform. There will be data integration between Salesforce and Acturis. Acturis is the primary system used to enter member details for the pharmacy professional indemnity policies and that data is imported into Salesforce from the Acturis data warehouse. Acturis will also utilise an inbound API to check Salesforce for membership numbers (which Acturis cannot generate) so there is a symbiotic relationship between Acturis and Salesforce just as there was with Acturis and Integra. This would mean that it would be easier to keep the systems in sync. Also the mandatory information from Acturis is locked into Salesforce so it cannot be overwritten.

ii) Compliance with legal and regulatory requirements

The Company is subject to a comprehensive set of legal and regulatory requirements. Non-compliance could lead to fines, public reprimands, damage to reputation, increased prudential requirements, enforced suspension of operations or, in extreme circumstances, withdrawal of regulatory authorisation. Non-compliance may also lead to costs relating to investigation and compensation of affected members. In addition, reputational damage may adversely affect the long-term future of the Company.

These risks are mitigated by the Compliance function and regular audit reviews. The Compliance Officer has the responsibility for monitoring new and pending legislation from the PRA and relevant bodies that could possibly impact the Company.

Senior management regularly monitors relevant media outlets to identify and evaluate possible sources of regulatory or legislative changes. Where a likely source is identified, the Company will look to minimise any detrimental impact on the Company's strategy whilst exploiting any opportunities that may arise.

iii) Conducting business fairly and ethically

The success of the Company is built on a foundation of fairness and honesty in its dealings with its key stakeholders. A breakdown of the Company's cultural values could expose it to the risk of reputational damage and contribute to an increase in a range of other business risks.

The Company has put in place a range of controls and processes to manage this risk. The key decision makers are encouraged to take a holistic view and not simply focus on narrow commercial factors.

Personnel Risk has also been considered as part of Operation Risk assessment. The Company recognises that as a small organisation, it is highly reliant on a small number of senior employees (especially its executive team) to perform effectively in order to function. It is also highly reliant on the fidelity of those employees.

The company has addressed the fidelity risk in 2023 through a review of checks and processes, particularly relating to IT and its financial transactions authority matrix. The Company is also seeking to confirm and where necessary amend the governance procedures with its shareholder in order to guarantee it has complete control of hiring and retaining senior personnel. The Chair of the Remuneration Committee has also proposed a new executive bonus scheme to the shareholder to ensure that senior personnel are incentivised and rewarded through an appropriate mechanism which supports an appropriate culture.

The Company is wholly owned by the NPA which is a trade association for independent community pharmacy owners in the UK. The NPA holds the ethos of a membership organisation based on the following principles: Support, Protect and Represent. The members of the NPA are at the heart of all the activities of the organisation. As noted above the Company is committed to the values of treating customers fairly.

iv) People – loss of key staff or flight risk

The Company could be adversely affected by the loss of one or more key employees or by an inability to attract and retain qualified people.

The Company's remuneration strategy is designed to reward talent and success and the Company has a proven track record of being able to retain high-performing staff. The aim is to recruit talented staff and invest in their technical and professional development over many years so that they have a well-rounded experience to take on more senior roles within the Group.

v) Fraud risk

Fraud risk relates to the risk associated with intentional misappropriation of funds, undertaken with the objective of personal benefit at the expense of the firm.

In assessing fraud risk, the firm considers the possibility of fraudulent acts occurring within the firm and the extent of controls which management has established to mitigate such acts.

A previous review of the claims process with regards to fraud risk has found sufficient risk and controls are in place to mitigate these risks to de-minimus levels.

Fraud risk (both claims and non-claims) is controlled by:

- a. restricted access to files and documentation
- b. segregation of duties and peer review of cases
- c. management review of activity (e.g. monthly claims analysis and management accounts review)
- d. authorisation procedures in moving funds which involves segregation of duties
- e. separate invoice authorisation, cheque payment procedures and payment limits
- f. robust claims management processes
- g. bank reconciliations are performed by staff not involved in the payment approval process
- h. internal audit reviews

No incident of deliberate fraud has been noted in the history of the firm as far as management is aware.

NPAI have fidelity insurance to cover employee fraud within the Company.

NPAI have a good reputation and standing with members and is conscious of the protection of its name and brand.

The external auditors have assessed the risk of fraud in revenue recognition. They have performed detailed testing on premiums, commission revenue and investment income including realised and unrealised gains/losses. They found no issues to report.

vi) Reputational risk

NPAI is entirely dependent on the good reputation of the NPA as the trade association for pharmacists. The Association is well regarded by its members for providing high quality services and supporting members to develop their businesses.

vii) Group risk

NPAI benefits from the name and reputation of the NPA, its parent Company. The relationship is symbiotic, NPA's members rely on being indemnified by the NPAI.

The Company is supporting its shareholder in investing in products and services for the benefit of its members whilst the NPA has been investing in projects to support its members in issues affecting the retail pharmacy sector. Given such a unique relationship there is no reason why such a relationship should not continue. From time-to-time NPAI provides loan capital to the NPA. The amount of the loan is included with the intercompany asset held within the balance sheet. There is an intercompany loan agreement between NPAI and NPA. It is anticipated that the shareholder will, over time, use surplus profit and dividend payments from NPAI to repay the balance. Should it become apparent that The Company will not generate sufficient dividend payments and the shareholder will not generate sufficient profits to make this possible, then the Company may exercise its right to call in the loan. In this eventuality, the shareholder may need to rely on the collateral listed in the loan agreement, namely Mallinson House.

The NPA Group does not have any external borrowing or shareholders as National Pharmacy Association Ltd is a company limited by guarantee.

viii) Loss of key customers/members

A key risk to the business is the loss of policyholders, especially the medium to larger businesses with several pharmacies. These organisations account for significant revenue streams and their loss would impact the business and profitability. In addition to the immediate loss of revenue it would impact the Company's growth towards achieving efficiency in overhead and reinsurance spend. For example, in respect of reinsurance costs, the Company has minimum premiums to cover.

ix) Pharmacy Funding Cuts

The Department of Health have imposed cuts to pharmacy funding through a fixed five year settlement. This will have a detrimental impact on the Company's policyholders. The Company is monitoring the situation and there is an expectation of market consolidation and the closure of some pharmacies in the longer term.

There is very little concentration of risks as these are very disparate events with very little or no correlation with each other. The impact of operational risk on the total capital charge is very small and the charge in the standard model formula is based on technical provisions and earned premiums.

These risks classified under the operational risk profile have been identified, assessed and articulated in the risk register. Relevant risk and control owners report to the Board and risk function holder and are responsible for identifying new, emerging or changing risks and any consequent control changes required to realign the risks with the risk appetite.

The Company has put in place a strong internal control framework which mitigates operational risk. In particular the following are key controls in managing this risk:

- Appropriate segregation of duties across all functions
- Systems access controls
- Regular management accounting process including reconciliations and checks
- Business continuity and disaster recovery plans
- All outsourced arrangements conducted under formal agreements
- All material contracts reviewed by the Compliance Officer
- Regular reviews of business plans and budgets
- Appropriate governance structures including regular Board meetings

There were no changes to the material risk exposures during the reporting period, nor to the measures used to assess those material risk exposures.

C.6.Other material risks

Strategic Risk

Other potential material risks, which are not included in the previous categories include a series of strategic risks such as:

- Risk of further competition entering the market, mitigated by management keeping abreast of market changes and ensuring that the Company's products are appropriate and competitive
- Failure of corporate strategy, mitigated by regular review of strategy by Board and Management
- Inadequate risk management, mitigated by the risk management system in place described above, including regular monitoring of the risk register by Management
- Increased activity from financial services regulators as a consequence of Brexit, mitigated by monitoring the regulatory and political landscape
- The Company has embarked on a strategy to underwrite further new classes of business to maintain and improve its medium and long term prosperity. The Company is familiar with these markets having acted as a broker for this business. The Company is now expanding its business beyond its traditional market.

The Company is aware of the dangers of following an inappropriate strategy or failing to implement a desired strategy.

Regulatory Risk

Regulatory risk is the risk of loss arising through a breach of regulatory requirements or failure to respond to regulatory change. The Company is required to comply with the requirements of the PRA and FCA.

Risk mitigation includes ensuring that the Compliance Officer monitors that regulatory reporting is performed with the agreed timeframe and the Company is in compliance with its regulatory obligations.

Stress Tests

Stress tests are performed on the material risks the business is exposed to and are conducted on an annual basis. Stress tests carried out as part of the ORSA process on the solvency position at the time as well as the projected positions. These tests have highlighted that the Company is sufficiently capitalised to meet obligations to policyholders under stressed conditions.

C.7.Any Other Information

All material information regarding the Company's risk profile is disclosed above. The Company does not provide any collateral, has no collateral agreements and has no contingent liabilities. The Company does not engage in securities lending or borrowing and has not entered into any 'repo' agreements. The Company does not invest directly in derivatives.

D. Valuation for Solvency Purposes

The Company's Solvency II assets and liabilities are presented on an economic basis consistent with the "fair value" accounting concept. The Company prepares its statutory financial statements in accordance with UK GAAP standards. Full details of the basis for the preparation of the Company's financial statements, critical accounting estimates and judgements and key accounting policies are set out in those financial statements.

The Company's UK GAAP valuation is used where consistent with Solvency II's economic basis. Assets and liabilities measured at cost or amortized cost in the Company's financial statements have been revalued to economic value. Solvency II also requires specific valuation approaches for some assets and liabilities, which have been followed.

The Company exercises judgement in selecting each of its accounting policies. The Company has followed a consistent approach in selecting its valuation approaches for Solvency II.

The following sections describe the valuation approaches used by the Company for valuing its assets and liabilities.

The Solvency II balance sheet categories shown in this section are based on the format used for reporting on the Quantitative Reporting Template ("QRT") S.02.01 (Balance Sheet), and account items in the Company's trial balance are mapped to the various line items of this template. Technical Provisions (Best Estimate Liabilities ("BEL") and Risk Margin) are shown as reported in S.17.01 according to the rules specified in the Log for that template.

Regulatory Balance Sheet

In accordance with Solvency II assets and liabilities other than technical provisions have been measured in accordance with the principle of an arm's length transaction between knowledgeable, willing parties using market consistent valuation methods. Technical provisions have been valued in accordance with Solvency II.

The material classes of assets shown in the Solvency II balance sheet and values for the corresponding assets shown in the Company's financial statements are shown below as at 31 December 2023:

Туре	Description	Solvency II	Statutory Accounts	Change
Assets		£	£	£
	Intangible assets	-	335,425	(335,425)
	Property, plant and	12,963	12,963	-
	equipment			
	Bonds	-	-	-
	Collective investments	24,802,952	24,802,952	-
	Deposits	1,035,245	1,035,245	-
	Reinsurance recoverables	11,385,401	14,438,078	(3,052,677)
	Reinsurance receivables	91,378	91,378	-
	Loans and mortgages	1,780,000	1,780,000	-
	Cash and cash equivalents	6,687,191	6,687,191	-
	Any other assets	5,001,492	5,001,492	-
Total assets		50,796,622	54,184,724	(3,388,102)
Liabilities				-
	Technical provisions	27,477,309	32,565,259	(5,087,950)
	- Best Estimate	26,832,315	-	, , ,
	- Risk margin	644,994	-	
	Deferred tax liabilities	40,225	40,225	_
	Insurance and	58,264	58,264	-
	intermediaries payable	·	·	
	Reinsurance payable	4,139,635	4,139,635	-
	Trade payable	462,014	462,014	-
	Other liabilities	3,812,506	3,812,506	-
Total liabilities		35,989,953	41,077,903	(5,087,950)
Own funds not		(668,104)	-	(668,104)
approved under				
Solvency II				
Excess of assets over liabilities ('Own Funds')		14,138,565	13,106,821	1,031,744

D.1.Assets

Intangible assets

Intangible assets have a nil valuation for Solvency II purposes.

<u>Investments</u>

Investments comprise of a short dated money market liquidity fund. The Company believes its policy on the fair value of investments to be consistent with the hierarchy of valuation methods required for Solvency II.

Accordingly, the valuation policy on fair values is applied consistently between the Company's Solvency II reporting and its statutory financial reporting. Investments are therefore valued for Solvency II purposes on the same basis as the annual financial statements, which follow UK GAAP. All investments are traded on mainstream exchanges. A breakdown of investments is shown in Section A.4. As these are listed on the UK Stock Exchange their valuation is based on a fair value level 1 basis.

The fair value of financial instruments traded in active markets is based on quoted bid market prices at the balance sheet date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service or regulatory agency and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets by the Company is the current bid price. These investments are included in level 1. Instruments included in level 1 comprise primarily 'blue chip' equity investments classified as shares and other variable yield securities and authorised unit trusts. Level 2 assets are financial assets that do not have regular market pricing but whose fair value can be determined based on data values or market prices.

Reinsurance recoverable

Reinsurance recoverables are estimated based upon gross provisions for claims outstanding, having due regard to collectability. Included within this total is a proportion of reinsurance payables, which is considered as being past due, and so net off against reinsurance recoverables. Reinsurance recoveries in respect of estimated claims incurred but not reported are assumed to be consistent with the historical pattern of claims reported to date. For the Solvency II balance sheet, these recoveries have been discounted at the risk-free rate and the majority of the difference between the Solvency II figure and the financial statement figure reflects this discounting.

Other assets

Other balances represent tangible assets, reinsurance receivables, cash at bank and other assets. Receivables are recognised when due and include amounts due from insurance contract holders. Receivables are recognised as amounts expected to be received. Due to the short-term nature of the Company's receivables amounts are not discounted. Following a review of tangible fixed assets it is the opinion of the Directors that the fair value of plant and equipment is materially the same as the carrying value in the financial statements and therefore no adjustments have been made. All other assets are valued for Solvency II purposes on the same basis as the financial statements. There were no changes to the recognition criteria during the year.

D.2.Technical provisions

Solvency II introduces a fundamentally different approach to establishing technical provisions for outstanding claims and premiums compared to UK GAAP. Article 76 of the Solvency II Directive requires that technical provisions should represent the current amount an insurer would have to pay for an immediate transfer of its obligation to another insurer. In general, technical provisions are calculated as the sum of a best estimate of the claims, premiums and expense cash flows that are discounted to give an estimate of the provision. Finally, a risk margin is added. Technical provisions are not discounted in the financial statements.

The best estimate is calculated as a probability-weighted average of future cash flows, discounted using the relevant risk-free interest rates which are derived from swap rates using the EIOPA yield curve. The cash flow projections take account of all future cash flows over the full lifetime of the existing contracts.

The premium provision is the expected present value of future cash flows relating to future claims events on existing policies. The unearned premium reserve is used as a starting point to estimate the gross best estimate premium provision. The calculation of the best estimate of the premium provision relates to all future claims payments arising from future events that are insured under existing in-force policies, corresponding future administrative expenses, and all expected future premiums. To determine the nominal amount of future claims and expenses the cash flow projections for unearned premiums are multiplied by the combined ratio.

This means that expected profits are immediately recognised as the Company applies its estimated combined ratio which historically has been less than 100%.

The claims provision is the expected present value of future cash flows relating to claims events which have occurred. The claims provisions on a UK GAAP basis have been used as a starting point for the expected nominal value of the Solvency II future cash flows. Projected cash flows are estimated by applying payment patterns to the estimates of gross claims and recoveries. The payment patterns have been calculated based on historic trends using standard actuarial techniques with an overlay of actuarial judgement. Under this method the amount of claims paid to date are arranged by year of development (the period from policy inception to claim) and policy year. The pattern of claims development revealed by this claims triangle is determined and then applied to estimate claims amounts in the later years of development. The historic claims pattern is relatively stable and these are used to project future expected cash flows of the ultimate claims. These cash flows are discounted back to give the value of the claims liability.

Claims, premiums and expense cash flows have been discounted using the EIOPA yield curve.

Technical provisions have increased compared to the previous year as the company expands business into new markets.

The risk margin has been considered to ensure that the value of the technical provisions is equivalent to the amount that would be expected to have to be paid to a third-party insurance company in order to take over and meet the insurance obligations of the Company. The risk margin has been calculated based on the estimated capital requirements to run off the Company's obligations and applying a cost of capital of 6%. The capital based to run-off the portfolio is based on a simplification method. Rather than explicitly calculate the SCRs of the Company at each future maturity, a simplification is applied to estimate these future SCRs.

Allocated claims handling expenses are included in these estimate claims reserves and unallocated claims handling expenses are calculated as a percentage of total operating costs. These expenses are allocated between the claims and premium provisions.

Technical provisions for solvency purposes are required to allow for events not in data loading, those that may not have been historically observed before. These events are referred to as 'Events Not In Dataset' (ENID) and are not presented in a set of observable historical loss data. This is a difference in valuation methodology compared to the UK GAAP accounts which consider best estimates which can be reasonably foreseen, and therefore leads to a loading on the technical provisions to consider the probability-weighted effect of events which have not previously been observed. The Company has made an estimate of ENIDs and has incorporated this loading to the Solvency II claims and premium provisions.

The Company adopts the principle of correspondence in its treatment of all reinsurance, for both current and future reinsurance contracts. Technical provisions take account of future reinsurance premiums where the purchase is consistent with the ongoing business strategy as laid out in the budget.

The key areas of uncertainty around technical provisions are as follows:

• Estimation of claims outstanding — while information about claims is generally available, assessing the cost of settling the claim is subject to some uncertainty. The inherent uncertainty in insurance claims makes it likely that historical data will not be wholly predictive of the actual future emergence and development of claims. Significant delays may occur in receiving notification of certain claims and a large measure of experience and judgement is involved in assessing outstanding liabilities, the ultimate cost of which cannot be known with certainty at the reporting date. The Best Estimate technical provisions are determined on the basis of information currently available. However, it is inherent in the nature of the business written that the ultimate liabilities may vary as a result of subsequent development. The Company's historic claims data demonstrates a high level of stability particularly with low value attritional claims. The major uncertainty is the value and frequency of large losses which have been

- historically infrequent. The Company's reinsurance programme partially mitigates the impact of this uncertainty
- Estimation of the losses relating to claims which have been incurred but not reported ('IBNR') this is generally subject to a greater degree of uncertainty than estimating the claims outstanding since the nature of the claims is not known at the time of reserving
- Events not in data loading estimating a provision for events not in data is subject to considerable uncertainty as the events being reserved have not been observed
- Risk margin the risk margin, being the margin payable to transfer the business to another insurance carrier, is uncertain due to the requirement to forecast future solvency capital requirements over the period of a run off. However, the Company's claims have a short to medium tail and therefore the capital impact arising from this uncertainty is expected to be low. This risk margin makes up only a small proportion of the technical provisions
- Long tail claims whilst the vast majority of claims are settled within a relatively short period some claims take much longer to settle, particularly with respect to indemnity and liability claims. There is inevitably a greater degree of uncertainty for such claims. Historically the Company has experienced very few long tail claims
- The legislative and market environment in which the Company operates may change and this could impact best estimates and projected future cash flows

The Company manages the risks around these uncertainties via the following actions:

- Ongoing monitoring of claims, including regular reviews of claims handling functions
- Maintaining a reinsurance arrangement to limit the impact of adverse claims development
- External actuarial reviews
- Monthly and quarterly provision calculation and reviews

The Company has not applied the matching adjustment, volatility adjustment, transitional risk-free interest term structure or the transitional deduction in calculating its technical provisions. There has been no unbundling of material contracts in the calculation of technical provisions. There is generally no difference when contracts are bound and incepted as contracts are recognised when paid for and accounted for based on inception dates. No risks have been transferred to special purpose vehicles.

There have been no changes in the recognition and valuation basis for technical provisions under Solvency II during the reporting period. As a result, we have not included a description of the change in technical provisions since the last reporting period.

Below is the reconciliation of technical provisions between UK GAAP accounts and Solvency II balance sheet.

		Reconciliation Per Solvency II						
	General		Fire &					
	Liability	Legal Defence	Property	Total				
Technical provisions per Financial								
Statements	28,909,199	1,268,752	2,387,309	32,565,260				
Remove UPRs	(9,847,573)	(703,707)	(911,444)	(11,462,724)				
Introduce Premium Provision	8,561,328	611,792	919,714	10,092,834				
"Principle of Correspondence"								
adjustment	112,872	12,541	-	125,413				
Future Premium Provision direct debit								
income	(3,708,686)	(86,644)	(245,098)	(4,040,428)				
Events Not In Dataset	93,750	31,250	-	125,000				
Discounting	(1,010,406)	(335,092)	772,460	(573,038)				
Best Estimate	23,110,484	798,892	2,922,941	26,832,317				
Risk Margin	495,741	33,250	116,003	644,994				
Technical provisions per Solvency II	23,606,225	832,142	3,038,944	27,477,311				

Refer to S.17.01.01 in the Appendix for further detail on the technical provisions, including a breakdown of the gross and net technical provisions, including the risk margin line by line.

Below is the reconciliation of reinsurance recoverables between UK GAAP accounts and Solvency II balance sheet.

	Reconciliation Per Solvency II						
	General		Fire &				
	Liability	Legal Defence	Property	Total			
Reinsurance recoverables per Financial							
Statements	14,299,797	32,143	106,138	14,438,078			
Net reinsurance payables against							
recoverables	-	-	-	-			
Remove reinsurers' share of UPRs	825,337	32,143	106,138	963,618			
Introduce Premium Provision	(717,535)	(27,945)	(107,101)	(852,581)			
Introduce provision for bad debt	(285,996)	(643)	(2,123)	(288,762)			
Future Premium Provision direct debit							
income	(2,096,249)	(13,335)	(58,824)	(2,168,408)			
Events Not In Dataset	56,250	18,750	-	75,000			
Discounting	(843,580)	(38,533)	100,569	(781,544)			
Reinsurance recoverables per Solvency II	11,238,024	2,580	144,797	11,385,401			

Data adjustments and recommendations

Overall, we consider that the technical provisions are prepared on a suitable basis in line with the approach laid down in the legislation and the sources of interpretation we have referred to. It is expected that our approach will continue to develop and be refined in response to guidance by the Regulator and our ongoing continuous improvement reviews. There were no data deficiencies for which an adjustment was necessary. Control over data sources and the processing of that data are good. The link between our GAAP reserves and our Solvency II provisions will be understood by those undertaking the work and enables reliance to be placed on underlying accounting controls as well as those specific to the technical provision exercise. Where simplified approaches are warranted, proportional and will not lead to a material error, we have adopted such approaches.

D.3.Other liabilities

Other liabilities consist of amounts payable to insurance intermediaries, reinsurance payables (less a proportion netted off against reinsurance recoverable), trade payables and other miscellaneous liabilities. These are valued on the same basis as UK GAAP. All balances are expected to settle within six months of the year end and are subject to minimal uncertainty risk as to the timing or amounts and therefore no discounting was applied to the financial statement amount to determine the fair value for Solvency II purposes as the impact is not likely to be material.

The Company offers 'free renewals' whereby policyholders are granted a free year of insurance on qualifying (property based) policies if they make no claims for five consecutive years. The free renewal concept applies only to the property class general book of business. The expected cost of future free renewals is calculated annually and provision is made for this cost by way of a transfer to the provision for the free renewals, and a reduction in revenues.

The Company has made a provision for default arising from reinsurance recoverable in the Solvency II balance sheet. The provision is based on the total exposure to the counterparty and the rating of the counterparty. The Company has applied a weighted average probability of default to each exposure.

The Company has not taken any credit for the loss absorbing capacity of deferred taxes. This adjustment relates to the increase in the value of deferred tax assets that would occur if the Company were to make an immediate loss of an amount equal to the sum of the Basic SCR (after deduction of the adjustment for the loss-absorbing capacity of technical provisions) and the operational risk capital requirement.

D.4. Alternative methods for valuation

The Company does not use any alternative valuation methods.

D.5.Any other information

The Company does not have any operating leases and has no defined benefit staff pension scheme. There are no off-balance sheet liabilities. All material information regarding valuation for solvency purposes is disclosed above. Article 310 requires a description of the relevant assumptions about future management actions and policyholder behaviour on valuation for solvency purposes. This is not applicable to the Company.

E. Capital Management

Capital management is the collection of processes and activities undertaken to provide sufficient capital to enable the company to meet its liabilities and ultimately ensure its survival, particularly in the case of losses arising from adverse events. The Company considers items described as Own Funds in the balance sheet as being capital for the purpose of capital management.

E.1.Own Funds

It is the Company's policy to maintain sufficient own funds to cover the SCR and MCR at all times. The Risk Appetite Statement specifies a higher minimum capital requirement for the Company to maintain.

The Company's primary objectives when managing its capital position are to:

- protect its ability to continue as a going concern and thus to protect its policyholders
- comply with regulatory capital requirements
- safeguard the Company's ability to continue operating

To achieve these objectives the Company strives to maintain capital levels that are consistent with its risk appetite, corporate strategy and statutory minimum requirements at both a point in time and on a forward looking basis.

The Company's own funds as at 31 December 2023 were £14.1m and these comprised of £6.0m of permanent ordinary share capital and £8.1m of retained profit and loss reserves. These reserves have arisen from past underwriting and past investment surpluses. The company does not have preference shares or subordinated liabilities which restrict the availability of capital. There are no planned changes to the composition of own funds. Own funds are managed in order to generate income and capital growth to meet the cost of current and future liabilities. They are also managed to meet statutory solvency and internal capital requirements.

The Company's ordinary shares have full voting, dividend and capital distribution (including on wind up) rights; they do not confer any rights of redemption.

All of the Company's own funds are Tier 1 basic own funds and all are available to meet the SCR and MCR without restriction. Tier 1 capital is the best form of capital for the purposes of absorbing losses. Own funds are not redeemable and do not carry any guaranteed dividend or other return. The Company is satisfied that the following Tier 1 classification criteria are complied with:

- Subordination Tier 1 funds rank after the claims of all policyholders, beneficiaries and nonsubordinated creditors
- Loss absorbency Tier 1 funds are immediately available to absorb losses
- Sufficient duration Tier 1 funds are undated
- Free from incentives to redeem Tier 1 funds are only redeemable at the option of the insurer
- No mandatory fixed charges dividends can be cancelled
- No encumbrances Tier 1 funds are unconnected with other transactions and no restrictions, charges or guarantees.

There are no ancillary own fund items and no deductions are required to be made from own funds. There are no significant restrictions affecting their availability and transferability.

It is the Company's intention to maintain own funds of no less than the amount per the Company's risk appetite and the capital requirement calculated under the Own Risk and Solvency Assessment (ORSA). In assessing the

own funds required, the Board considers its forecasts over a five year business planning period. The ORSA exercise is undertaken at least annually, or when the risk of the Company changes.

The key difference between the Company's equity as shown in its audited financial statements and the excess of assets over liabilities as calculated for solvency purposes relates to the calculation of technical provisions and reinsurance recoverable under Solvency II as explained above.

Assets representing own funds are invested in investment funds and term deposits, with the remainder being working capital held in current asset and liabilities.

Below are the reconciliations of Equity and Net Assets between the UK GAAP balance sheet and Solvency II balance sheet.

	2023	2022
Equity in the Financial Statements	£	£
Ordinary Share Capital	6,000,000	6,000,000
Retained profit	7,106,821	8,904,302
Total	13,106,821	14,904,302
Own funds not approved under Solvency		
II	(668,104)	-
Recategorise retained profits in		
reconciliation reserve	(7,106,821)	(8,904,302)
Reconciliation Reserve	8,806,669	9,245,384
Basic Own Funds	14,138,565	15,245,384

	£
GAAP Members' Funds	13,106,821
Disallowance of intangible assets	(335,425)
	(0.000.000)
Change in valuation of reinsurance recoverables	(3,052,677)
Total reduction in Assets	(3,388,102)
Total reduction in Assets	(3,300,102)
Change in valuation of Technical Provisions	(5,732,944)
Addition of Risk Margin	644,994
Net off reinsurance payables with reinsurance recoverab $% \left(x\right) =\left(x\right) +\left(x\right) $	-
Total reduction in Liabilities	(5,087,950)
Own funds not approved under Solvency II	(668,104)
Solvency II Members' Funds	14,138,565
Joivency it ivicinisers Fullus	17,130,303

A detailed analysis of the reconciliation reserve is provided in Section D.

The company reviews, as part of its ORSA process, the current and likely future capital position of the business and whether there is a material risk that its solvency may be threatened. In the event that the Company's projected solvency is at risk, defined as not having sufficient capital resources to cover the SCR, then the company will draw up appropriate plans to rectify that position.

E.2. Solvency Capital Requirement and Minimum Capital Requirement (SCR and MCR)

The MCR is calculated by Absolute Floor of the MCR (AMCR), which is €3.7m, and applying the year end GBP conversion rate to convert the AMCR's euro value to GBP. The conversion rate used for 31 December 2023 is specified by the PRA. The Solvency II balance sheet position of the firm along with the SCR and MCR as at 31 December 2023 is shown below:

Amounts (£)	31/12/2023	31/12/2022
Total assets	50,796,622	44,351,376
Total technical provisions	27,477,309	19,132,838
Non-insurance liabilities	8,512,644	9,973,155
Own funds not approved under Solvency II	(668,104)	-
Own funds	14,138,565	15,245,383
SCR	8,245,878	8,165,787
Capital surplus	5,892,687	7,079,596
SCR coverage ratio	171%	187%
MCR	3,444,600	3,444,600

The SCR corresponds to the value at risk of basic own funds subject to a confidence level of 99.5% over a one year time frame.

The Company uses the Standard Formula as the basis for calculating capital requirements having reviewed the assumptions underlying the formula and assessed as appropriate for the firm. The Company believes that the Standard Formula provides an appropriate representation of the Company's underlying risks. The Company is not aware of any material risks that are not covered by the Standard Formula.

The SCR of the Company as at 31 December 2023 was £8,246k and the solvency coverage ratio was 171% which means that the Company is well capitalised for the business it conducts. A breakdown of the SCR is shown below.

The final amount of the SCR remains subject to supervisory assessment.

The SCR of the Company is made up as follows:

Risk Component (£)	31/12/2023	31/12/2022
Market Risk		
- Interest rate risk	201,968	868,394
- Equity risk	-	1,187,389
- Spread risk	340,913	324,730
- Currency risk	-	528,951
- Concentration risk	1,036,891	849,169
- Diversification	(439,154)	(1,642,437)
Counterparty default risk	1,403,731	1,104,154
Non-life underwriting risk (premium and reserve risk)	6,242,730	6,112,520
Diversification	(1,346,171)	(1,753,592)
Operational risk	804,970	586,509
Total	8,245,878	8,165,787

The Company is exposed to market risk derived predominantly from the assets held by the Company to meet its insurance liabilities. A key component of market risk is equity risk which arises from the level or volatility of market prices for equities.

There are two possible methods to calculate the equity risk capital requirement: the 'standard' approach and the 'duration based' approach. The standard approach has been used. (The duration based approach is applicable largely to life insurers). For each type of equity the capital requirement is calculated by applying a downwards shock the size of which is dependent on the perceived riskiness of the equities. In addition, for the equities which are not strategic equity investments, a 'symmetric adjustment' is applied. This adjustment allows the equity shock to move within a band of 10% on either side of the equity stress. In rising markets, the adjustment will increase the capital requirement and vice versa.

The Company is exposed to counterparty risk in the form of cash deposits and recoveries from reinsurers. Within the counterparty risk module a calculation is performed for the risk mitigation effect of reinsurance. The Company has chosen the simplification calculation according to Article 107 whereby the total risk mitigation effect for all counterparties is calculated as the difference between the gross and net underwriting risk capital requirements. The Company has chosen this simplification method as the Company has always had the benefit of reinsurance.

The Company is exposed to non-life underwriting risk as a result of the insurance policies it sells. In this category the Company is only exposed to non-life premium and reserve risk which covers the risk of loss:

- Due to new premiums being written at inadequate rates
- On exposures during the year
- From inadequate claims provisions brought forward.

Points of note regarding the calculation elements of non-life underwriting risk:-

- The present value of net premiums expected to be earned after the end of the following year in respect
 of existing contracts is considered to be nil. Some contracts have rating guarantees beyond a single year
- The estimate of the premiums to be earned in the following twelve months is the combination of the
 earned part of the year end unearned premium reserve (calculated using the combined ratio) and a
 projection of the earned part of the next year's written premium (considered as being 50% of GWP,
 assuming business is written smoothly during the year)
- The capital charge relating to man-made catastrophe risk is calculated as being the reduction in basic own funds that would arise from a gross loss equal to a prescribed factor of the gross premiums in relation to the risk group to be earned in the following year. The risk mitigation here is the amount received from reinsurers should a loss of that gross magnitude occur. As the limit of reinsurance exceeds the gross earned premiums, the mitigation in the Company's instance essentially reduces the catastrophe risk charge to zero

No undertaking specific parameters have been used to calculate the SCR. A duration based equity sub module is not used in the calculation of the SCR. The SCR is calculated including a symmetric adjustment to the equity capital charge applied to cover the risk arising from the change in the level of equity prices per the EIOPA Delegated Acts. The SCR remains subject to formal supervisory assessment and includes no adjustments or capital add-on.

E.3.Use of the duration-based equity risk sub-module in the calculation of the Solvency Capital Requirement

This is not applicable to the Company.

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

This is not applicable to the Company.

E.5. Non-Compliance with the MCR and Non-Compliance with the SCR

The Company has complied with the MCR and SCR during the reporting period and has maintained capital sufficient to meet its minimum capital requirement throughout the period covered by this report.

E.6.Any Other Information

There is no other material information to disclose regarding the capital management of NPAI

The Company has not used an internal model.

Where possible the Company has taken the advantage of the principle of proportionality. In accordance with Article 29, Member States shall ensure that the provisions of the Directive are applied in a manner that is proportionate to the nature, scale and complexity of the risks inherent in the business of an insurer.

APPENDIX 1: QUANTITATIVE REPORTING TEMPLATES

The sections to follow set out the annual QRTs for NPAI as at 31 December 2023 that we are required to disclose as part of our SFCR in line with Solvency II regulations.

We note that values are shown in thousands of pounds.

General information

Undertaking name
Undertaking identification code
Type of code of undertaking
Type of undertaking
Country of authorisation
Language of reporting
Reporting reference date
Currency used for reporting
Accounting standards
Method of Calculation of the SCR
Matching adjustment
Volatility adjustment
Transitional measure on the risk-free interest rate
Transitional measure on technical provisions

NPA Insurance Limited
213800FTX9WOQ7C4OH70
LEI
Non-life undertakings
GB
en
31 December 2023
GBP
Local GAAP
Standard formula
No use of matching adjustment
No use of volatility adjustment
No use of transitional measure on the risk-free interest rate
No use of transitional measure on technical provisions

List of reported templates

S.02.01.02 - Balance sheet

S.05.01.02 - Premiums, claims and expenses by line of business: Non-life insurance and reinsurance obligations

S.05.02.01 - Premiums, claims and expenses by country: Non-life insurance and reinsurance obligations

S.17.01.02 - Non-Life Technical Provisions

S.19.01.21 - Non-Life insurance claims

S.23.01.01 - Own Funds

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

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

S.02.01.02

Balance sheet

	balance sneet	Solvency II
		value
	Assets	C0010
R0030	Intangible assets	0
R0040	Deferred tax assets	
R0050	Pension benefit surplus	
R0060	Property, plant & equipment held for own use	13
R0070	Investments (other than assets held for index-linked and unit-linked contracts)	25,838
R0080	Property (other than for own use)	0
R0090	Holdings in related undertakings, including participations	0
R0100	Equities	0
R0110	Equities - listed	
R0120	Equities - unlisted	
R0130	Bonds	0
R0140	Government Bonds	0
R0150	Corporate Bonds	0
R0160	Structured notes	0
R0170	Collateralised securities	0
R0180	Collective Investments Undertakings	24,803
R0190	Derivatives	
R0200	Deposits other than cash equivalents	1,035
R0210	Other investments	0
R0220	Assets held for index-linked and unit-linked contracts	
R0230	Loans and mortgages	1,780
R0240	Loans on policies	0
R0250	Loans and mortgages to individuals	
R0260	Other loans and mortgages	1,780
R0270	Reinsurance recoverables from:	11,385
R0280	Non-life and health similar to non-life	11,385
R0290	Non-life excluding health	11,385
R0300	Health similar to non-life	0
R0310	Life and health similar to life, excluding index-linked and unit-linked	0
R0320	Health similar to life	
R0330	Life excluding health and index-linked and unit-linked	
R0340	Life index-linked and unit-linked	
R0350	Deposits to cedants	0
R0360	Insurance and intermediaries receivables	
R0370	Reinsurance receivables	91
R0380	Receivables (trade, not insurance)	
R0390	Own shares (held directly)	
R0400	Amounts due in respect of own fund items or initial fund called up but not yet	0
1.0 100	paid in	
R0410	Cash and cash equivalents	6,687
R0420	Any other assets, not elsewhere shown	5,001
R0500	Total assets	50,797

Liabilities C0010 R0510 Technical provisions - non-life R0520 Technical provisions - non-life (excluding health) R0530 TP calculated as a whole R0540 Best Estimate R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	
R0510 Technical provisions - non-life R0520 Technical provisions - non-life (excluding health) R0530 TP calculated as a whole R0540 Best Estimate R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0670 Best Estimate R0680 Risk margin	
R0520 Technical provisions - non-life (excluding health) R0530 TP calculated as a whole R0540 Best Estimate R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	27,477
R0530 TP calculated as a whole R0540 Best Estimate R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	27,477
R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	_
R0550 Risk margin R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	26 922
R0560 Technical provisions - health (similar to non-life) R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	26,832
R0570 TP calculated as a whole R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	645
R0580 Best Estimate R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0590 Risk margin R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0600 Technical provisions - life (excluding index-linked and unit-linked) R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0610 Technical provisions - health (similar to life) R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0620 TP calculated as a whole R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0630 Best Estimate R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	0
R0640 Risk margin R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	
R0650 Technical provisions - life (excluding health and index-linked and unit-linked) R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	
R0660 TP calculated as a whole R0670 Best Estimate R0680 Risk margin	
R0670 Best Estimate R0680 Risk margin	0
R0680 Risk margin	
R0690 Technical provisions - index-linked and unit-linked	0
R0700 TP calculated as a whole	
R0710 Best Estimate	
R0720 Risk margin	
R0740 Contingent liabilities	
R0750 Provisions other than technical provisions	
R0760 Pension benefit obligations	
R0770 Deposits from reinsurers	
R0780 Deferred tax liabilities	40
R0790 Derivatives	
R0800 Debts owed to credit institutions	
R0810 Financial liabilities other than debts owed to credit institutions	
R0820 Insurance & intermediaries payables	58
R0830 Reinsurance payables	4,140
R0840 Payables (trade, not insurance)	462
R0850 Subordinated liabilities	0
R0860 Subordinated liabilities not in BOF	
R0870 Subordinated liabilities in BOF	0
R0880 Any other liabilities, not elsewhere shown	3,813
R0900 Total liabilities	35,990
	33,770
R1000 Excess of assets over liabilities	

5.05.01.02

Premiums, claims and expenses by line of business: Non-life insurance and reinsurance obligations

		Line of Business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)						Line of business for: accepted non-proportional reinsurance									
	Medical expense insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance	Other motor insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Legal expenses insurance	Assistance	Misc. financial loss	Health	Casualty	Marine, aviation and transport	Property	Total
	C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	C0140	C0150	C0160	C0200
Premiums written																	
R0110 Gross - Direct Business							1,746	21,029		1,504							24,278
R0120 Gross - Proportional reinsurance accepted																	0
R0130 Gross - Non-proportional reinsurance accepted					_												0
R0140 Reinsurers' share							274			207							11,688
R0200 Net							1,472	9,823		1,296							12,591
Premiums earned																	
R0210 Gross - Direct Business							1,690	19,639		1,411							22,740
R0220 Gross - Proportional reinsurance accepted																	0
R0230 Gross - Non-proportional reinsurance accepted																	0
R0240 Reinsurers' share							274			207							11,145
R0300 Net							1,416	8,975		1,204							11,595
Claims incurred																	
R0310 Gross - Direct Business							939	8,314		323							9,576
R0320 Gross - Proportional reinsurance accepted																	0
R0330 Gross - Non-proportional reinsurance accepted		_			_												0
R0340 Reinsurers' share							0			0							2,863
R0400 Net							939	5,451		323							6,713
Changes in other technical provisions																	
R0410 Gross - Direct Business																	0
R0420 Gross - Proportional reinsurance accepted																	0
R0430 Gross - Non-proportional reinsurance accepted																	0
R0440 Reinsurers' share																	0
R0500 Net							0	0		0							0
R0550 Expenses incurred							858	5,725		756							7,339
R1200 Other expenses																	
R1300 Total expenses																	7,339

5.05.02.01

Premiums, claims and expenses by country: Non-life insurance and reinsurance obligations

		C0010	C0020	C0030	C0040	C0050	C0060	C0070
		Home Country		Top 5 countries (by amount of gross premiums		premiums writ	by amount of gross tten) - non-life ations	Total Top 5 and home country
R0010								nome country
		C0080	C0090	C0100	C0110	C0120	C0130	C0140
	Premiums written							
R0110	Gross - Direct Business	24,278						24,278
R0120	Gross - Proportional reinsurance accepted							(
R0130	Gross - Non-proportional reinsurance accepted							(
R0140	Reinsurers' share	11,688						11,688
R0200	Net	12,591						12,591
	Premiums earned	-				•	•	
R0210	Gross - Direct Business	22,740						22,740
R0220	Gross - Proportional reinsurance accepted							(
R0230	Gross - Non-proportional reinsurance accepted							(
R0240	Reinsurers' share	11,145						11,145
R0300	Net	11,595						11,595
	Claims incurred							
R0310	Gross - Direct Business	9,576						9,576
R0320	Gross - Proportional reinsurance accepted							(
R0330	Gross - Non-proportional reinsurance accepted							(
R0340	Reinsurers' share	2,863						2,863
R0400	Net	6,713						6,713
	Changes in other technical provisions							
R0410	Gross - Direct Business							(
R0420	Gross - Proportional reinsurance accepted							(
R0430	Gross - Non-proportional reinsurance accepted							(
R0440	Reinsurers' share							(
R0500	Net	0						(
R0550	Expenses incurred	7,339						7,339
R1200	Other expenses							
R1300	Total expenses							7,339

S.17.01.02

Non-Life Technical Provisions

	Direct business and accepted proportional reinsurance						Accepted non-proportional reinsurance										
	Medical expense insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance	Other motor insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss	Non- proportional health reinsurance	Non- proportional casualty reinsurance	Non- proportional marine, aviation and transport reinsurance	Non- proportional property reinsurance	Total Non-Life obligation
	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110	C0120	C0130	C0140	C0150	C0160	C0170	C0180
R0010 Technical provisions calculated as a whole Total Recoverables from reinsurance/SPV and Finite Re							0	0		0							0
after the adjustment for expected losses due to counterparty default associated to TP calculated as a																	0
whole																	
Technical provisions calculated as a sum of BE and RM																	
Best estimate																	
Premium provisions																	
R0060 Gross							1,510	5,281		271							7,062
Total recoverable from reinsurance/SPV and Finite R0140 Re after the adjustment for expected losses due to							75	2,568		1							2,644
counterparty default							/3	2,300		· '							2,044
R0150 Net Best Estimate of Premium Provisions							1,436	2,713		270							4,418
Claims provisions																	
R0160 Gross							1,413	17,830		528							19,770
Total recoverable from reinsurance/SPV and Finite R0240 Re after the adjustment for expected losses due to							70	8,670		2							8,742
counterparty default								-,		_							-,
R0250 Net Best Estimate of Claims Provisions							1,343	9,160		526							11,029
R0260 Total best estimate - gross							2,923	23,110		799							26,832
R0270 Total best estimate - net							2,778	11,872		796							15,447
R0280 Risk margin							116	496		33							645
Amount of the transitional on Technical Provisions																	
R0290 Technical Provisions calculated as a whole																	0
R0300 Best estimate																	0
R0310 Risk margin																	0
R0320 Technical provisions - total							3,039	23,606		832							27,477
Recoverable from reinsurance contract/SPV and																	
R0330 Finite Re after the adjustment for expected losses due to							145	11,238		3							11,385
counterparty default - total Technical provisions minus recoverables from																	
R0340 reinsurance/SPV and Finite Re - total							2,894	12,368		830							16,092

S.19.01.21 Non-Life insurance claims

Total Non-life business

Z0020 Accident year / underwriting year Accident Year

ſ	Gross Claims Paid (non-cumulative)														
	(absolute amount)														
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090)	C0100	C0110	C0170	C0180
	Year					Developm	nent year							In Current	Sum of years
		0	1	2	3	4	5	6	7	8	•	9	10 & +	year	(cumulative)
0100	Prior												21	21	21
0160	-9	355	752	469	413	330	6	26	0		0	0		0	2,351
0170	-8	357	537	521	495	157	75	81	206		0			0	2,430
180	-7	408	694	430	383	172	160	59	54					54	2,360
190	-6	382	675	423	177	337	119	196						196	2,309
200	-5	353	755	169	287	158	232							232	1,954
210	-4	240	516	568	438	404								404	2,165
220	-3	395	911	247	383									383	1,935
230	-2	966	1,553	783		4								783	3,302
240	-1	964	1,358											1,358	2,322
250	0	1,053		,										1,053	1,053
260			_										Total	4,482	22,202

	Gross Undiscounted Best Estimate Claims Provisions												
	(absolute amount)												
													C0360
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300	Year end
	Year					Developm	-						(discounted
		0	1 1	2	3	4	5	6	7	8	9	10 & +	data)
R0100	Prior											35	33
R0160	-9	2,129	2,900	1,567	1,122	455	92	30	0	0	165		154
R0170	-8	1,669	2,312	2,154	1,031	722	820	622	270	210			196
R0180	-7	1,912	2,385	1,580	785	528	288	109	0				0
R0190	-6	1,533	2,014	1,517	1,524	910	518	362					339
R0200	-5	1,577	1,832	1,337	1,031	727	808						757
R0210	-4	2,066	2,724	1,761	1,434	1,788							1,673
R0220	-3	2,702	2,561	1,872	3,516								3,292
R0230	-2	4,070	3,409	4,456									4,169
R0240	-1	3,673	4,775										4,478
R0250	0	4,988											4,679
R0260												Total	19,770

S.23.01.01

Own Funds

	Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation 2015/35	Total	Tier 1 unrestricted	Tier 1 restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
	Ordinary share capital (gross of own shares)	6,000	6,000		0	
	Share premium account related to ordinary share capital	0	0		0	
	Initial funds, members' contributions or the equivalent basic own-fund item for mutual and mutual-type undertakings	0	0		0	
R0050	Subordinated mutual member accounts	0		0	0	0
	Surplus funds	0	0			
	Preference shares	0		0	0	0
R0110	Share premium account related to preference shares	0		0	0	0
R0130		8,807	8,807			
R0140	Subordinated liabilities	0		0	0	0
R0160	·	0				0
R0180	Other own fund items approved by the supervisory authority as basic own funds not specified above	0	0	0	0	0
R0220	Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds	0				
R0230	Deductions for participations in financial and credit institutions	668	668			
R0290	Total basic own funds after deductions	14,139	14,139	0	0	0
	Ancillary own funds					
R0300	Unpaid and uncalled ordinary share capital callable on demand	0				
R0310	Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand	0				
R0320	Unpaid and uncalled preference shares callable on demand	0				
R0330	A legally binding commitment to subscribe and pay for subordinated liabilities on demand	0				
R0340	Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	0				
R0350	Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	0				
R0360	Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	0				
R0370	Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	0				
R0390	Other ancillary own funds	0				
R0400	Total ancillary own funds	0			0	0
	Available and eligible own funds					
R0500	Total available own funds to meet the SCR	14,139	14,139	0	0	0
R0510	Total available own funds to meet the MCR	14,139	14,139	0	0	
R0540	Total eligible own funds to meet the SCR	14,139	14,139	0	0	0
R0550	Total eligible own funds to meet the MCR	14,139	14,139	0	0	
R0580	SCP	8,246				
R0600		3,445				
R0620		171.46%				
	Ratio of Eligible own funds to MCR	410.46%				
	Reconcilliation reserve	C0060				
R0700	Excess of assets over liabilities	14,807				
R0710	Own shares (held directly and indirectly)	0				
	Foreseeable dividends, distributions and charges	0				
	Other basic own fund items	6,000				
	Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	0				
	Reconciliation reserve	8,807				
	Expected profits					
R0770	Expected profits included in future premiums (EPIFP) - Life business					
R0780	Expected profits included in future premiums (EPIFP) - Non- life business	31				
R0790	Total Expected profits included in future premiums (EPIFP)	31				

S.25.01.21

Solvency Capital Requirement - for undertakings on Standard Formula

		C0110	C0090	C0120
R0010	Market risk	1,141		
R0020	Counterparty default risk	1,404		
R0030	Life underwriting risk	0		
R0040	Health underwriting risk	0		
R0050	Non-life underwriting risk	6,243		
R0060	Diversification	-1,346		
R0070	Intangible asset risk	0	USP Key	
R0100	Basic Solvency Capital Requirement	7,441	For life underw 1- Increase in the a benefits 9 - None	
	Calculation of Solvency Capital Requirement	C0100	For health und	erwriting risk:
R0130	Operational risk	805	 Increase in the a benefits 	mount of annuity
R0140	Loss-absorbing capacity of technical provisions	0	2 - Standard deviat	ion for NSLT health
R0150	Loss-absorbing capacity of deferred taxes		premium risk 3 - Standard devia	ion for NSLT health gross
R0160	Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC	0	premium risk 4 - Adjustment fac	tor for non-proportional
R0200	Solvency Capital Requirement excluding capital add-on	8,246	reinsurance	
R0210	Capital add-ons already set	0	5 - Standard devial	ion for NSLT health
R0220	Solvency capital requirement	8,246	9 - None	
	Other information on SCR		For non-life un 4 - Adjustment fac reinsurance 6 - Standard deviat	tor for non-proportional
	Capital requirement for duration-based equity risk sub-module	0	premium risk	ion for non-life gross
	Total amount of Notional Solvency Capital Requirements for remaining part	0	premium risk	
	Total amount of Notional Solvency Capital Requirements for ring fenced funds	0	8 - Standard deviat reserve risk	ion for non-life
	Total amount of Notional Solvency Capital Requirements for matching adjustment portfolios	0	9 - None	
R0440	Diversification effects due to RFF nSCR aggregation for article 304	0		
	Approach to tax rate	C0109		
R0590	Approach based on average tax rate	0		
	Calculation of loss absorbing capacity of deferred taxes	LAC DT		
		C0130		
R0640	LAC DT			
R0650	LAC DT justified by reversion of deferred tax liabilities	0		
	LAC DT justified by reference to probable future taxable economic profit	0		
	LAC DT justified by carry back, current year	0		
	LAC DT justified by carry back, future years	0		
KUOOU		1		

Gross solvency

USP

Simplifications

S.28.01.01

Minimum Capital Requirement - Only life or only non-life insurance or reinsurance activity

	Linear formula component for non-life insurance and reinsurance obligations	C0010		
R0010	MCR _{NL} Result	1,574		
			Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months
			C0020	C0030
R0020	Medical expense insurance and proportional reinsurance		0	
R0030	Income protection insurance and proportional reinsurance		0	
R0040	Workers' compensation insurance and proportional reinsurance		0	
R0050	Motor vehicle liability insurance and proportional reinsurance		0	
R0060	Other motor insurance and proportional reinsurance		0	
R0070	Marine, aviation and transport insurance and proportional reinsurance		0	
R0080	Fire and other damage to property insurance and proportional reinsurance		2,778	
R0090	General liability insurance and proportional reinsurance		11,872	
R0100	Credit and suretyship insurance and proportional reinsurance		0	
R0110	Legal expenses insurance and proportional reinsurance		796	
R0120	Assistance and proportional reinsurance		0	
R0130	Miscellaneous financial loss insurance and proportional reinsurance		0	
R0140	Non-proportional health reinsurance		0	
R0150	Non-proportional casualty reinsurance		0	
R0160	Non-proportional marine, aviation and transport reinsurance		0	
R0170	Non-proportional property reinsurance		0	
	Linear formula component for life insurance and reinsurance obligations	C0040		
R0200	MCR _L Result	0		
			Net (of reinsurance/SPV) best estimate and TP	Net (of reinsurance/SPV)
			calculated as a whole	total capital at risk
			C0050	C0060
R0210	Obligations with profit participation - guaranteed benefits			
R0220	Obligations with profit participation - future discretionary benefits			
R0230	Index-linked and unit-linked insurance obligations			
R0240	Other life (re)insurance and health (re)insurance obligations			
R0250	Total capital at risk for all life (re)insurance obligations			
	Overall MCR calculation	C0070		
R0300	Linear MCR	1,574		
R0310	SCR	8,246		
R0320	MCR cap	3,711		
R0330	MCR floor	2,061		
R0340	Combined MCR	2,061		
R0350	Absolute floor of the MCR	3,445		
R0400	Minimum Capital Requirement	3,445		
		3,113		