MUNICIPAL MUTUAL INSURANCE LIMITED SOLVENCY AND FINANCIAL CONDITION REPORT YEAR ENDED 30 JUNE 2025

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Summary

Business and performance

The principal activity of Municipal Mutual Insurance Limited ('MMI' or 'the Company') during the year continued to be the run-off of its general insurance liabilities on policies issued up to 30 September 1992, being the date on which the Company ceased to write general insurance business.

MMI is subject to a Scheme of Arrangement under the Companies Act 1985 that was sanctioned by the High Court in England and Wales in 1994 (the 'Scheme').

The Scheme provides a mechanism under which:

- Policyholders who are not Scheme Creditors receive claims handling services and payment of their claims in full as if MMI were a solvent insurer;
- Policyholders who are also Scheme Creditors receive claims handling services and an immediate payment of a proportion of their claims at the payment percentage (currently 75%); and
- There is an equitable treatment of policyholders irrespective of when their liabilities crystallise.

The Scheme is delivering the closure of MMI in the most orderly and effective manner as is consistent with policyholders' best interests.

Under the terms of the Scheme, it is not possible for the Company to raise additional capital to enable it to meet its minimum solvency requirement. The Company is therefore in deficit and will remain in deficit whilst its business is brought to a close. This process is expected to take many years; however, the Scheme provides protection for policyholders over the duration and is structured to deliver the best possible outcome for policyholders. It therefore meets the main objective of Solvency II.

The results for the year ended 30 June 2025 show a profit of £nil (2024: £nil). The profit for the year is net of a provision for the potential future return of monies to Scheme Creditors. In the year ended 30 June 2025, this provision was increased by £369k (2024: £8,295k decrease).

The provision for the return of levy reduces the Company's net assets to £nil and is shown as the balance of other technical provisions. Before application of the return of Levy provision, the Company had net assets of £24,855k (2024: £24,486k).

There was no change to the payment percentage of 75% in the current period. The payment percentage is subject to annual review by the Scheme Administrator.

Since the Company ceased to write insurance business in 1992, all underwriting activity has been in relation to the run-off of general liability business. Excluding the return of levy provision, other Scheme levy adjustments, and discounting, there was a surplus on the technical account for general business at 30 June 2025 of £2,997k (2024: deficit £10,644k).

The net profit from investments for the year was £4,409k (2024: £9,594k) and represents an approximate 3.2% return on investments for the year. Income has been stable for the year, following several years of volatility in the fixed income markets.

Municipal Mutual Insurance's investment strategy is to hold fixed income investments to maturity to provide a hedge against the movement in the value of future claims liabilities due to interest rate changes. As most of this income is fixed, the income streams generated by these investments are largely unaffected by market fluctuations, meaning fluctuations have minimal impact the Company's run-off forecast or its projected Payment Percentage.

Other operating expenses were £2,195k (2024: £2,069k).

Refer to Section A below for further details relating to MMI's business and performance.

System of Governance

Management considers that the Company's system of governance is appropriate and adequate for the nature, scale and complexity of its operations.

The management of the run-off of MMI business is carried out under the terms of the Scheme, which was sanctioned by the High Court of Justice Chancery Division and approved by the Policyholders Protection Board, a precursor to the Financial Services Compensation Scheme. The Scheme Administrator, Richard Barker, who is required to be a person qualified to act as an insolvency practitioner in accordance with the Insolvency Act 1986, is responsible for the implementation and management of the Scheme. The performance and function of the Scheme is monitored by a Creditors' Committee which meets at least once a year to review the financial position of MMI and the matters affecting the Scheme.

The Scheme Administrator has ultimate responsibility for ensuring that an adequate and effective system of internal controls is maintained in the Company. There is an ongoing process for identifying, evaluating, and managing the risks faced by MMI which was in place throughout the period.

The Scheme Administrator has exercised his power under the Scheme to delegate the management and control of the day to day running of the Company to its board of directors ('**the Board**') comprising executive and non-executive directors.

The Company's Chief Risk Officer is responsible for the review and control of risks.

The Company's Chief Financial Officer is responsible for oversight of the Actuarial function, key elements of which are outsourced to KPMG LLP ('KPMG'). KPMG provides estimates of future claims liabilities for the statutory accounts and Solvency II purposes. The results are reviewed and approved by the Scheme Administrator and the Board. Other areas outsourced include claims handling and investment management.

There were no material changes to the system of governance in the period.

Refer to Section B below for further details relating to MMI's system of governance.

Risk Profile

The Company is exposed to risks from claims arising on policies prior to cessation, market risks arising from investments and other assets, credit risks arising from the inability of debtors to pay amounts owing to MMI when due, liquidity risks which could prevent the Company from paying its obligations and operational risks resulting from inadequate or failed internal processes. As the Company ceased to underwrite insurance business in 1992, it is not exposed to premium, catastrophe or lapse risks.

There were no material changes in the Company's risk profile during the year.

Refer to Section C below for further details relating to MMI's management of these risks.

Valuation for Solvency Purposes

On a Solvency II basis, net assets as at 30 June were as follows:

All figures in £000s	2025	2024
Total assets	164,669	172,471
Technical provisions	(180,455)	(192,098)
Other liabilities	(846)	(672)
Net Assets/(Liabilities)	(16,632)	(20,299)

Table i

On a Solvency II basis, as at 30 June 2025 the Company held assets of £164,669k, against technical provisions of £180,455k, which also includes a provision of £24,855k (£5,472k post discounting) for the return of levy monies. There were additional trade payables of £846k.

Total assets on a Solvency II basis were £26k lower than reported in the statutory financial statements as at 30 June 2025 due to the exclusion of the value of own developed software from the Solvency II balance sheet.

Technical provisions on a Solvency II basis are £16,606k higher than as reported in the statutory financial statements as at 30 June 2025. The reconciling adjustments are:

•	Inclusion of risk margin	£17,524k
•	Additional allocated administrative expenses	£16,233k
•	Inclusion of events not in data	£2,232k
•	Discounting of provision to repay levy monies	(£19,383k)

Refer to Section D below for further details relating to valuation for solvency purposes.

Capital Management

Own funds as at 30 June 2025 showed a deficit of £16,632k (2024: £20,299k). The Company uses the Standard Formula to calculate the Solvency Capital Requirement ('SCR'). The SCR computed at the end of the reporting period was £55,971k (2024: £59,705k) and the Minimum Capital Requirement ('MCR') was £15,557k (2024: £16,700k).

MMI is in breach of its solvency requirements, and the Scheme of Arrangement does not provide a mechanism whereby funds can be raised sufficiently to eradicate this deficit. The Directors consider that the existing Scheme of Arrangement is the most equitable and cost-effective way of returning value to the policyholders in respect of historical, current and future claims settlements.

Refer to Section E below for further details relating to MMI's capital management.

Director's Statement

We acknowledge our responsibility for preparing the SFCR in all material respects in accordance with the Prudential Regulation Authority ('PRA') Rules.

We are satisfied that:

- a) Throughout the financial year in question, the insurer has complied in all material respects with the requirements of the PRA Rules and the Solvency II Regulations as applicable to the insurer except as regards compliance with the requirement in Rule 2.1 of "Solvency Capital Requirement General Provisions" Chapter of the Solvency II Firms Sector of the PRA Rulebook to hold eligible own funds to cover the SCR and Rule 2.1 of "Minimum Capital Requirement" Chapter of the Solvency II Firms Sector of the PRA Rulebook to hold eligible basic own funds to cover the MCR.
- b) It is reasonable to believe that the insurer has continued so to comply subsequently and will continue so to comply with the PRA rules in future, with the exception of compliance with SCR and MCR requirements referred to above.

MMI is a small firm for external audit purposes and is therefore exempt from the external audit requirements of the Solvency and Financial Condition Report as set out in Supervisory Statement SS11/16.

Gareth Hughes

Director

25 September 2025

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A: Business and Performance

A.1 Business

Entity: Municipal Mutual Insurance Limited

Registered Number: 00076678 England

Registered Office: 11 Ironmonger Lane, London EC2V 8EY

Supervisory Authority: The Prudential Regulation Authority

20 Moorgate, London, EC2R 6DA

Regulatory Authority: The Financial Conduct Authority

12 Endeavour Square, London E20 1JN

External Auditor: Grant Thornton UK LLP

8 Finsbury Circus, London, EC2M 7EA

The Company is a company limited by guarantee and does not have share capital. It is owned by its members.

Scheme of Arrangement

The Company is subject to a Scheme of Arrangement under section 425 of the Companies Act 1985 (now section 899 of the Companies Act 2006). The Scheme is binding on Scheme Creditors, who mostly comprise local authorities, who have or may have claims against the Company under, or arising out of, contracts of insurance written by MMI. All other creditors sit outside of the Scheme and continue to be paid in full.

Scheme Creditors are defined in the Scheme as creditors of the Company who:

- As at 30 September 1993 (the 'Record Date') had recorded in the books of the Company, liabilities under contracts of insurance ('Scheme Liability') outstanding to them of not less than £25,000, in the case of claims reported but not by then agreed; and
- An aggregate amount of Scheme Liabilities agreed as obligations of the Company exceeding £50,000.

The Scheme was sanctioned as a contingent Scheme of Arrangement in that it allowed the Company to continue in run off, paying all its liabilities in full until such time as the Directors of MMI had given written notice that a 'Trigger Event' had occurred, (a Trigger event is defined in the Scheme as the Directors giving notice that they had concluded that, without the occurrence of a Trigger Event and the operation of the Scheme in accordance with its terms thereafter, there was no reasonable prospect of MMI being able to avoid insolvent liquidation).

A Trigger Event occurred on 13 November 2012 on which date the Scheme Administrator, an Insolvency Practitioner, took over the day-to-day management of the Company.

Following a Trigger Event, the Scheme provides, amongst other things, that the Scheme Administrator may:

 set a Payment Percentage for the payment of future Scheme Liabilities at less than 100% of full value; and • impose a Levy on each of the Scheme Creditors to recover past amounts paid by MMI in respect of Scheme Liabilities over and above the Payment Percentage rate from the Record Date (30 September 1993) to the Levy Notice Date.

At 30 June 2025, the Payment Percentage was 75%.

In accordance with Article IV (a) and (c) of the Company's Articles of Association, after the triggering of the Scheme of Arrangement the voting rights exercisable by the Scheme Administrator at general meetings give him effective overall control of the Company. Excluding the Scheme Administrator, no single member controls 10% or more of the voting rights or is able to exercise significant influence.

Group Structure

The Company is a solo company, having no other subsidiaries, associates or branches.

Objectives and Strategies

MMI's business strategy is to achieve the best outcome for policyholders and Scheme Creditors from the run-off of the insurance business subject to the Scheme of Arrangement.

The principal objectives of the Company are:

- Delivery of the provisions of the Scheme, including the servicing of the financial transactions associated with the levy and payment percentages;
- The protection of assets, including investments and reinsurance, and the ongoing control of
 operational costs to preserve the value in the company for the benefit of policyholders and
 Scheme Creditors;
- Provision of effective claims management services for policyholders resulting in the proper and fair valuation of scheme liabilities.
- Fulfilment of all regulatory and legal responsibilities.

All MMI's run-off business results from contracts concluded in the UK and MMI's sole Solvency II Line of Business is General Liability Insurance.

Performance

Financial statements are prepared in accordance with UK GAAP.

Summary profit and loss for the year ended 30 June 2025 was as follows:

	2025	2024
All figures in £000s		
Claims incurred net of reinsurance	(1,196)	(15,202)
Claims administration expenses	(649)	(618)
Change in other technical provision: provision to repay levy monies	(369)	8,295
Balance on Technical Account	(2,214)	(7,525)
Net investment (loss)/gain	4,409	9,594
Other expenses	(2,195)	(2,069)
Profit for the year	-	-

Table ii

The deficit on the technical account for general business at 30 June 2025 was £2,214k (2024: £7,525k). £3,180k of this loss is attributable to movements in the discount rate applied to claims and reinsurance reserves, discounting being at the risk-free interest rate.

Excluding levy and discounting effects, there was a £2,997k recovery on claims incurred (2024: £10,644k loss). The majority of this gain was driven by increased reinsurance recoveries (+£2,604k), whilst the IBNR provisioning position was broadly neutral – strengthening of mesothelioma forecast claim numbers being offset by reduced abuse average settlement costs, and by some positive claims settlements concluded during the year.

The net profit from investments for the year was £4,409k (2024: £9,594k). Investment income comprises of interest earned, and gains or losses from market movements. Municipal Mutual Insurance's investment strategy is to hold fixed income investments to maturity to provide a hedge against the movement in the value of future claims liabilities due to interest rate changes.

The movement of £369k in other technical provisions represents an increase in the availability of surplus funds to repay Scheme Creditors levy monies previously raised; it represents what otherwise would be the Company's reported a profit for the year.

A.2 Performance from Underwriting Activities

All MMI's run-off business results from contracts written in the UK and MMI's sole Solvency II line of business is general liability insurance.

MMI ceased to write general liability insurance business on 30 September 1992. All underwriting activity since that date has been in respect of the run-off of this business.

Claims incurred for the year was as follows:

	2025	2025
All figures in £000s	Actual	Budget
Claims Paid	(16,437)	(21,800)
Reinsurance recoveries	1,519	1,400
Net movement on claims reserves	17,915	21,132
Levy adjustment	(1,013)	-
Discounting movement	(3,180)	(6,311)
Claims (Incurred)/recovered net of reinsurance	(1,196)	(5,579)

(19,002) 1,628 6,730 3,243 (7,801)

Table iii

Overall, net claims incurred is £1,196k, but £3,180k of loss is driven by discounting of the reserves. As the claims book is run-off, it is expected that this discounting will unwind. The budget loss from discounting was £6,311k, so the lessor figure of £3,180k is indicative that interest rates are forecast to remain higher for longer than was anticipated at the start of the financial year. This is reflected in many major economies, where inflation has remained persistently higher than anticipated.

Underlying claims activity continues to create uncertainty as to the ultimate outcome of the Company's run-off. The Company's insurance liabilities relate to Employers' Liability (EL) and Public Liability (PL) claims. In the EL category, mesothelioma compensation payments are the largest category of claim cost and in the PL category, claims in respect of the abuse of children/young people in local authority care form the majority of claims. The very nature of these claims makes future projection uncertain.

The table below provides a reconciliation to expenses reported on Quantitative Reporting Template IR.05.04.02 (Non-life income and expenditure: reporting period). This is the first year of reporting QRTs per the PRA's updated schema, so 2024 figures are provided for comparison only.

	Section	2025	2024
All figures in £000s	Ref		
Claims (incurred)/recovered net of reinsurance (above)	A.2	(1,196)	(15,202)
reclassify levy movement to other expenses reclassify levy discounting movement to other expenses	A.2	1,013 (1,372)	(3,243) (2,700)
Net (discounted) claims incurred per QRT [R0730]		(1,555)	(21,145)

Table iv(a)

Expenses incurred, reported per IR.05.04.02 are as follows:

	Section	2025	2024
All figures in £000s	Ref		
Expenses Incurred			
Investment management expenses	A.3	209	208
Claims administration expenses	A.1	649	618
Overhead expenses	A.4	2,195	2,069
Rounding		1	
Technical expenses incurred net of reinsurance ceded [R0910]		3,054	2,895

Table iv(b)

	Section	2025	2024
All figures in £000s	Ref		
Other Expenses			
Levy movement reclassified from claims incurred Levy discounting reclassified from claims incurred Change in other technical provision: provision to repay levy monies	A.2	1,013 (1,372) 369	(3,243) (2,700) (8,295)
Other expenses incurred/(recovered) [R1140]		10	(14,438)

Table iv(c)

All income and expenses, other than those related to claims incurred, are included in the non-technical account in the financial statements.

The levy charge is explained in Section A.1 above.

A.3 Performance from Investment Activities

Investments comprise UK Gilts, debentures, floating rate notes and cash deposits. All investments are denoted in Sterling. Investment performance as shown in the financial statements for the year ended 30 June 2025 and the prior year was as follows:

All figures in £000s	Interest	Realised	Unrealised		TOTAL	
Asset Class	receivable	gains/(losses)	gains/(losses)	Other	2025	2024
UK Gilts Corporate Bonds and similar fixed	2,671	(5,872)	4,643	-	1,442	5,634
income products	1,921	(1,596)	2,671	-	2,996	3,976
Cash Deposits	180	-	-	-	180	192
Investment Costs	-	-	-	(209)	(209)	(208)
	4 ,772	(7,468)	7,314	(209)	4,409	9,594

Table v

In the financial statements, realised gains represent the difference between the sales value and original cost of investments. The movement in unrealised gains and losses on investments represents the difference between the valuation at the balance sheet date and the purchase price or, if investments have been previously valued, the valuation at the last balance sheet date, together with the reversal of unrealised gains and losses recognised in earlier accounting periods in respect of investment disposals in the current year.

The net profit from investments for the year was £4,409k (2024: £9,594k). Investment income comprises interest earned, and gains or losses from market movements. There was less interest rate volatility in the last year compared to recent years, though market gains were slightly subdued by persistent inflationary pressure leading to interest rates remaining higher for longer than forecast at the beginning of the year.

Municipal Mutual Insurance's investment strategy is to hold fixed income investments to maturity to provide a hedge against the movement in the value of future claims liabilities due to interest rate changes. Despite market value volatility, the fixed income streams generated by these investments remain largely unchanged and therefore market fluctuations have a minimal impact the Company's run-off forecast or its projected Payment Percentage.

MMI does not invest in securitisation assets; several of its corporate bonds are covered by assets but retain dual recourse.

A.4 Performance of other activities

The Company had no other material income in the year ended 30 June 2024.

£169k of administrative expenses (2024: £164k) were in respect of the Company's leasehold premises. The Company's lease on 23 College Hill expired at 31 May 2025. In April 2025, the Company signed a new lease for premises at 11 Ironmonger Lane on a five-year term, with an optional tenant break after 3 years.

There are no other leasing arrangements in place.

A.5 Any other information

All material information regarding MMI's business and performance has been disclosed in Sections A1-A4 above.

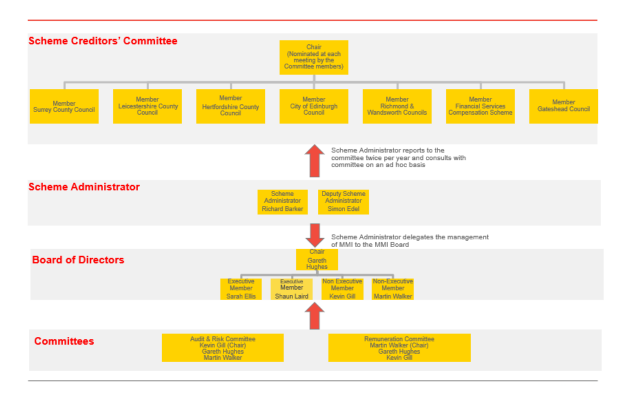
B: System of Governance

The Directors of MMI consider the system of governance to be appropriate, adequate and proportionate to the nature, scale and complexity of the risks inherent in its business.

B.1 General Governance Arrangements

MMI operates within a system of governance designed to ensure that the business is well managed with effective decision making, robust procedures and proportional internal reporting. It also enables MMI to comply with all relevant legislation and regulation.

Its governance structure is set out in the chart below:



MMI is subject to a Scheme of Arrangement which was subject to a 'Trigger Event' under the terms of the Scheme on 13 November 2012. On that date the Scheme Administrator became responsible for the:

- a) Management of the run-off of MMI's business;
- b) Holding and realising the assets of MMI for the benefit of the voting creditors (policyholders) and MMI in accordance with the Scheme; and
- c) Supervising and ensuring the carrying out of the Scheme.

The Scheme Administrator is required to be a person qualified to act as an insolvency practitioner in accordance with section 390 of the Insolvency Act 1986 and must ensure that there is in force such a bond as would have had to be in force if MMI had been wound up in England on such date and he had been appointed liquidator.

A Deputy Scheme Administrator is also put in place under the Scheme and the qualification provisions for the Deputy Scheme Administrator are the same as those for the Scheme Administrator.

The Scheme Administrator's powers under the Scheme are in substitution for, and to the exclusion of, the powers of the Directors. The Scheme Administrator also has the duty to seek the winding up of MMI if at any point he considers the Scheme to no longer be in the best interests of the general body of creditors. At the reporting date, the Scheme Administrator believes that the Scheme remains in the best interests of the Scheme Creditors.

After a Trigger Event, the Directors continue in office and retain their fiduciary duties.

The Scheme requires the constitution of a Creditors' Committee which is responsible for monitoring the implementation of the Scheme and for the supervision of the Scheme Administrator in the performance of his functions under the Scheme.

The Creditors' Committee must consist of not less than four and not more than ten members of whom one shall be the FSCS, and one shall be a person which is not a Local Authority.

The committee meets at least twice a year to receive a report from the Scheme Administrator on the financial position of MMI and operational matter affecting the Scheme.

As Scheme Administrator, Richard Barker, exercises general powers of management and control of the business. He has exercised his power under the Scheme to delegate the management and control of the day to day running of the Company to its Directors.

To ensure effective day to day management of the business key decisions are taken by the Board comprising Executive and Non-Executive directors. Minutes are maintained from these meetings and of meetings with the Scheme Creditors' Committee.

The principal activities of the Board comprise:

- Delegation of authority to senior managers of MMI;
- Control of investment management, including delegated authority to Aviva;
- Approval and signature of all contracts and agreements;
- Setting claims reserving strategy;
- Determining the amount for future claims provisions (IBNR);
- Reviewing capital adequacy and determination of Scheme levies;
- Corporate liaison with outsource suppliers on the delegated authority arrangements for claims handling and associated services;
- Oversight of corporate litigation; and
- Ensuring compliance with Regulatory requirements, including Solvency II and the Employer's Liability Register

In addition to the Board of Directors the Company's governance structure includes an Audit and Risk Committee and a Remuneration Committee

The principal activities of the Audit and Risk Committee comprise:

Overseeing the financial reporting and disclosure process.

- Monitoring choice of accounting policies and principles.
- Overseeing hiring, performance and independence of the external auditors.
- Oversight of regulatory compliance, ethics, and whistleblowing procedures.
- Monitoring the internal control process.
- Overseeing hiring, performance and independence of the internal audit function.
- Discussing risk management policies and practices with management.
- Identifying risks to the Board; and
- Ensuring that either mitigation strategies/techniques are created with respect to those risks or already identified mitigation techniques/strategies are examined for their effectiveness;

The principal activities of the Remuneration Committee comprise:

• Setting remuneration and associated benefits of MMI the executives and employees.

The Company does not operate a performance related remuneration scheme for any of its executives or staff members or any entitlement to membership. It therefore does not encourage excessive risk taking and its policies are consistent with sound and effective risk management. There is no early retirement scheme or supplementary pension scheme in operation for executives or staff members. The Company operates an auto-enrolment compliant defined contribution pension scheme for all employees.

There were no material transactions during the reporting period with members, with persons who exercise a significant influence on the undertaking, or with members of the Board.

EY charges MMI for the professional services provided by the Scheme Administrator, the Deputy Scheme Administrator, and the Director, K Gill, in carrying out their roles. The costs of the Scheme Administrator are scrutinised and approved by the Creditors' Committee.

During the year, the Company incurred the following costs in respect of services provided by EY in administering the Scheme of Arrangement:

	2025	2024
All figures in £000s	£000	£000
Administering the Scheme of Arrangement	133	145
Fees paid in respect of Director's services (K. Gill)	86	53
Other assurance services	21	21
Taxation services	13	18
	253	237

The Senior Management Functions ('SMF') and Prescribed Responsibilities of key function holders at 30 June 2025 are as set out below:

Senior Management Function (Solvency II firm)	Allocation – MMI role	Allocation – name
1 SMF 1: Chief Executive Function	Chief Executive Officer	Sarah Ellis
2 SMF 2: Chief Finance Function	Chief Finance Officer	Shaun Laird
3 SMF 3: Executive Director	Executive Board Member	No directors without other SMF authorisations
4 SMF 4: Chief Risk Function	Chief Risk Officer and Head of Internal Audit	Kevin Gill
SMF 5: Head of Internal Audit Function	Chief Risk Officer and Head of Internal Audit	Kevin Gill
6 SMF 6: Head of Key Business Area	Not applicable	Not applicable
SMF 16: Compliance Oversight	Chief Executive Officer	Sarah Ellis
SMF 17: Money Laundering Reporting Officer	Not applicable	Not applicable
6 SMF 18: Other Overall Responsibility	Not Applicable	Not applicable
24 SMF 24: Chief Operations	Chief Executive Officer	Sarah Ellis
C Management of Risks from Climate Change	Chief Risk Officer	Kevin Gill

Dual Prescribed Responsibilities for Solvency II firms	Allocation – MMI role	Allocation - name
A Responsibility for MMI's performance of its obligations under the senior manager regime, including implementation and oversight.	Chief Executive Officer	Sarah Ellis
B Responsibility for MMI's performance of its obligations under the certification regime.	Chief Executive Officer	Sarah Ellis
C Responsibility for compliance with the requirements of the regulatory system about the management responsibilities map	Chief Executive Officer	Sarah Ellis
F Responsibility for the induction, training and professional development of all members of MMI's governing body	Chair	Gareth Hughes
G Responsibility for the induction, training and professional development of all persons performing designated senior management functions on behalf of MMI other than members of the governing body	Chief Executive Officer	Sarah Ellis
J-2 Responsibility for the oversight of outsourced internal audit	Chief Risk Officer and Head of Internal Audit	Kevin Gill
N Responsibility for the independence, autonomy and effectiveness of MMI's policies and procedures on whistleblowing, including the procedures for the protection of staff who raise concerns	Chief Risk Officer and Head of Internal Audit	Kevin Gill

Dual Prescribed Responsibilities for Solvency II firms	Allocation – MMI role	Allocation - name
A Responsibility for MMI's performance of its obligations under the senior manager regime, including implementation and oversight.	Chief Executive Officer	Sarah Ellis
B Responsibility for MMI's performance of its obligations under the certification regime.	Chief Executive Officer	Sarah Ellis
C Responsibility for compliance with the requirements of the regulatory system about the management responsibilities map	Chief Executive Officer	Sarah Ellis
F Responsibility for the induction, training and professional development of all members of MMI's governing body	Chair	Gareth Hughes

G Responsibility for the induction, training and professional development of all persons performing designated senior management functions on behalf of MMI other than members of the governing body	Chief Executive Officer	Sarah Ellis
J-2 Responsibility for the oversight of outsourced internal audit	Chief Risk Officer and Head of Internal Audit	Kevin Gill
N Responsibility for the independence, autonomy and effectiveness of MMI's policies and procedures on whistleblowing, including the procedures for the protection of staff who raise concerns	Chief Risk Officer and Head of Internal Audit	Kevin Gill

The Scheme Administrator empowers the management team to implement all actions agreed by the Board.

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

B.2 Fit and Proper

Through its fitness and propriety policy MMI ensures that all its Senior Managers and persons carrying out a certification role:

- have the competence and capability to carry out their key function effectively and in accordance with any relevant regulatory requirements including having the appropriate professional qualifications, knowledge and experience.
- have the personal characteristics of honesty, integrity and financial soundness and have a faultless reputation.
- have undergone or are undergoing all required training.

Appropriate due diligence is carried out on individuals being appointed including requesting and obtaining regulatory references from all former employers in the last six years and obtaining satisfactory evidence covering any gaps in employment; and the company maintains sufficient records to enable it to provide a regulatory reference if requested to do so.

As the Company has only eight full time members of staff, the Scheme Administrator is fully informed of the experience, qualifications and employment history of all employees and ensures that all staff are carefully matched to the operational requirement of their respective roles.

B.3 Risk Management System including Own Risk and Solvency Assessment

MMI's risk management strategy supports the execution of the wider business strategy of delivering the best outcome to policyholders and Scheme Creditors from the run-off of the insurance business subject to the Scheme of Arrangement

MMI's risk management processes are designed to identify, measure, manage, monitor and report all risks to it being able to achieve its strategic objectives. MMI uses a risk and control framework to ensure that risks are appropriately managed, mitigated or avoided.

The Board reviews and agrees the Company's risk appetite by category of risk at least annually.

Written risk assessments are prepared by management for all material changes to critical or important functions or activities and provided to the Board prior to implementation of the change. Critical activities include: The Scheme, including levy matters, insurance policies, including reserving and reinsurance, human resources, outsourcing, compliance procedures, investment policies, financial policies and company strategy. The Board must approve any change to critical functions.

Contingency and business continuity plans are prepared for all critical functions and reviewed annually by the Board.

Risks are documented in the Chief Risk Officer's Report which is presented annually to the Board.

The Audit & Risk Committee reviews reported risks, considers and challenges risk and assurance reports and reviews all risk mitigation strategies.

The internal audit function monitors the implementation of risk mitigation controls and processes and reports to the Audit & Risk Committee on the compliance and effectiveness of risk mitigation strategies.

The Audit & Risk Committee monitors the total level of risk exposure and reports to the Board annually on risk exposure to at minimum: insurance risk, strategic risk, financial risk, investment risk, outsourcing risk, operational risk and Scheme risk.

MMI cannot raise additional capital to meet its Minimum or Solvency Capital Requirements as this is not permitted under the Scheme of Arrangement. The Scheme Administrator therefore looks to control risk to ensure that The Scheme remains secure and viable for Scheme Creditors.

The risk management processes adopted continue to evolve in line with changing risk and regulatory regimes.

Own Risk and Solvency Assessment (ORSA)

The ORSA is the process by which the Company assesses the adequacy of its risk management and solvency position. The ORSA is the responsibility of the Scheme Administrator. This document is updated in response to material changes in the Company's structure or solvency and at least annually the document is fully reviewed and updated and approved by the Board. Responsibility for sections of the document are allocated to staff based on their operational activities and the final document is approved by the Scheme Administrator.

The Scheme of Arrangement requires at least an annual review of the solvency deficit position and following this review the Scheme Administrator decides after consultation with the Creditors' Committee on whether to adjust the payment percentage.

The Scheme does not allow the use of the levy to raise a capital buffer, so a reverse stress test is performed as part of the ORSA to assess the capital headroom available over a nominal levy percentage where the Scheme is deemed likely to be no longer in the best interest of Scheme Creditors.

MMI uses the Solvency II standard formula approach to determine its regulatory capital and given its financial situation it also uses this within the ORSA process. These results are supplemented by stress and scenario tests which are used to assess possible stresses within the claims reserves and their size relative to potential changes in the levy amount.

MMI's principal capital management strategy and actions are to adjust the size of the levy over time to ensure that claims are paid in an equitable manner and also that excess funds do not accumulate within MMI. The assessment of risk, from the risk management process, is used as an input into this process.

The most recent ORSA document was provided to the regulatory authority, the PRA, in April 2025, covering the review based on the financial position at 31 December 2024. The ORSA will be updated in February 2026 based on the financial position at 31 December 2025.

B.4 Internal Control

The Scheme Administrator and the Board, have overall responsibility for ensuring that an adequate and effective system of internal control is maintained in the Company.

The Scheme Administrator and the Board review the effectiveness of internal control systems annually. This system includes governance, financial controls, the risk management framework and processes to deliver regulatory and compliance requirements.

The internal control system is designed to manage or mitigate, rather than eliminate the risk of failure to achieve business objectives, and can only provide reasonable, and not absolute, assurance against material misstatement or loss.

There is an ongoing process for identifying, evaluating and managing the principal risks faced by MMI. This process was in place throughout 2023/2024 and up to the date of approval of the Annual Report and Accounts, and accords with guidance on risk management, internal control and related financial and business reporting.

The reporting framework, including reports to the Scheme Administrator from the Board, key function holders and the auditor, delivers information to enable the Scheme Administrator to assess the effectiveness of MMI's systems of internal control.

Key procedures of internal control are:

- Preparation of monthly management accounts monitoring actual financial outcomes against budgets and forecasts;
- Approval and sign-off of all contracts, agreements and payments in excess of £2,500
- Review of reconciliations of claim reserve movements, cash movements and expense payments; and
- Review of investment management reports provided by Aviva.

MMI seeks external advice from time to time to ensure it is up to date on any legal or regulatory changes and to understand its compliancy with such changes.

The Chief Executive Officer has overall responsibility for compliance.

Compliance is reported to the Scheme Creditors' Committee.

B.5 Internal Audit Function

Internal Audit is an independent and objective function that is a key part of the control environment required for MMI to achieve its objectives and meet its obligations.

The purpose of the internal audit function is to evaluate the adequacy and effectiveness of the internal control system and other elements of the system of governance. The internal audit function is proportionate to the nature scale and complexity of the operations of MMI.

The scope of internal auditing encompasses the examination and evaluation of the adequacy and effectiveness of MMI's governance, risk management, and internal controls. This includes:

- Evaluating the reliability and integrity of information and the means used to identify, measure, classify, and report such information;
- Evaluating the systems established to ensure compliance with those policies, plans, procedures, laws, and regulations which could have a significant impact on the organisation;
- Evaluating the means of safeguarding assets and, as appropriate, verifying the existence of such assets;
- Evaluating the effectiveness and efficiency with which resources are employed;
- Monitoring and evaluating governance processes; and
- Monitoring and evaluating the effectiveness of the organisation's risk management processes;

MMI engages internal audit services from PKF Littlejohn to ensure MMI's internal audit function maintains its independence and objectivity. PKF Littlejohn reports directly to Kevin Gill in his role as the Head of Internal Audit.

B.6 Actuarial Function

The CFO is responsible for the actuarial function. The Company engages KPMG to support the CFO in his role. KPMG is engaged to prepare actuarial forecasts and report on the estimated level of undiscounted IBNR claims reserves for all business written in the UK. In particular, KPMG is instructed to review in depth the areas of greatest uncertainty including Employers' Liability asbestos related claims, Public Liability abuse claims and Employers' Liability noise induced hearing loss claims.

KPMG also provides cash flow projections for Public Liability and Employers' Liability.

The process of the review consists of a mixture of interviews, data collection and data analysis. Reference is made to relevant industry studies to the extent that they are available.

KPMG reports to the CFO and the Board following the annual review and provides actuarial estimates on a low, mid and high basis. The report is considered in detail and the Board and Scheme Administrator agree and/or amend reserves in the light of the review.

The Board consider a sensitivity analysis of the actuarial forecasts, using differing assumptions as to the number of future claims notified, the average settlement amount and the rate of claims inflation.

B.7 Outsourcing

The objectives of the Company's Outsourcing Policy are to ensure that the outsourcing of critical or important operational functions or activities does not lead to:

- Reduction in the Board's, and where applicable a relevant sub committee's responsibility for or influence over key functions of the Company;
- Material impairment of the quality of the Company's system of Governance;
- Any impairment of the Company's ability to meet its regulatory requirements;
- Non-adherence to the Company's approved policies and procedures;
- Undue increases in operational risk;
- Material impairment of the Company's ability to fulfil its obligations to scheme creditors and other stakeholders, nor impede effective supervision by regulators;
- Conflicts of interest;
- Breach of the Company's data protection obligations.

Management has a responsibility to annually review outsourced activities, provide the Board with sufficient information to determine which functions are critical and report to the Board if any of the above arises.

The Board is responsible for the approval of and termination of all outsourcing arrangements of critical or important functions or activities and of assessing the risk associated with the outsourcing of critical or important functions or activities.

MMI outsources a small percentage (30 June 2025: 7%) of its claims handling to a UK law firm subject to a claims handling agreements. The law firm confirms it has no conflict of interest when accepting instruction on a new claim.

Investment management

Investments are managed by Aviva under an IMA, which delegates the investment management decision making function to Aviva. The assets are held with State Street under a custodian agreement.

The IMA stipulates rules and limitations on allowable investments, and the key factors are provided in the Credit Risk section of this document.

Aviva confirms it has no conflicts of interest as part of engagement procedures.

B.8 Any Other Information

All material information regarding MMI's system of governance is disclosed in sections B1-B7 above.

C: Risk Profile

The Company ceased underwriting insurance business on 30 September 1992. Whilst it is not exposed to premium risk, catastrophe risk or lapse risk it is exposed to insurance risk from claims arising on policies underwritten prior to this date. The Company is also exposed to a range of financial risks through its financial assets, reinsurance assets and policyholder liabilities. This section summarises these risks and the way the Company manages them. An analysis of the impact of these risks on the Standard Formula SCR calculation is included in Section E (Capital Management).

C.1 Reserve Risk

a) Measures used to assess risk

Reserve risk considers the uncertainty in the liabilities arising from periods of expired exposure and the possibility that prior year reserves are inadequate.

Best estimates of claims reserves are set by having regard to past claims experience, current judicial interpretations of the law and other relevant information. 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. A substantial measure of judgement is involved in both establishing the individual claims provisions and in interpreting past claims experience as part of the process of establishing the total claims provision.

The Directors instruct their actuarial advisors, KPMG, to produce three estimates of claims outstanding corresponding to a high, mid and low forecast of potential future claims liabilities. The low to high range represents an indicative range of reasonable best estimates. In producing their estimates, the actuaries make use of a range of data sources including historical company information, industry-wide reports and relevant supplementary population data.

b) Material risk exposure

Certain classes of business, such as Employers' Liability and Public Liability are inherently more uncertain than others and the ultimate cost of such claims is more likely to vary as a result of subsequent developments. Provisions on these classes include substantial amounts for asbestos related and abuse claims. Asbestos related claims can be subject to very long delay in reporting losses, since the onset of illness and disability arising from the exposure to harmful conditions may only become apparent many years later; in cases of mesothelioma this latency period can be anything up to 40 years. Abuse claims also have a significant delay and latency in reporting.

MMI expects to be paying out claims for a number of years, and therefore the value of these future claims payments will be subject to inflation. Whilst claims reserves are set based on the current inflationary outlook, the Company acknowledges that the current high inflationary environment has increased the risk associated with increased inflationary claims costs.

c) Material risk concentrations

The major risk classes of claims identified by the business are child abuse and mesothelioma.

d) Risk mitigation

Child abuse claims are handled, subject to supervision, by a defined panel of selected specialist law firms with experience of handling high profile, complex and high value claims. All new child abuse

claims are reported to MMI, enabling MMI to review policy cover and provide input into specific issues identified.

Mesothelioma claims are partly mitigated by a reinsurance recovery program. MMI has estimated undiscounted mesothelioma reinsurance recoverables at year end of £11,620k on its booked reserves (2024: £10,885k).

Claims performance is monitored monthly by the comparison of performance statistics against a range of key performance indicators including the average cost per settled claims and the average lifecycle of a claim.

Inflationary risk is assessed through the annual actuarial valuation process, whereby costs under a number of alternative inflationary environments are reviewed. The Board is satisfied that the latest run-off projections indicate sufficient assets to meet projected liabilities, and that the levy mechanism provides a mechanism to meet a funding shortfall, should a structural change in inflation lead to a deficit of assets over future liabilities.

C.2 Market Risk

MMI's investment strategy is to acquire secure assets which will generate income and capital growth to contribute towards meeting the cost of current and future liabilities, for the benefit of Scheme Creditors. An extremely low risk/low volatility strategy has been adopted since the inception of the scheme and this strategy will not change in the foreseeable future.

The Company's primary market risk is that proceeds from financial assets are not sufficient to meet its claims settlement obligations due under the run-off of its insurance business.

Investments are managed by Aviva, whilst the assets are held with State Street under a custodian agreement.

MMI does not invest in infrastructure investments.

a) Measures used to assess risk

Market risk describes the risk of loss or of adverse change in the financial situation resulting, directly or indirectly, from fluctuations in the level and in the volatility of market prices of assets, liabilities and financial instruments. This includes the uncertainties relating to investments performance - the investment return achieved, and the value of the assets held by MMI could go up or down, and the amount by which they go up or down is uncertain.

MMI's management receives and reviews a monthly investment report from their investment managers, Aviva, detailing all transactions in the month and movements in valuation. Each quarter the investment managers send MMI a quarterly summary, which includes a narrative analysis of their quarterly investment performance.

b) Material risk exposure

This risk module is further subdivided into interest rate risk, equity risk, property risk, spread risk, concentration risk and currency risk. Only Interest rate risk, spread risk and concentration risk are relevant to MMI.

c) Material risk concentrations

MMI invests in accordance with the 'prudent person principle' set out in Article 132 of Directive 2009/138/EC, in particular:

- i. The portfolio is invested in gilts, corporate bonds and floating rate notes, with the remainder in cash deposits;
- ii. Only high investment grade (AAA or AA) investments are permitted under the IMA with Aviva; and
- iii. No derivatives are permitted, and all investments must be made in sterling to avoid foreign exchange related risk.

d) Risk mitigation

Market risk is the risk of changes in values caused by market prices or volatilities of market prices differing from their expected values. MMI's investment strategy is to match the maturity of its investments to the forecast claims requirements of its runoff business. By using low risk fixed-income products, held to maturity with known redemption values and publicly traded on regulated markets, the Company can mitigate this risk and ensure a reliable income stream. These investments may exhibit short term mark to market volatility, whilst the underlying income stream remains secure.

C.3 Credit Risk

a) Measures used to assess risk

Credit risk is the risk that a counterparty will be unable to pay amounts in full when due. Counterparty default risk is estimated by using MMI's counterparties' credit ratings and solvency ratios to calculate the risk of unexpected default. Counterparties include any institution or individual that is a debtor to MMI, and in particular the reinsurers of MMI.

b) Material risk exposure

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

- amounts due from issuers of corporate bonds and similar fixed income products;
- reinsurers' share of insurance liabilities;
- amounts due from reinsurers in respect of claims already paid;
- amounts due from policyholders, including levy balances not yet settled; and
- cash at bank.

c) Material risk concentrations

Reinsurance balances due are in respect of insurance claims underwritten prior to 30 September 1992. Total reinsurance recoverables as at 30 June 2025 were £11,894k (2024: £10,690k), of which approximately 72% is in respect of a single reinsurer, Equitas Insurance Limited ('Equitas'). Equitas's liabilities are guaranteed by National Indemnity Company, which is AA rated. If National Indemnity Company's Standard & Poor's' rating falls below AA-, it must establish a trust fund equal to 102% of its net liabilities due under the agreement with Equitas.

d) Risk mitigation

This risk is mitigated by a number of investment restrictions with the IMA with Aviva, principally:

- Except for UK gilts and supranational bonds, maximum exposure to any counterparty is limited to the lesser of 5% of the Portfolio value or £15m;
- All funds must be invested in sterling; and
- The use of derivatives is not permitted.

C.4 Liquidity Risk

a) Measures used to assess risk

Liquidity risk is the risk that cash may not be available to pay obligations when they fall due. MMI maintains a projection of cash inflows (primarily investment income) and cash outflows (primarily claims settlements) to ensure that enough liquidity is present within the cash and asset portfolios. The risk around this projection is assessed, with reference to the range of reserves provided by KPMG.

b) Material risk exposure

The primary liquidity risk of the Company is the obligation to pay claims to policy holders as they fall due.

c) Material risk concentrations

Claims are projected to remain payable for in excess of 30 years. Any long-term shortfall in claims coverage identified by the annual actuarial forecast can be met through the Scheme of Arrangement levy mechanism.

d) Risk mitigation

Short-term liquidity requirements are met by transfers of funds from investments to cash. Under the Company's IMA, £2m must always be available for same day transfer and £10m of funds must be made available within 5 working days on request.

C.5 Operational Risk

a) Measures used to assess risk

Operational risk is the risk of a change in value due to inadequate or failed internal processes, people or systems, or from external events.

b) Material risk exposure

Because of the small number of staff employed by the Company it is exposed to fraud and reporting risk.

c) Material risk concentrations

MMI has significant key man risk due the employment of small team of people with key knowledge and experience.

A series of high-profile IT system ransomware attacks in the last year highlight that all firms are potentially susceptible to IT cyber attacks and should mitigate and plan for accordingly.

d) Risk mitigation

This is mitigated by a well-established formal process of monthly reporting and review by the Board and, in particular, MMI's independent non-executive directors. Dual authorisation procedures are required for all banking payments in excess of £2,500. Additionally, the Company relies on external parties and advisors to provide updates and support on changes in the regulatory and taxation environment. All key company processes are documented. The transaction levels each year are sufficiently low for the auditors to provide reliance on substantive testing procedures.

During the year, MMI has produced and now maintains an Operational Resilience self-assessment document, which assesses and records MMI's approach to operational resilience, specifically for its single Important Business Service, being its claims handling function. Key risks were identified concerning Pierian, MMI's claims handling system, regarding the loss of IT technical support, or a ransomware attack/data breach. During the year, the Company undertook a point in time restore from backups of Pierian data and application code. This test was successfully concluded. The Company believes it has appropriate and secure controls over its claims data and suitable recovery plans in place in the event of a data incident. It also has Cyber Essentials part II accreditation.

C.6 Other Material Risks

Asset Liability Mismatch Risk

a) Measures used to assess risk

ALM risk is the risk that there is a change in own funds from a deviation between asset and liability cash-flows, prices or carrying amounts. It is assessed alongside Market risk within the Standard Formula calculation.

b) Material risk exposure

Because claims run-off is forecast to continue for more than 30 years, this risk is particularly relevant for MMI.

c) Material risk concentrations

The UK fixed income investment market has been subject to significant volatility in recent years, though the last 12 months have been somewhat more stable. The size and timing of the liability cash-flows is also uncertain which means they cannot be matched exactly by cash-flows from assets.

d) Risk mitigation

MMI's investment strategy, as delegated to Aviva, is to match investment income with forecast claims liabilities. In the short-term this means matching investment income to forecast claims outflows. In the longer term, where there may not be appropriate products to directly match, Aviva selects the portfolio of investments such that the sensitivity in the carrying values of investments in respect of a move in investment yields is matched, as far as possible, to the corresponding sensitivity of the discounted claims provision.

A long-term mismatch between assets and liabilities can be addressed by the Levy mechanism, raising or lowering the levy percentage as appropriate.

Risk Sensitivities

As described in the Executive Summary, the Company is not able to meet its minimum solvency requirement, but that the Scheme provides protection for policyholders over the duration of the run-off and is structured to deliver the best possible outcome for policyholders, therefore meeting the main objective of Solvency II.

Sensitivity testing and analysis is therefore focused on the effect of adverse outcomes upon the payment percentage applied to claims paid on behalf of Scheme Creditors under the operation of the levy mechanism.

Two key tests are implemented and reviewed at least annually as part of the ORSA process.

The first test is a sensitivity test of claims. The greatest financial risk to MMI relates to the deterioration of the projected claims volumes and costs for two of the most volatile causes of claims: mesothelioma and child abuse. These are tested by modelling a number of simultaneous adverse movements on key claims cost drivers, being claims numbers, settlement values, inflationary growth and rate of claim development. These results are translated into the change required from the current payment percentage of 75% to still achieve equilibrium of assets and liabilities over the life of the run-off.

The second key test is a reverse stress test, whereby changes in the payment percentage are mapped against the implied shock to net assets that would be consistent with the given payment percentage achieving equilibrium of assets and liabilities over the remaining life of the run-off.

C.7 Any Other Information

Other information

All material information regarding MMI's Risk Profile is disclosed in sections C1-C6.

D: Valuation for Solvency Purposes

The Solvency II balance of reserves for the year ended 30 June 2025 was as follows:

All figures in £000s	2025	2024
Total assets	164,669	172,471
Technical provisions	(180,455)	(192,098)
Other liabilities	(846)	(672)
Excess/(Deficit) of assets over liabilities	(16,632)	(20,299)

Table vi

D.1 Assets

Assets held by the Company as at 30 June 2025 were as follows:

	Per	Reclassify	Disallowed	
	Financial	Accrued	Asset per	Per
All figures in £000s	Statements	Interest	SII	Solvency II
Intangible assets – developed software Investments in government and corporate	26		(26)	-
bonds	147,319	1,472		148,791
Reinsurance recoverables	11,894			11,894
Cash and cash equivalents	3,312			3,312
Insurance and intermediaries' receivables Debtors arising out of reinsurance	95			95
operations	386			386
Other	1,663	(1,472)		191
TOTAL	164,695	-	(26)	164,669

Table vii

Investments in government and corporate bonds are all valued at fair value in the financial statements and under Solvency II, being the quoted market price on close of business 30 June 2025, plus any accrued interest. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, or similar platform, and those prices represent actual and regularly occurring market transactions on an arm's length basis. All gilts and bonds held are investment grade and are traded on either the London Stock Exchange or the Euroclear settlement system. All these assets have therefore been deemed as being traded in active markets.

Cash and cash equivalents are valued at carrying value on 30 June 2025 plus accrued interest.

Reinsurance recoverables are estimates based upon gross provisions for outstanding claims, having due regard to collectability. 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, adjusted to reflect changes in the nature and extent of the Company's reinsurance programme over time.

Insurance and intermediaries' receivables represent amounts due from Scheme Creditors in respect of the Scheme's payment percentage mechanism and other sundry scheme balances recoverable. They are valued at settlement amount, less any provision for bad and doubtful debts. All are expected to settle within six months and so are not discounted.

Other balances represent other sundry debtors. They are valued at settlement amount, less any provision for bad and doubtful debts. All are expected to settle within six months and so are not discounted.

The assets held by MMI at the end of the year are not subject to leasing arrangements.

There have been no changes in the recognition and valuation basis for assets under Solvency II during the reporting period.

D.2 Technical Provisions

Reported technical provisions per the financial statements for the year ended 30 June 2025 were £163,849k and comprised of non-life outstanding claims estimates, less estimated deductions for levy recoveries and for discounting, as follows:

All figures in £000s	Per Financial
	Statements
Outstanding Claims estimate (mid case)	242,044
Estimated levy recoveries	(57,457)
Discounting of claims and levy	(45,593)
	138,994
Other Technical Provisions: provision to repay levy monies	24,855
Technical provisions per the financial statements	163,849

Table viii

In general, the IBNR for MMI has been estimated using decay type techniques where the predicted rate of notification of IBNR is based largely on calendar year data with adjustment for other factors such as demographic trends. Standard actuarial techniques such as chain ladder or link-ratio approach are of limited use to MMI as historic claim development patterns do not necessarily reflect future expected development.

Exposure type analysis for estimating IBNR has not been used because of the difficulty in obtaining accurate exposure data and the limitation of referencing a relatively small claim frequency to a larger potential exposure.

The main assumptions in the reserving exercise relate to the nature of the liabilities. For mesothelioma claims it is the average cost per claim, the future number of claims projected, as well as trends in inflation and mortality. For abuse claims the main assumptions are the future number of claims projected, the average cost per claim and future trends such as inflation.

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. A substantial measure of judgement is involved in both establishing the individual claims provisions and in interpreting past claims experience as part of the process of establishing the total claims provision. Certain classes of business, such as Employers' Liability and Public Liability are inherently more uncertain than others and the ultimate cost of such claims is more likely to vary as a result of subsequent developments.

Provisions on these classes include substantial amounts for asbestos related and abuse claims. Asbestos related claims can be subject to very long delay in reporting losses, since the onset of illness and disability arising from the exposure to harmful conditions may only become apparent many years

later; in cases of mesothelioma this latency period can be anything between 10 and 40 years. The major risk classes of claims identified by the business are therefore child abuse and mesothelioma.

All technical provisions relate to general insurance liability business. The reconciliation between the Financial Statements and the Solvency II figure is given below:

	2025	2024
All figures in £000s		
Technical provision per Financial Statements	(163,849)	(171,910)
Add: Items per SII not in Financial Statements		
Allocated administrative expenses	(16,233)	(16,550)
Events not in data	(2,232)	(2,396)
Discounting of contingent liability	19,383	18,028
Best Estimate	(162,931)	(172,828)
Add: Risk Margin	(17,524)	(19,270)
Technical provision per Solvency II	(180,455)	(192,098)

Table ix

These liabilities are all reported within the Solvency II "General Liability" line of business.

Under the Solvency II calculation, 75% of all administrative expenses are allocated to the Technical Provision (versus only direct claims management costs in the Financial Statements). These expenses represent a forecast of the total expenses over the period of the run-off, based on the 2025-26 budget and grown at 3% pa thereafter. These costs are also adjusted year on year for known events that may significantly affect the level of future administrative expenses. The discounted Best Estimate, as reported per IR.19.01.21 of £142,218k, is the Best Estimate (above) of £162,931k, less the discounted value of these administrative expenses of £20,713k.

Events not in data is an estimate for unknown liabilities not yet captured by IBNR actuarial estimates. It has been set at 1.5% of discounted claims less discounted reinsurance recoveries. MMI has not underwritten new business since September 1992 and does not believe there is a significant exposure to future types of claims occurring.

In the financial statements, the Company recognises an obligation to repay levy monies previously raised by levy, to the extent that if not included in the accounts, the Company would report surplus net assets. For the 2024/25 financial statements this amounted to £24,855k. Under SII reporting, no corresponding net surplus exists, because of two factors. Firstly, the provision for future administrative expenses is higher because it includes indirect as well as direct claim management costs. Secondly, the Solvency II balance sheet includes a margin for risk (£17,524k in 2025). However, for prudence, the SII provision does include this repayment provision, but assumes it occurs at the conclusion of the Scheme in 2060 and discounts accordingly. This accounts for the discounting element of the reconciliation of £19,383k.

As MMI is in run-off there are no new policies or premiums, and no issues with contract boundaries.

MMI has not applied for approval for and therefore is not applying the matching adjustment, volatility adjustment, transitional risk-free interest rate term structure or transitional deduction with respect to the calculation of Solvency II technical provisions.

MMI's risk margin calculation comprises reserve, counterparty and operational risk. A correlation of 50% between reserve and counterparty risk has been assumed in line with the standard formula parameterisation. The risk margin is estimated using a simplified approach, as specified within Solvency II. When estimating the SCR in future years, the risk is reduced in proportion to the run-off of the technical provision; MMI deems this approach to be appropriate, as it is in run-off and operates under a simplified operating structure; E2 shows that reserve risk is by far the greatest component of the Company's SCR calculation. The reduction in the risk margin year-on year is primarily due to the unwinding of the long term IBNR provision as claims are settled.

There have been no changes in the recognition and valuation basis for technical provisions under Solvency II during the reporting period.

D.3 Other Liabilities

	Per	Per Financial	Diff
All figures in £000s	Solvency II	Statements	
Trade Payables	846	846	-

Table x

Trade payables comprise of trade accruals, trade payables due and sundry amounts due to Her Majesty's Revenue & Customs. The balance of £846k represents expected settlement amounts and in respect of accruals, these estimates are based on invoices received post year-end. All balances are expected to settle within six months of the year end and are subject to minimal uncertainty risk as to 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.

There was no obligation under finance leases at end of the reporting period. The minimum rentals payable under non-cancellable operating leases for leasehold property within five years amounted to £359k (2024: £85k) measured at the end of the reporting period.

There are no further material off-balance sheet liabilities that have not been reported in template IR.03.01.01.

D.4 Alternative methods for valuation

As all investments are listed on active markets MMI has not applied any "alternative valuation methods" as referred to in Article 10(5) of Solvency II Delegated Regulation in order to determine their fair value.

D.5 Any Other Information

Upon the triggering of the Scheme of Arrangement, the Scheme Administrator set an initial payment percentage of 85% and imposed an initial levy on Scheme Creditors of 15%. The payment percentage was decreased to 75% from 1 April 2016 and an additional 10% Levy was billed at that date. As at 30 June 2024, £220,539k has been collected from Scheme Creditors via the Levy mechanism (2024: £216,451k).

Taking account of historical and future levy/payment percentage deductions, the net liabilities of the Company have been reduced by £238,764k (2024: £238,774k). Part, or all of these liabilities, could become payable to Scheme Creditors if the financial position of the company improves and the payment percentage is consequently increased.

The Company's sole material lease liability is for the lease of its premises at 11 Ironmonger Lane. This lease is described in section **A4**.

The Company does not operate any employee share option plans and has no defined benefit staff pension schemes.

All material information regarding MMI's Valuation for Solvency Purposes is disclosed in sections **D1-D5** above.

E Capital Management

E.1 Own Funds

Own funds comprise of the following:

	TOTAL	Tier 1	Tier 1	Tier 2	Tier 3
All figures in £000s		Unrestricted	Restricted		
Reconciliation reserve	(16,632)	(16,632)	-	-	-
Deficit of Own Funds	(16,632)	(16,632)	-	-	-

Table xi

There are no deductions made from own funds. Any own fund surpluses would be subject to the Levy and Commission for Risk contingent liabilities listed under **D4**.

Own funds are managed in accordance with the Scheme of Arrangement in order to generate income and capital growth to meet the cost of current and future liabilities for the benefit of Scheme Creditors. The Company can be, and historically has been, subject to significant volatility of own funds as a result of changes in the actuarial forecast of future claims payments. The time horizon for the settlement of the claims is long, with actuarial forecasts predicating payments will be made to 2060, meaning that any identifiable deterioration will not necessarily translate into a liquidity shortfall in the medium term. The Scheme Arrangement Levy mechanism provides a way of funding any long-term structural deficit of own funds but is not intended to give rise to surpluses in own funds.

For the excess of assets over liabilities, the attribution of valuation differences is as follows:

All figures in £000s	2025	2024
Total of reserves and retained earnings from financial statements	-	-
Difference in the valuation of assets	(26)	(111)
Difference in the valuation of technical provisions	(16,606)	(20,188)
Reserves from financial statements adjusted for Solvency II valuation differences	(16,632)	(20,299)
Excess of assets over liabilities attributable to basic own fund items	-	-
Excess of assets over liabilities	(16,632)	(20,299)

Table xii

All differences in the reconciliation between reserves per the financial statements and the excess of assets over liabilities per Solvency II arise as a result from differences in the preparation bases of Solvency II and UK GAAP. The reconciliation between the opening and closing balances of Excess/(deficit) of assets over liabilities is as follows:

All figures in £000s	2025	2024
Excess/(deficit) of assets over liabilities B/F	(20,299)	(27,789)
Decrease in Best Estimate technical provision, gross of reinsurance	9,897	(417)
Technical flows on gross technical provision	(12,349)	(13,755)
Decrease in Risk Margin	1,746	11,597
Variation due to reinsurance recoveries	2,723	3,072
Variation due to investments	4,409	9,594
Intangible asset movement Excluded per SII	85	85
Other expenses during the year	(2,844)	(2,686)
Excess/(deficit) of assets over liabilities CF	(16,632)	(20,299)

Table xiii

E.2 Minimum Capital Requirement and Solvency Capital Requirement

MMI uses the Standard Formula to calculate its SCR.

All figures in £000s

SCR - Overview	30 JUN 2025	30 JUN 2024
Reserve Risk	49,842	53,506
Market Risk	3,001	2,308
Counterparty Default Risk	794	766
Undiversified Basic SCR	53,637	56,580
Diversification	(2,554)	(2,060)
Basic SCR	51,083	54,520
Operational Risk	4,888	5,185
Final SCR	55,971	59,705
MCR cap	25,187	26,867
MCR floor	13,993	14,926
Linear MCR	15,557	16,700

Table xiv

As can be seen above, the majority of MMI's risk relates to reserve risk, which has been estimated using the Standard Formula calibration for General Liability. For the other, lesser, risk types, some simplifying assumptions have been used which are described in more detail below.

The SCR has been estimated using the dependency structure provided within the Standard Formula, and so it has not been necessary to use any quantitative data from MMI.

In assessing the SCR of MMI the following risk assumptions were used:

1) Reserve risk

The reserves were allocated to the general liability line of business, and stressed using the factors provided by the PRA, giving the results for the standard calculation. The net technical provisions within the Solvency II balance sheet were used as an input into the Standard Formula.

2) Interest rate risk

MMI calculates the stress using the difference between the two PRA estimates of the market value of the assets, using the base and stressed yield curves. Due to differences in supply and demand in the financial markets these estimated market values do not match exactly those of the actual market values measured at the balance sheet date. The base PRA valuation is however similar to the actual market value, and so the shock between the base and stressed yields is considered appropriate.

As a simplification, MMI's projections assume the cash flows of both assets and liabilities occur at mid-year of each financial year.

3) Spread risk

As an approximation, all bonds that are not classified as "UK Government" are classified as "Other bonds". Some of these may qualify for the "other EEA governments" category and they would attract a slightly lower risk charge if they were categorised as such.

The MCR is calculated as follows:

All monetary figures in £000s	MCR	
Net Best Estimate Technical Provision (net of RI)	(a)	151,037
TP Factor (α)	(b)	10.3%
MCR (a x b)		15,557

Table xv

The final amounts of the SCR and MCR are subject to supervisory approval.

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

The company held no equity during the reporting period.

E.4 Differences between the Standard Model and any Internal Model used

The Company uses the Standard Model to calculate the SCR and no differences exist.

E.5 Non-Compliance with the Minimum Capital Requirement and the Solvency Capital Requirement.

MMI is subject to a Scheme of Arrangement and should be technically regarded as insolvent. It has a deficit of own funds of £16,632kk compared to an MCR of £15,557k and an SCR of £55,971k.

MMI is in breach of its solvency requirements, and the Scheme of Arrangement does not provide a mechanism whereby funds can be raised sufficiently to eradicate this deficit. The Company is therefore expected to remain in deficit and consequently in breach whilst its business is brought to a close. This process is expected to take many years; however, the Scheme provides protection for policyholders over the duration and is structured to deliver the best possible outcome for policyholders. The run-off under the Scheme therefore meets the main objective of Solvency II.

The maximum amount of non-compliance with both SCR and MCR during the year was the opening balance at 30 Sept 2024 – see details below:

All figures in £000s	30 Sep 2024
Surplus/(Deficit) of Own Funds	(20,468)
SCR	60,002
MCR	16,763
SCR Surplus/(Deficit)	(80,470)
MCR Surplus/(Deficit)	(37,231)

Table xvi

The SCR deficit has decreased during the 2024/25 financial year. Long term, this is to be expected, as the business is run-off to its conclusion, but this deficit remains susceptible to changes in the long-term discount rate.

E.6 Any Other Information

All material information regarding MMI's capital management is disclosed in sections E1-E5 above.

APPENDIX I: QUANTITIVE REPORTING TEMPLATES

This Appendix lists the annual quantitative templates submitted to the PRA on behalf of Municipal Mutual Insurance Limited in respect of the year ended 30 June 2025 and reproduced herein:

Code	Template name
IR.02.01.02	Balance Sheet
IR.05.02.01	Premiums, claims and expenses by country: Non-Life obligations
IR.05.04.02	Non-life income and expenditure: reporting period
IR.17.01.02	Non-Life Technical Provisions
IR.19.01.21	Non-Life insurance claims
IR.23.01.01	Own Funds
IR.25.04.21	Solvency Capital Requirement – for undertakings on Standard Formula
IR.28.01.01	Minimum Capital Requirement – only life or non-life insurance or reinsurance activity

IR.02.01.02

Balance sheet

	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	18
R0070 Investments (other than assets held for index-linked and unit-linked contracts)	148,791
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	148,791
R0140 Government Bonds	115,240
R0150 Corporate Bonds	33,550
R0160 Structured notes	0
R0170 Collateralised securities	0
R0180 Collective Investments Undertakings	0
R0190 Derivatives	
R0200 Deposits other than cash equivalents	0
R0210 Other investments	0
R0220 Assets held for index-linked and unit-linked contracts	
R0230 Loans and mortgages	0
R0240 Loans on policies	0
R0250 Loans and mortgages to individuals	
R0260 Other loans and mortgages	
R0270 Reinsurance recoverables from:	11,894
R0280 Non-life and health similar to non-life	11,894
R0315 Life and health similar to life, excluding index-linked and unit-linked	
R0340 Life index-linked and unit-linked	
R0350 Deposits to cedants	0
R0360 Insurance and intermediaries receivables	95
R0370 Reinsurance receivables	386
R0380 Receivables (trade, not insurance)	173
R0390 Own shares (held directly)	
R0400 Amounts due in respect of own fund items or initial fund called up but not yet paid in	0
R0410 Cash and cash equivalents	3,312
R0420 Any other assets, not elsewhere shown	3,6.2
R0500 Total assets	164,669

Solvency II value

C0010

R0505 Technical provisions - total	180,455
R0510 Technical provisions - non-life	180,455
R0515 Technical provisions - life	0
R0542 Best estimate - total	162,931
R0544 Best estimate - non-life	162,931
R0546 Best estimate - life	
R0552 Risk margin - total	17,524
R0554 Risk margin - non-life	17,524
R0556 Risk margin - life	
R0565 Transitional (TMTP) - life	
R0740 Contingent liabilities	0
R0750 Provisions other than technical provisions	
R0760 Pension benefit obligations	
R0770 Deposits from reinsurers	
R0780 Deferred tax liabilities	
R0790 Derivatives	
R0800 Debts owed to credit institutions	
R0810 Financial liabilities other than debts owed to credit institutions	
R0820 Insurance & intermediaries payables	
R0830 Reinsurance payables	
R0840 Payables (trade, not insurance)	846
R0850 Subordinated liabilities	0
R0860 Subordinated liabilities not in Basic Own Funds	
R0870 Subordinated liabilities in Basic Own Funds	0
R0880 Any other liabilities, not elsewhere shown	
R0900 Total liabilities	181,301
R1000 Excess of assets over liabilities	-16,632

Liabilities

IR.05.02.01
Premiums, claims and expenses by country: Non-life obligations

		C0010	C0020	C0030	C0040	C0050	C0060	C0070
		Home Country		Top 5 countries (b	by amount of gross p	remiums written)		Total Top 5 and home country
R0010								nome country
		C0080	C0090	C0100	C0110	C0120	C0130	C0140
	Premiums written							
R0110	Gross - Direct Business							0
R0120	Gross - Proportional reinsurance accepted							0
R0130	Gross - Non-proportional reinsurance accepted							0
R0140	Reinsurers' share							0
R0200	Net	0						0
	Premiums earned							
R0210	Gross - Direct Business							0
R0220	Gross - Proportional reinsurance accepted							0
R0230	Gross - Non-proportional reinsurance accepted							0
R0240	Reinsurers' share							0
R0300	Net	0						0
	Claims incurred							
R0310	Gross - Direct Business	4,278						4,278
R0320	Gross - Proportional reinsurance accepted							0
R0330	Gross - Non-proportional reinsurance accepted							0
R0340	Reinsurers' share	2,723						2,723
R0400	Net	1,555						1,555
R0550	Net expenses incurred	3,054						3,054

IR.05.04.02

Non-life income and expenditure: reporting period

	All					Non-life i	nsurance and accepted p	roportional reinsurance	obligations			
	business (including annuities stemming from accepted	All non-life business (ie excluding annuities stemming from accepted insurance and reinsurance contracts)	Medical expense insurance	Income protection insurance	Workers' compensation insurance	Motor vehicle liability insurance - personal lines	Motor vehicle liability insurance - non- personal lines	Motor vehicle other motor insurance - personal lines	Motor vehicle other motor insurance - non- personal lines	Marine, aviation and transport insurance	Fire and other damage to property insurance - personal lines	_
	C0010	C0015	C0110	C0120	C0130	C0140	C0141	C0150	C0151	C0160		C0180
Income												
Premiums written												
R0110 Gross written premiums		0										
R0111 Gross written premiums - insurance (direct)		0										
R0113 Gross written premiums - accepted reinsurance		0										
R0160 Net written premiums		0										
Premiums earned and provision for unearned												
R0210 Gross earned premiums		0										
R0220 Net earned premiums		0										
Expenditure												
Claims incurred												
R0610 Gross (undiscounted) claims incurred		-393										
R0611 Gross (undiscounted) direct business		-393										
R0612 Gross (undiscounted) reinsurance accepted		0										
R0690 Net (undiscounted) claims incurred		-2,997										
R0730 Net (discounted) claims incurred	1,555	1,555										
Analysis of expenses incurred												
R0910 Technical expenses incurred net of reinsurance ceded	3,054	1										
R0985 Acquisition costs, commissions, claims management costs	649	649										
Other expenditure												
R1140 Other expenses	10											
R1310 Total expenditure	4,619	5										
	1,017	7										

IR.05.04.02

Non-life income and expenditure: reporting period

R0985 Acquisition costs, commissions, claims management costs

Other expenditure

R1140 Other expenses

R1310 Total expenditure

450

199

	Non-life insurance and accepted p			proportional reinsurance o	obligations				Accepted non-pro	portional reinsurance				
		General liab	General liability insurance		Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss	Health	Casualty	Marine, aviation and transport	Property	Annuities stemming from non-life insurance	Annuities stemming from non-life accepted reinsurance
	Employers Liability	Public & products Liability	Professional Indemnity	Other general liability									contracts	contracts
	C0190	C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0310	C0320	C0330	C0340	C0525	C0545
Income														
Premiums written														
R0110 Gross written premiums	0		0	0	0									
R0111 Gross written premiums - insurance (direct)	0		0	0	ס									
R0113 Gross written premiums - accepted reinsurance	0		0	0	0									
R0160 Net written premiums	0		0	0										
Premiums earned and provision for unearned														
R0210 Gross earned premiums	0		0	0										
R0220 Net earned premiums	0		0	0 (ס									
Expenditure														
Claims incurred														
R0610 Gross (undiscounted) claims incurred	5,181			0	0									
R0611 Gross (undiscounted) direct business	5,181	-5,57	4	0	0									
R0612 Gross (undiscounted) reinsurance accepted	0		0	0	0									
R0690 Net (undiscounted) claims incurred	3,217	-6,21	5	0	0									
R0730 Net (discounted) claims incurred														
•													L	
Analysis of expenses incurred														
R0910 Technical expenses incurred net of reinsurance ceded														

					Direct	business and accept	ed proportional rei	nsurance						Accepted non-propo	ortional 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
Best estimate																	
Premium provisions							I										
R0060 Gross Total recoverable from reinsurance/SPV and Finite Re								0									0
R0140 after the adjustment for expected losses due to counterparty default								0									0
R0150 Net Best Estimate of Premium Provisions								0									0
Claims provisions																	
R0160 Gross								162,931									162,931
Total recoverable from reinsurance/SPV and Finite Re R0240 after the adjustment for expected losses due to counterparty default								11,894									11,894
R0250 Net Best Estimate of Claims Provisions								151,036									151,036
R0260 Total best estimate - gross								162,931									162,931
R0270 Total best estimate - net								151,036									151,036
R0280 Risk margin								17,524									17,524
R0320 Technical provisions - total								180,455									180,455
Recoverable from reinsurance contract/SPV and R0330 Finite Re after the adjustment for expected losses due to counterparty default - total								11,894									11,894
R0340 Technical provisions minus recoverables from reinsurance/SPV and Finite Re - total								168,561									168,561

IR.19.01.21 Non-Life insurance claims

Total Non-life business

Z0020 Accident year / underwriting year Accident year

	Gross Claims	s Paid (non-cu	mulative)											
	(absolute am	nount)												
	Year	C0010	C0020	C0030	C0040	C0050 Developm	C0060 ent year	C0070	C0080	C0090	C0100	C0110	C0170 In Current	C0180 Sum of years
		0	1	2	3	4	5	6	7	8	9	10 & +	year	(cumulative)
R0100	Prior											16,437	16,437	16,437
R0160	-9	0	0	0	0	0	0	0	0	0	0		0	0
R0170	-8	0	0	0	0	0	0	0	0	0			0	0
R0180	-7	0	0	0	0	0	0	0	0				0	0
R0190	-6	0	0	0	0	0	0	0					0	0
R0200	-5	0	0	0	0	0	0						0	0
R0210	-4	0	0	0	0	0							0	0
R0220	-3	0	0	0	0								0	0
R0230	-2	0	0	0									0	0
R0240	-1	0	0										0	0
R0250	0	0											0	0
R0260												Total	16,437	16,437

	Gross Undisc	counted Best	Estimate Cla	ims Provision	S								
	(absolute am	nount)											
													C0360
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300	Year end
	Year					Developm	ent year						(discounted
		0	1	2	3	4	5	6	7	8	9	10 & +	data)
R0100	Prior											207,492	142,218
R0160	-9	0	0	0	0	0	0	0	0	0	0		0
R0170	-8	0	0	0	0	0	0	0	0	0			0
R0180	-7	0	0	0	0	0	0	0	0				0
R0190	-6	0	0	0	0	0	0	0					0
R0200	-5	0	0	0	0	0	0						0
R0210	-4	0	0	0	0	0							0
R0220	-3	0	0	0	0								0
R0230	-2	0	0	0									0
R0240	-1	0	0										0
R0250	0	0											0
R0260												Total	142,218

		C0570	C0580
		Gross	
		earned	Estimate of
		premium	future
		at	gross
		reporting	earned
		reference	premium
		date	
60	N-9	0	0
70	N-8	0	0
80	N-7	0	0
90	N-6	0	0
.00	N-5	0	0
10	N-4	0	0
220	N-3	0	0
230	N-2	0	0
40	N-1	0	0
50	N	0	C

IR.23.01.01

Own Funds

		C0010	C0020	C0030	C0040	C0050
R0010	Ordinary share capital (gross of own shares)	0	0		(
	Share premium account related to ordinary share capital	0	0		(
	Initial funds, members' contributions or the equivalent basic own-fund item for mutual and mutual-type undertakings	0	0		(
	Subordinated mutual member accounts	0		0	(0
R0070	Surplus funds	0	0			
R0090	Preference shares	0		0	(0
R0110	Share premium account related to preference shares	0		0	(0
R0130	Reconciliation reserve	-16,632	-16,632			
R0140	Subordinated liabilities	0		0	(0
R0160	An amount equal to the value of net deferred tax assets	0				0
R0180	Other own fund items approved by the supervisory authority as basic own funds not specified above	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		•		
R0290	Total basic own funds	-16,632	-16,632	0	(0
	Ancillary own funds					
R0300	Unpaid and uncalled ordinary share capital callable on demand	0				
D0340	Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on					
R0310	demand	U				
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	0				
R0350	Letters of credit and guarantees other	0				
R0360	Supplementary members calls	0				
	Supplementary members calls - other	0				
R0390	Other ancillary own funds	0				
R0400	Total ancillary own funds	0			(0
	Available and eligible own funds					
R0500	Total available own funds to meet the SCR	-16,632	-16,632	0	(0
R0510	Total available own funds to meet the MCR	-16,632	-16,632	0	(
R0540	Total eligible own funds to meet the SCR	-16,632	-16,632	0	(0
R0550	Total eligible own funds to meet the MCR	-16,632	-16,632	0	(
R0580	SCR	55,971				
R0600	MCR	15,557				
R0620	Ratio of Eligible own funds to SCR	-29.71%				
R0640	Ratio of Eligible own funds to MCR	-106.91%				
	Reconcilliation reserve	C0060				
R0700	Excess of assets over liabilities	-16,632				
R0710	Own shares (held directly and indirectly)	0				
R0720	Foreseeable dividends, distributions and charges	0				
R0725	Deductions for participations in financial and credit institutions					
R0730	Other basic own fund items	0				
R0740	Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	0				
R0760	Reconciliation reserve	-16,632				

Tier 1

restricted

Tier 2

Tier 3

Tier 1

unrestricted

Total

IR.25.04.21

Solvency Capital Requirement

Net of loss absorbing capacity of technical provisions

	Market risk	C0010
R0070	Interest rate risk	1,809
R0080	Equity risk	0
R0090	Property risk	0
R0100	Spread risk	1,636
R0110	Concentration risk	314
R0120	Currency risk	0
R0125	Other market risk	
R0130	Diversification within market risk	-758
R0140	Total Market risk	3,001
	Counterparty default risk	
R0150	Type 1 exposures	784
R0160	Type 2 exposures	14
R0165	Other counterparty risk	
R0170	Diversification within counterparty default risk	-4
R0180	Total Counterparty default risk	794
	Life underwriting risk	
R0190	Mortality risk	
R0200	Longevity risk	
R0210	Disability-Morbidity risk	
R0220	Life-expense risk	
R0230	Revision risk	
R0240	Lapse risk	
R0250	Life catastrophe risk	
R0255	Other life underwriting risk	
R0260	Diversification within life underwriting risk	
R0270	Total Life underwriting risk	0
	Health underwriting risk	
R0280	Health SLT risk	
R0290	Health non SLT risk	
R0300	Health catastrophe risk	
R0305	Other health underwriting risk	
R0310	Diversification within health underwriting risk	
R0320	Total Health underwriting risk	0
	Non-life underwriting risk	
R0330	Non-life premium and reserve risk (ex catastrophe risk)	49,842
R0340	Non-life catastrophe risk	0
R0350	Lapse risk	0
R0355	Other non-life underwriting risk	
R0360	Diversification within non-life underwriting risk	0
R0370	Non-life underwriting risk	49,842
R0400	Intangible asset risk	
	Operational and other risks	
R0422	Operational risk	4,888
R0424	Other risks	1,000
	Total Operational and other risks	4,888
R0432	Total before all diversification	E0 30/
R0434	Total before diversification Total before diversification between risk modules	59,286 58,525
R0434	Diversification between risk modules	-2,555
	Total after diversification	55,971
110430	Total after diversification	33,771
R0440	Loss absorbing capacity of technical provisions	
	Loss absorbing capacity of deferred tax	
	Other adjustments	
	Solvency capital requirement including undisclosed capital add-on	55,971
R0472	Disclosed capital add-on - excluding residual model limitation	
	Disclosed capital add-on - residual model limitation	
R0474		
R0474 R0480	Solvency capital requirement including capital add-on	55,971
	Solvency capital requirement including capital add-on Biting interest rate scenario	55,971

IR.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	15,557		
			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		0	
R0090	General liability insurance and proportional reinsurance		151,036	
R0100	Credit and suretyship insurance and proportional reinsurance		0	
R0110	Legal expenses insurance and proportional reinsurance		0	
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 calculated as a whole	Net (of reinsurance/SPV) 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	15,557		
R0310	SCR	55,971		
R0320	MCR cap	25,187		
R0330	MCR floor	13,993		
R0340	Combined MCR	15,557		
R0350	Absolute floor of the MCR	3,500		
R0400	Minimum Capital Requirement	15,557		