# Solvency and Financial Condition Report

31 December 2024

#### Lloyd's Solvency and Financial Condition Report – 31 December 2024

#### **Overview**

Following the United Kingdom's withdrawal from the European Union, the Prudential Regulation Authority (PRA) implemented revised reporting requirements under the Solvency UK framework (formerly Solvency II), effective 31 December 2024. Through rule modification direction 00009259, the PRA subsequently deferred the application of these new requirements for Lloyd's until 31 December 2025.

Accordingly, Lloyd's Solvency and Financial Condition Report (SFCR) as at 31 December 2024 has been prepared in accordance with Article 51 of the Solvency II Directive (2009/138/EC), Articles 290 to 298 of the Commission Delegated Regulation (EU) 2015/35, and Section 3 of the PRA Rulebook Solvency II Firms: Reporting Instrument 2015.

This SFCR is prepared in respect of 'the association of underwriters known as Lloyd's ('Lloyd's'), the supervised undertaking as referred to in Annex III of Directive 2009/138/EC. Further information on the structure of Lloyd's, and the basis of preparation of the SFCR, is described in the Summary.

Lloyd's SFCR contains the quantitative templates as specified by the Commission Delegated Regulation (EU) 2015/2452.

Throughout this document, unless otherwise stated, references to Lloyd's relate to the Lloyd's market; references to the Society and/or Corporation are in respect of the Society of Lloyd's.

#### **Further information**

Additional information regarding Lloyd's may be found within Lloyd's Annual Report 2024 and Aggregate Accounts 2024. These reports are available from Lloyd's website: <u>https://www.lloyds.com/about-lloyds/investor-relations/financial-performance/financial-results/full-year-results-2024</u>.

The Lloyd's Annual Report includes the Pro Forma Financial Statements (PFFS), which are prepared so that the financial results of Lloyd's and its members taken together and their net assets can be compared as closely as possible with general insurance companies. The PFFS have been prepared by aggregating audited financial information reported in syndicate returns and annual accounts (Aggregate Accounts), members' funds at Lloyd's (FAL), any central adjustments and the financial statements of the Society of Lloyd's (the Society). The Annual Report also includes the financial statements of the Society of Lloyd's, comprising the financial position and performance of the Corporation of Lloyd's and the Central Fund.

The Aggregate Accounts set out an aggregation of all audited syndicate annual accounts including the audited results for calendar year 2024 and the financial position as at 31 December 2024 of all syndicates which transacted business during 2024.

Where relevant, references to these documents are made in the SFCR.

#### Governing body's statement in respect of the SFCR

We, the Council, acknowledge our responsibility for preparing the SFCR of Lloyd's as at 31 December 2024 in all material respects in accordance with the PRA Rules and Solvency II Regulations as applicable to Lloyd's.

We are satisfied that:

- a) throughout the financial year in question, Lloyd's has complied in all material respects with the requirements of the PRA Rules and the Solvency II Regulations as applicable to Lloyd's; and
- b) it is reasonable to believe that Lloyd's has continued so to comply and will continue so to comply in future.

For and on behalf of the Council

Suldad Keen

Bruce Carnegie-Brown, Chairman

Burkhard Keese, Chief Financial Officer

3 April 2025

### Contents

Section	Content	Page
	Summary	5
Α	Business and performance	15
A.1	- Business	15
A.2	- Underwriting performance	16
A.3	- Investment performance	17
A.4	- Performance of other activities	17
A.5	- Any other information	17
В	System of governance	18
B.1	- General information on the system of governance	18
B.2	- Fit and proper requirements	26
B.3	- Risk management system including the own risk and solvency assessment	27
B.4	- Internal control system	31
B.5	- Internal audit function	32
B.6	- Actuarial function	34
B.7	- Outsourcing	35
B.8	- Any other information	36
<b>C</b>	Risk profile	37
C.1	- Insurance risk (including underwriting risk)	38
C.2	- Market risk	40
C.3	- Credit risk	41
C.4	- Liquidity risk	41
C.5	- Operational risk	42
C.6	- Other material risks	42
C.7	- Any other information	46
D	Valuation for solvency purposes	47
D.1	- Assets	48
D.2	- Technical provisions	52
D.3	- Other liabilities	57
D.4	- Alternative methods for valuation	59
D.5	- Any other information	59
E	Capital management	60
E.1	- Own funds	60
E.2	- Solvency Capital Requirement and Minimum Capital Requirement	73
E.3	- Use of the duration-based equity risk sub-module in the calculation of the Solvency Capital Requirement	74
E.4	<ul> <li>Differences between the standard formula and any internal model used</li> </ul>	74
E.5	<ul> <li>Non-compliance with the Minimum Capital Requirement and non- compliance with the Solvency Capital Requirement</li> </ul>	77
E.6	- Any other information	77
Appendix 1	Quantitative reporting templates	
Appendix 2	Report by PricewaterhouseCoopers LLP	

#### Summary

#### About Lloyd's

Lloyd's is the world's specialist insurance and reinsurance market.

Our unique insurance market has an unrivalled concentration of specialist underwriting expertise and every day, more than 50 leading insurance companies, over 380 registered Lloyd's brokers and a global network of over 4,000 local coverholders operate in and bring business to the Lloyd's market.

The business written at Lloyd's is brought to specialist syndicates, who price and underwrite risk, via brokers and coverholders. Much of the capital available at Lloyd's is provided on a subscription basis – where Lloyd's underwriters join together as syndicates and where syndicates join together to underwrite risks and programmes. This kind of collaboration, combined with the choice, flexibility and financial certainty of the market, makes Lloyd's the world's leading insurance platform.

Behind the Lloyd's market is the Lloyd's Corporation, not itself an insurer but an independent organisation and regulator that acts to protect and maintain the market's reputation and provides services and original research, reports and analysis to the industry's knowledge base.

#### Lloyd's Market Structure

#### Members - providing the capital

The capital to underwrite policies is provided by members of Lloyd's. This capital is backed by many of the world's major insurance groups, listed companies, individuals and limited partnerships, with corporate entities providing the majority of the capital for the Lloyd's market.

#### Syndicates - writing the insurance

A Lloyd's syndicate is formed by one or more members joining together to provide capital and accept insurance risks. Most syndicates write a range of classes of business, but many will have areas of specific expertise. Syndicates are, technically, set up on an annual basis. In practice, they usually operate from year to year with members having the right, but not the obligation, to participate in syndicates the following year. This continuity of capital backing the syndicates means they function like permanent insurance operations. Each syndicate sets its own appetite for risk, develops a business plan, arranges its reinsurance protection and manages its exposures and claims.

At 31 December 2024, there were 84 active (i.e. participating on the 2024 year of account) (2023: 78) syndicates at Lloyd's including 9 (2023: 8) syndicates in a box writing innovative new business.

#### Managing agents - managing the syndicates

A managing agent is a company set up to manage one or more syndicates on behalf of the members. Managing agents have responsibility for employing underwriters, overseeing their underwriting and managing the infrastructure and day-to-day operations.

At 31 December 2024, there were 51 (2023: 51) managing agents at Lloyd's.

#### Policyholders - transferring risk

Policyholders include businesses, organisations, other insurers and individuals from around the world who seek to mitigate the impact of potential risks. Policyholders may access the Lloyd's market via a broker, coverholder or service company.

#### Brokers – distributing business

Lloyd's is a broker market in which strong relationships, backed by deep expertise, play a crucial part. Brokers facilitate the risk transfer process between policyholders and underwriters. Much of this business involves face to face negotiations between brokers and underwriters.

At 31 December 2024, there were 401 (2023: 381) broking firms introducing business to Lloyd's.

#### Coverholders - offering local access to Lloyd's

A managing agent may also authorise third parties to accept insurance risks directly on behalf of its syndicates. These businesses, known as coverholders, form a vital distribution channel, offering a local route to Lloyd's in many territories around the world.

At 31 December 2024, there were 2,949 (2023: 2,949) approved coverholder office locations.

#### Service companies

A service company operates like a coverholder but is a wholly owned subsidiary of either a managing agent or of a managing agent's holding company and which is authorised to enter into contracts of insurance for members of its associated syndicate and/or associated insurance companies.

At 31 December 2024, there were 405 (2023: 405) service companies at Lloyd's, with the majority in the UK and the US.

#### Members' agents – supporting the members

Members' agents provide advice and administrative services to members, including assisting with syndicate selection.

At 31 December 2024, there were 4 (2023: 3) members' agents at Lloyd's.

#### Society of Lloyd's - supporting the market

The Society oversees the Lloyd's market. It provides the market's infrastructure, including services to support its efficient running, and protects and maintains its reputation.

The Society's role includes:

- managing and protecting Lloyd's network of international licences;
- agreeing syndicates' business plans and evaluating performance against those plans. Syndicates are required to underwrite only in accordance with their agreed business plans. If they fail to do so, Lloyd's can take a range of actions including, as a last resort, stopping a syndicate underwriting;
- monitoring syndicates' compliance with Lloyd's Principles for Doing Business; and
- continuing to raise standards and improve performance across two main areas:
  - $\circ$  overall risk and performance management of the market; and

• maintaining and developing the market's attractiveness to capital providers, distributors and clients, while preserving its diversity.

The Society's Executive Committee exercises the day-to-day powers and functions of the Council of Lloyd's.

The average number of employees, on a full-time equivalent basis, was 1,307 (2023: 1,318).

#### Basis of preparation of the SFCR

The basis of preparation of the Lloyd's SFCR has been selected so that the financial position of Lloyd's is presented on a basis to most appropriately reflect the structure of Lloyd's.

The Society of Lloyd's as a standalone entity (as distinct from members of the market) is not defined in Solvency II regulation, which refers solely to "the association of underwriters known as Lloyd's". However, the PRA Rulebook on Solvency II firms with respect to Lloyd's, rule 10.1, stipulates the following: "In complying with requirements imposed on it in the Solvency II Firms Sector of the PRA Rulebook, the Society must ensure that any relevant provision of the Solvency II Regulations is applied in order to achieve the same effect as that provision of the Solvency II Regulations would have (that is, conforming with the requirements of the relevant provision) when applied to a UK Solvency II firm". As a result, the Society is designated as an insurer subject to Solvency II. Given the unique nature and capital structure of Lloyd's, as described above, it must present two separate views of its solvency – a Central Solvency view (treated as a solo undertaking), and a Market Wide Solvency view (treated similar to a group undertaking), as agreed with the PRA.

The QRTs submitted are all on a Lloyd's market wide basis but the Society is required to report one national specific template (NS.13), as agreed with the PRA. As a result, the majority of the SFCR document deals with market wide solvency, but central solvency is referenced where appropriate, and it is clarified in the document when central solvency is being referenced. Otherwise, it should be assumed that the commentary in the SFCR is referring to market wide solvency.

The market wide solvency position presented in the SFCR includes the aggregate of returns submitted from syndicates (the relevant 'Lloyd's templates' as referred to in the PRA Rulebook Solvency II Firms: Reporting Instrument 2015' (PRA 2015/23)), members' Funds at Lloyd's (FAL) and the Society (Corporation and Central Fund).

The Lloyd's templates report the Pillar 3 information for calendar year 2024 and the financial position at 31 December 2024 for all syndicates which transacted business during the year. The data therein which contributes to the sections of the SFCR subject to a reasonable assurance engagement by PwC is the subject of an audit opinion by the auditor of each syndicate.

The capital provided by members is generally held centrally as FAL. The data included within the SFCR in relation to FAL is provided by the Corporation. The data therein which contributes to the SFCR is the subject of a reasonable assurance engagement by PwC as the auditor of Lloyd's.

Data in respect of the Society of Lloyd's is also provided by the Corporation. Again, the data therein which contributes to the SFCR is the subject of a reasonable assurance engagement by PwC.

The balance sheet (S.02.01) and summary of own funds (S.23.01) in the SFCR aggregate the assets held at syndicate level, members' assets held as FAL and the central resources of the Society. Adjustment to these positions is made to ensure consistency of treatment of LIC and LICCL between Own Funds and the MWSCR.

Overall, the SFCR aggregates the results and resources of the Society and its members. The SFCR may, therefore, be used as a reasonable presentation of the results and state of affairs of the Lloyd's market on a basis as if it were a group applying Solvency II (i.e. it is similar to a group Solvency II calculation) and that is as closely as possible comparable with general insurance companies.

Throughout this document, sections/items indicated with an asterisk (\*) are not subject to reasonable assurance.

#### Solvency Capital Requirement\* (Solvency II basis)

The Solvency Capital Requirement (SCR) represents the amount of capital required to withstand up to 1 in 200-year losses over a one-year time horizon. Given Lloyd's unique structure there are two SCRs which are monitored under the Solvency II regime:

- The Lloyd's market wide SCR (MWSCR) is calculated to cover all the risks of 'the association of underwriters known as Lloyd's', i.e. those arising on syndicate activity, members' capital provided at Lloyd's and the Society taken together, at a 99.5% confidence level over a one-year time horizon. All the capital of the component parts of the market taken together is available to meet the MWSCR.
- The Lloyd's central SCR (CSCR) is calculated in respect of only the risks facing the Corporation and the Central Fund at the same confidence level and time horizon used to calculate the MWSCR. The material risk is that members do not have sufficient funds to meet their underwriting losses even having complied with Lloyd's rigorous capital setting rules.

Individual syndicates are also required to calculate a SCR, at a 99.5% confidence level over both a one-year and an ultimate horizon, for each underwriting year. The ultimate basis drives the determination of member level capital and each member's SCR is derived as the sum of the member's share of the syndicate's ultimate SCR. Where a member participates on more than one syndicate, a credit for diversification is provided to reflect the spread of risk. The MWSCR and CSCR are derived from the Lloyd's Internal Model which has been approved by the PRA.

Individual syndicates also derive SCRs from their own internal models which are subject to approval by the Lloyd's Capital and Planning Group. The appropriateness of each syndicate's internal model, including changes thereto and the reasonableness of the key assumptions are assessed as part of the Society's oversight of the Lloyd's market.

#### Financial highlights for the Lloyd's market - 2024

In 2024, the Lloyd's market delivered a strong performance, reporting an underwriting result of £5,314m with a combined ratio of 86.9% (2023: underwriting result of £5,910m with a combined ratio of 84.0%). This demonstrates the continuation of sustained underwriting discipline despite an increase in major claims experience in the 12 month period. The robust underwriting performance was further supported by an investment return of £4,914m (2023: £5,310m).

Foreign exchange movements resulted in a loss of £124m (2023: £134m loss) and net non-technical expenses increased to £478m (2023: £423m), resulting in an overall profit before tax of £9,626m (2023: £10,663m).

	2024	2023
	£m	£m
Underwriting result	5,314	5,910
Investment return	4,914	5,310
Gain/(Loss) on exchange	(124)	(134)
Other income	79	71
Expenses (other than technical account operating	(557)	(494)
expenses)		. ,
Total	9,626	10,663

In 2024, the market's gross written premium increased by 6.5%, primarily driven by an 8.5% volume growth (7.6% growth from existing syndicates and 0.9% from new syndicates), reflecting Lloyd's and the market's commitment to attracting new business and retaining existing customers while maintaining quality underwriting. The market saw continued risk-adjusted price increases on renewal business across most classes, marking the 28th consecutive quarter of positive price movement in Q4. However, momentum slowed, with price changes contributing only 0.3% to the 6.5% premium growth. The positive impact of rate and volume was partially offset in the period by adverse foreign exchange movements of 2.3%.

The market reported an underwriting result of £5,314m, driven by the continued realisation of benefits from the market's strong underwriting action, led by the Property and Reinsurance segments in particular, partially offset by less attractive conditions in some areas of Casualty and Aviation. The combined ratio deteriorated by 2.9 percentage points (pp) to 86.9% compared to the previous year. Prior year releases benefited the combined ratio by 2.4% (2023: 2.2%), with releases reported across most lines of business.

The major claims ratio increased to 7.8% (2023: 3.5%) due to significant events including Hurricane Milton, Hurricane Helene and the Dali Baltimore Bridge collision, resulting in major losses of £3,169m (2023: £1,283m). Excluding major claims and catastrophe events, our underlying combined ratio improved by 1.4pp at 79.1% (2023: 80.5%).

The expense ratio has remained steady at 34.4% (2023: 34.4%), with the acquisition expense ratio at 22.6% (2023: 22.6%) and the operating expense ratio at 11.8% (2023: 11.8%).

Gross written premium increased by £3,397m to £55,546m in 2024. Reinsurance and Property remained the primary drivers of premium growth, with increases of £1,391m and £1,126m respectively, though most lines of business experienced growth during 2024. US dollar-denominated business continues to account for the majority of business written in the Lloyd's market. However, a relatively weaker average rate over the year resulted in foreign exchange having an adverse impact on premiums year on year of 2.3%.

The market reported net investment gains of £4,914m in 2024, representing a positive return on investment of 4.7% (2023: £5,310m, 5.4%), with the portfolio benefiting from another year of higher interest rates. Investment income increased to  $\pounds$ 4,152m (2023: £3,856m), with mark-to-market losses from fourth quarter market volatility driving the reduction in investment returns compared to the prior year.

Returns across asset classes were mostly positive in 2024, supported by numerous major developed market central banks cutting their policy rates over the year. However, the path to lower base rates began later than expected in the year and the magnitude of cuts was lower than expected at the start of the year. Economic growth was better than expected in the US but differed across geography. Geopolitical events remained high on the agenda, including a slew of elections globally, rising tensions in the Middle East and political uncertainty in Europe. This meant that the journey of investment returns during the year was not smooth, exhibiting numerous ups and downs.

Returns across asset classes were mostly positive in 2024, supported by numerous major developed market central banks cutting their policy rates over the year. However, the path to lower base rates began later than expected in the year and the magnitude of cuts was lower than expected at the start of the year. Economic growth was better than expected in the US but differed across geography. Geopolitical events remained high on the agenda, including a slew of elections globally, rising tensions in the Middle East and political uncertainty in Europe. This meant that the journey of investment returns during the year was not smooth, exhibiting numerous ups and downs. Global equities were the stand-out asset class, producing back-toback years of strong returns. In the US, the S&P index generated a high return of 25%, propelled by mega cap technology companies and ongoing optimism surrounding artificial intelligence, plus the possibility of deregulation following the US election. The US dollar's performance was also strong, surging in the last quarter of the year, as US exceptionalism gathered momentum following the change in administration; as well as both rates and growth remaining high. This resulted in the dollar index returning 7.1% in 2024. Credit, particularly High Yield, benefited from spread reductions (driving price increases for assets already in the portfolio), with levels moving to decade lows within developed markets. This was helped by improved investor risk appetite and attractive all-in yields. However, sovereign returns were both volatile and muted in 2024, particularly for longer duration bonds. This was despite central banks cutting their policy rates, as inflation, although lower, appeared sticky by the year end. Fiscal concerns also remain a key concern, resulting in the number of rate-cuts in 2025 being scaled back

The Lloyd's market continues to be strongly capitalised with total capital, reserves and subordinated loan notes of £47,149m at 31 December 2024, a 4.2% increase from the  $\pounds$ 45,269m reported at 31 December 2023.

The central solvency ratio has reduced from 503% at 31 December 2023 to 435% at 31 December 2024. This is primarily driven by an increase in the central SCR offset by positive movements in the Society Own Funds, after taking into account the repayment of the first tranche of syndicate loans and 2024 subordinated debt.

The market-wide solvency ratio has decreased from 207% at 31 December 2023 to 205% at 31 December 2024. This is due to an increase in the market-wide SCR partially offset by an increase in members' balances, driven by continued strong profitability.

The central SCR has increased from 31 December 2023 by £200m to £1,400m, driven by the growth in the market and underlying US dollar movements against sterling. These factors are also driving the increase in the market-wide SCR to £25,600m, an increase of £2,450m since 31 December 2023.

#### Post-balance sheet events

In January 2025, a series of wildfires spread across California, resulting in significant damage to property and infrastructure. Based on the information currently available, we

estimate the net loss to the market for the Californian wildfires to be approximately US\$2.3 billion.

Lloyd's risk profile

At Lloyd's, the risk profile originates from both syndicates and at Society level. Syndicates are the source of the majority of risks. They source all the insurance business; manage the bulk of the asset portfolios; hold the majority of the counterparty exposures; and conduct most of the day-to-day operational activity. The syndicate risks include: insurance risk (underwriting, reserving and catastrophe risk); market risk on syndicate assets (including credit risk on Premium Trust Funds (PTF)); reinsurance and other credit risk; and syndicate operational risk.

At the Society level, additional risks arise from central operational risk; pension fund risk; market risk on central assets; and the risk of member default.

#### Lloyd's Internal Model\*

The approved Lloyd's Internal Model (LIM) is a purpose-built model designed to calculate the MWSCR and CSCR as required under Solvency II. It covers all risk types and all material risks for the aggregation of syndicates as well as for the Society, allowing for the unique capital structure of Lloyd's. The LIM consists of three main components: the Llovd's Investment Risk Model (LIRM) which simulates economic variables and total assets returns: the Llovd's Catastrophe Model (LCM) which models catastrophe risk; and the Capital Calculation Kernel (CCK) which is the main element of the LIM where all other risks are simulated, and all risks are combined.

Syndicates calculate their own SCR. However the market wide and central capital requirements are derived from Lloyd's parameterisation at a whole market level to build a view of total market capital requirements from the ground up using market level assumptions. The LIM uses a methodology whereby losses from insurance and other risks are simulated by line of business, allocated to syndicates and through to members to assess the level of capital required by the market and centrally to meet up to 1 in 200-year losses over the one-year time horizon.

Lloyd's solvency position is summarised below.			
	Dec 2024	Dec 2023	
	£m	£m	
Market wide solvency			
Lloyd's MWSCR*	25,600	23,150	
Eligible capital	52,381	47,939	
Lloyd's solvency ratio	205%	207%	
Central solvency			
Central SCR*	1,400	1,200	
Eligible central capital	6,095	6,030	
Lloyd's central solvency ratio	435%	503%	

Llovd's solvency ratios and capital

The market-wide solvency ratio has decreased to 205% from 207% at 31 December 2023. The decrease in the market-wide ratio reflects the higher level of capital requirement following the growth in the market, with strong profitability and investment returns dampening the impact on the ratio.

The central solvency ratio has decreased to 435% (2023: 503%), driven by the increase in the CSCR as well as repayment of the first tranche of syndicate loans and the 2024 subordinated debt.

I love a convency position is summarised below:

A summary of Lloyd's market wide capital ('own funds') by tier is set out below.

31 December 2024	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	18,389			18,389
Members' Funds at Lloyd's (FAL)	22,689	7,790		30,479
Society assets:				
Subordinated debt		295		295
Deferred tax			12	12
Balance of net assets	3,206			3,206
Total own funds available to meet the SCR	44,284	8,085	12	52,381
Lloyd's SCR*				25,600
'Excess' own funds not eligible to meet SCR	-	-	-	-
Total market wide own funds eligible to meet the SCR	44,284	8,085	12	52,381
Lloyd's market wide solvency ratio				205%

31 December 2023	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	12,609			12,609
Members' Funds at Lloyd's (FAL)	24,581	7,242		31,823
Society assets: Subordinated debt Deferred tax		594	7	594 7
Balance of net assets	2,906			2,906
Total own funds available to meet the SCR	40,096	7,836	7	47,939
Lloyd's SCR*				23,150
'Excess' own funds not eligible to meet SCR	-	-	-	-
Total market wide own funds eligible to meet the SCR	40,096	7,836	7	47,939
Lloyd's market wide solvency ratio				207%

The eligibility of assets to count towards the solvency coverage is subject to tiering restrictions. All Tier 1 assets count fully towards the solvency coverage assessment. However, Tier 2 and Tier 3 assets are only eligible up to a maximum of 50% of the SCR. A significant portion of the members' FAL are in the form of letters of credit (LOCs), which are classified as Tier 2 assets under Solvency II. At 31 December 2024, the amount of ineligible Tier 2 and Tier 3 capital was £nil (2023: £nil).

These LOCs are callable on demand and when called, the proceeds, namely cash, would qualify as Tier 1 assets. Under these circumstances, any amounts previously restricted would become fully eligible.

31 December 2024	Tier 1	Restricted Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m	£m
Society assets: Subordinated debt Deferred tax Balance of net assets Callable layer*	3,200 2,285	303	295	12	295 12 3,503 2,285
Total central own funds available to meet the SCR	5,485	303	295	12	6,095
Central SCR*					1,400
'Excess' central own funds not eligible to meet central SCR	-	-	-	-	-
Total central own funds eligible to meet the SCR	5,485	303	295	12	6,095
Central solvency ratio					435%

31 December 2023	Tier 1	Restricted Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m	£m
Society assets:					
Subordinated debt			594		594
Deferred tax				7	7
Balance of net assets	2,895	385			3,280
Callable layer*	2,150				2,150
Total central own funds available to meet the SCR	5,045	385	594	7	6,031
Central SCR*					1,200
'Excess' central own funds not eligible to meet central SCR	-	-	-	(1)	(1)
Total central own funds eligible to meet the SCR	5,045	385	594	6	6,030
Central solvency ratio					503%

#### Callable layer\*

The Society has the right to make a call on members of up to 5% of members' premium limits ("callable contributions"). The callable contributions can be drawn from members' premiums trust funds without the members' consent. This would result in the transfer of Tier 1 capital from syndicate funds to central resources. The value assigned to the callable layer has been reduced to reflect that part of the callable layer which would not be available in a stressed situation at the central SCR level of confidence.

#### Syndicate loans to the Central Fund

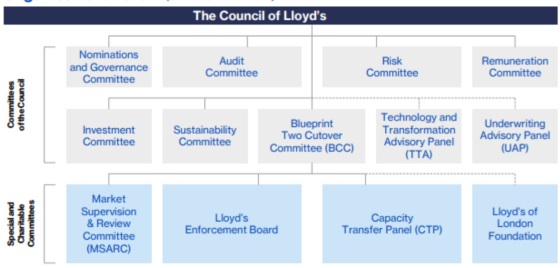
During 2019 and 2020 the Society issued capital in the form of syndicate loans to the Central Fund ("syndicate loans") from members participating on the 2019 and 2020 years of account. In 2024, the Society repaid the 2019 tranche of syndicate loans, reducing the total restricted Tier 1 capital to £303m as at 31 December 2024 (2023: £385m). The 2020 tranches of syndicate loans are approaching the fifth anniversary of commencement, being 26 June and 6 November 2025. These syndicate loans currently account for approximately 22pp of the central solvency ratio.

#### Coverage of the central SCR with eligible central own funds

The capital tiering rules also apply to the coverage of the central SCR. The inclusion of the subordinated debt and deferred tax increase Lloyd's Tier 2 and 3 central capital by  $\pounds$ 307m (2023:  $\pounds$ 601m), with the decrease compared to 2023 driven by the full redemption on the Sterling 2014 notes amounting to  $\pounds$ 306m (book value). At 31 December 2024, the amount of ineligible Tier 2 and Tier 3 capital was  $\pounds$ nil (2023:  $\pounds$ 1m).

#### Lloyd's governance structure

The structure of the principal governing bodies of Lloyd's is summarised in the chart below:



#### Organisational chart (31 December 2024)

#### The Council of Lloyd's

Under Lloyd's Act 1982, the Council of Lloyd's undertakes the management and superintendence of the affairs of the Society and has the power to regulate and direct the business of insurance at Lloyd's. The Council is responsible for the day-to-day oversight of Lloyd's and thus constitutes Lloyd's Administrative, Management or Supervisory Body (AMSB).

#### A. Business and Performance

#### A.1 Business

#### Name and legal form of undertaking

Lloyd's is a society incorporated by the Lloyd's Act 1871, whose principal place of business is at One Lime Street, London EC3M 7HA.

The 'association of underwriters known as Lloyd's' is the legal form of the undertaking as defined in Annex III of the Solvency II Directive (2009/138/EC).

#### Supervisory authority responsible for financial supervision

The supervisory authority of Lloyd's is the Prudential Regulation Authority (PRA), which was created as part of the Bank of England by the Financial Services Act (2012). The registered office of the PRA is as follows:

Prudential Regulation Authority 20 Moorgate London EC2R 6DA

<u>External auditor of the undertaking</u> The independent auditors of Lloyd's are:

PricewaterhouseCoopers LLP Chartered Accountants 7 More London Riverside London SE1 2RT

<u>Holders of qualifying holdings of the undertaking</u> There are no qualifying holdings applicable to Lloyd's.

<u>Legal structure of group</u> Lloyd's does not belong to a group.

<u>Material lines of business and geographical areas</u> Lloyd's writes a wide range of classes of business in a variety of geographical areas.

Significant events during the reporting period Major claims for the market were £3,169m in 2024 (2023: £1,283m), net of reinsurance and including reinstatements payable and receivable.

Major losses arising from events such as Hurricane Milton, Hurricane Helene and Hurricane Beryl and the Dali Baltimore Bridge collision drove the major claims ratio for 2024 up to 7.8% from 3.5% in the prior year.

#### A.2 Underwriting performance

The Lloyd's market result for 2024 is described and analysed in detail in pages 26 to 33 'Market Financial Review' of the Lloyd's Annual Report 2024. This provides a qualitative and quantitative description of the Lloyd's market result, including analysis by material line of business.

The overall underwriting result is summarised below:

	2024	2023
	£m	£m
Net premiums earned	40,424	36,925
Net claims incurred	(21,222)	(18,302)
Net operating expenses	(13,888)	(12,713)
Total	5,314	5,910
Combined ratio	86.9%	84.0%

The underwriting result by material line of business is summarised below:

	2024	2023
	£m	£m
Reinsurance	1,699	2,550
Property	2,051	1,942
Casualty	890	576
Marine, aviation & transport	(152)	30
Energy	75	190
Motor	93	31
Life	7	3
Sub-total	4,663	5,322
Transactions between syndicates and the Society	651	588
Total	5,314	5,910

#### A.3 Investment Performance

The investment performance for Lloyd's for 2024 is summarised below:

	2024	2023
	£m	£m
Interest and similar income:		
From financial investments designated as at fair value	2,043	1,462
though profit or loss		
From available for sale investments	27	93
Dividend income	42	28
Interest on cash at bank	223	227
Other interest and similar income	40	38
Notional investment return on members' funds at	1,865	2,082
Lloyd's		
Investment expenses	(88)	(74)
Total	4,152	3,856
Other income from investments designated as at fair value through profit or loss:		
Net realised gains / (losses)	451	(215)
Net unrealised gains	311	1,675
Other relevant expenses	-	(6)
Total	762	1,454
Total investment return	4,914	5,310

The market reported net investment gains of  $\pounds$ 4,914m in 2024, representing a positive return on investment of 4.7% (2023:  $\pounds$ 5,310m, 5.4%).

Returns across asset classes were mostly positive in 2024, supported by numerous major developed market central banks cutting their policy rates over the year. However, the path to lower base rates began later than expected in the year and the magnitude of cuts was lower than expected at the start of the year.

Net gains on investments of  $\pounds$ 13m (2023: gain of  $\pounds$ 21m) were recognised directly in equity.

Lloyd's has limited exposure to securitised assets and other asset backed securities throughout the Chain of Security. As at 31 December 2024, exposure to these assets totaled  $\pounds$ 7,445m (2023:  $\pounds$ 6,300m).

#### A.4 Performance of other activities

Other items contributing to the overall profit of £9,626m (2023: profit of £10,663m) were losses on exchange of £124m (2023: losses of £134m) and other income of £79m (2023: £71m), less other expenses of £557m (2023: £494m). Other income related primarily to Society income, largely market charges and charges to members. The other expenses were primarily in respect of Society operating expenses. Additional information on Society performance may be found in the Group Financial Review section (pages 110 to 116) within the Lloyd's Annual Report 2024.

#### A.5 Any other information

There is no other material information to disclose.

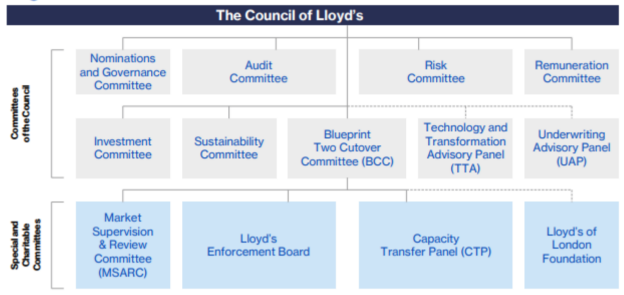
#### B System of Governance

#### B.1 General information on the system of governance

#### Structure, roles and responsibilities

The structure of the principal governing bodies of Lloyd's is summarised in the chart below:

#### Organisational chart (31 December 2024)



#### The Council

Under Lloyd's Act 1982, the Council undertakes the management and superintendence of the affairs of the Society and the power to regulate and direct the business of insurance at Lloyd's.

The Council comprises a maximum of 15 members, split between three working, three external, six independent nominated members and three executive nominated members (the CEO, CFO and Chief of Markets together "the Executive Directors of the Council"). The current Council membership comprises of 15 members.

The Chairman and Deputy Chairs are elected annually by the Council from among its members.

Certain functions are reserved to the Council including:

- Setting Lloyd's strategy;
- The making, amendment or revocation of byelaws (which are available at <a href="http://www.lloyds.com/conducting-business/market-oversight/acts-and-byelaws/lloyds-byelaws">http://www.lloyds.com/conducting-business/market-oversight/acts-and-byelaws/lloyds-byelaws</a>);
- The setting of the Corporation budget;
- The setting of Central Fund contribution rates;
- Appointing the Chairman and Deputy Chairs of Council;
- Approving Lloyd's risk appetites;
- Permitting a company to act as a managing agent; and
- Setting Society level capital requirements.

Beyond the reserved functions, the Council can delegate its powers or functions to any person, committee or employee of the Society.

The Council has responsibility for the day-to-day management of the market. The Council has delegated authority to carry out specified functions to committees, including the Remuneration and Nominations & Governance Committees and the Executive, as summarised below.

#### Main Committees of the Council

#### Nominations & Governance Committee

The Nominations & Governance Committee is responsible for keeping under review the governance arrangements and leadership needs of the Society and its subsidiaries. Its functions include making recommendations to the Council on the appointment of the Chairman, Chief Executive Officer, new nominated Council members, key members of the Executive, members of Council committees and the Secretary to the Council. The Committee is also responsible for succession planning arrangements for these positions. The Committee seeks to ensure that the Council and its committees have a combination of skills, experience and diversity, and have sufficient time to fulfil their Lloyd's roles. For further information on the skills, experience and knowledge of the Council members, please see https://www.lloyds.com/about-lloyds/governance-and- management/council-of-lloyds.

The Committee is chaired by the Chairman of Lloyd's and its remaining members are drawn from the Council. No Executive Director of the Council is eligible to be a member of the Committee.

The Nominations & Governance Committee reports to the Council on its proceedings after each meeting. A written report is submitted to the Council annually.

#### Remuneration Committee

The Remuneration Committee is responsible for setting remuneration arrangements for the Chairman, Chief Executive Officer, the Executive Directors and any other direct reports of the Chief Executive Officer and any such other members of the executive management or other persons as it is designated to consider.

Non-Executive remuneration is decided by the Council, on recommendation from the Chairman and Chief Executive Officer, who may consult the Remuneration Committee as part of that process. The levels of remuneration for each position reflects the time commitment and responsibilities of each role.

The Committee is chaired by Fiona Luck, an independent nominated member of the Council. The Chairman is a member of the Committee, and its remaining members are drawn from the non-executive members of the Council. No Executive Director of the Council is eligible to be a member of the Committee.

The Remuneration Committee reports to the Council on its proceedings after each meeting, and on all matters relating to its duties and powers and makes recommendations to the Council on any area within its remit where action or improvement is needed.

The Remuneration Committee submits a written report to the Council annually.

#### Blueprint Two Cutover Committee (BCC)

The BCC meets when required and is intended to assist Council by reviewing proposals by the Executive on key milestones for Blueprint Two cutover. It took input from the Technology & Transformation Advisory Panel (TTA). Ultimately, the BCC will make recommendations to Council for go or no-go decisions on Blueprint Two. The Chair of the BCC is Richard Dudley (an elected member of the Council and also

the Chair of the TTA) and the other members are drawn from the Council.

#### Technology & Transformation Advisory Panel (TTA)

During 2024, the TTA assisted the Council by sharing insights, expert advice and assessments of developments in the delivery, communication and adoption of the Blueprint Two programme, identifying issues for consideration, focus and review by the BCC and the Council.

Richard Dudley (an elected member of the Council) chaired the TTA. The TTA comprised of senior market practitioners drawn from both the underwriting and broking communities to enable the sharing of market insights into development, and execution risk in in the delivery of the programme and related Velonetic (formerly Joint Venture) activity. The CEO of Velonetic (previously Chief Operations Officer of Lloyd's) attended each TTA meeting. On 13<sup>th</sup> February 2025, the TTA was reconfigured into a formal committee of the Council – the Technology and Transformation Committee (TTC) with a new composition comprised of Council members, Lloyd's Markets Association (LMA), International Underwriting Association of London (IUA), Velonetic management/shareholder representatives and a broker representation with revised Terms of Reference. Richard Dudley shall chair the TTC.

The TTA submits a written report to the Council after each meeting.

#### Audit Committee

The Audit Committee's role is to assist the Council in discharging its responsibilities for monitoring the integrity of the Society's financial reporting, assessing the effectiveness of the systems of internal control of the Society and monitoring the effectiveness, independence and objectivity of the internal and external auditors. The Committee's functions in 2024 included reviewing the Society Report (which includes the group financial statements of the Society), the annual and interim pro forma financial statements, the Aggregate Accounts and the Lloyd's Solvency and Financial Condition Report to the PRA.

The Audit Committee is chaired by an independent nominated member of the Council, Angela Crawford-Ingle. The other members of the Committee are drawn from the Council. No Executive Director of the Council is eligible to be a member of the Committee.

The Chairman of Lloyd's, the Chief Executive Officer, the Chief Financial Officer, the Deputy Chief Financial Officer, the Head of Internal Audit and other senior management regularly attend Committee meetings at the invitation of the Chair of the Audit Committee, together with representatives of the external auditors, PricewaterhouseCoopers LLP (PwC). The Audit Committee as a whole meets privately with the Head of Internal Audit and the external auditors.

Reports from the internal and external auditors on aspects of internal control are reviewed by the Audit Committee and appropriate action is taken in response.

The Audit Committee submits an annual report to the Council. It also reports to the Council on its proceedings after each meeting.

#### **Risk Committee**

The Committee assists the Council in its oversight of the identification and control of material risks to the objectives of Lloyd's. In carrying out the role, the Committee takes into account the relevant work of the other Council Committees including the Investment Committee and the Audit Committee. The Risk Committee was chaired by an independent nominated member of the Council, Neil Maidment until 31 January 2025. On 7th January 2025, Alexander Baugh was appointed as Chair of

the Risk Committee subject to regulatory approval. In the interim, Andrew Brooks has been acting as Risk Committee chair. The other members of the Committee are drawn from the Council. The Chief Executive Officer, Chief Risk Officer, Chief of Markets and Chief Financial Officer are regular attendees, with others invited to attend all or part of any meeting as and when deemed appropriate.

The Committee submits an annual report to the Council. It also reports to the Council on its proceedings after each meeting.

#### Market Supervision and Review Committee

The Market Supervision and Review Committee (MSARC) takes decisions regarding the exercise of the Society's enforcement powers. It also acts as a review body capable, where appropriate, of amending, modifying or withdrawing certain decisions taken by the executive affecting managing agents. It also acts as the body that determines whether certain decisions can be referred to the Lloyd's Appeal Tribunal and can also make certain business decisions.

MSARC submits a written report to the Council annually and may submit additional reports where appropriate. The members of MSARC are appointed by the Council and are neither Council members, nor employees of the Society. MSARC is chaired by a qualified lawyer.

#### Capacity Transfer Panel (the Panel)

The Panel was established principally to exercise the Council's powers in relation to syndicate minority buyouts and mergers. The Panel submits a written report to the Council annually and may submit additional reports on matters of material concern as and when necessary.

The members of the Panel are appointed by the Council. During 2024, the Panel was chaired by Neil Maidment, an independent nominated member of Council. Other members of the Panel are neither Council members, nor employees of the Society.

#### **Investment Committee**

The Investment Committee recommends to the Council the investment objectives and parameters of centrally managed assets and is responsible for reviewing performance against these. In addition, it monitors the investment operations of the Treasury and Investment Management department in respect of all funds under its management and approves all investment counterparties. It may also make more general recommendations concerning investment activity at Lloyd's. In relation to the Lloyd's Investment Platform, the Investment Committee has certain monitoring and oversight responsibilities in respect of the operating model, the establishment of fund structures on the platform, and the activities of the Platform investment adviser and Platform Operator.

The Investment Committee submits a written report to the Council annually and submit reports on its proceedings after each meeting (and may submit additional reports on matters of material concern, as and when necessary). The Investment Committee is required to obtain the approval of the Council before making any decisions that may materially affect the financial risks applying to the Society or Lloyd's market entities.

The Investment Committee is chaired by Paul Stanworth. The other members of the Committee are drawn from the Council and the Executive together with independent subject matter experts. The Chairman is a regular attendee, with other individuals

invited to attend all or part of any meeting as and when deemed appropriate.

#### Sustainability Committee

The Sustainability Committee is responsible for reviewing, challenging and approving submissions in respect of the Lloyd's Sustainability, Culture and Responsible Business Strategies. This responsibility includes reviewing employee engagement surveys which are set from time to time.

The Sustainability Committee is chaired by Lord Mark Sedwill, the Senior Independent Deputy Chairman of Lloyd's. The remaining members are drawn from the Council, representation from the market, subject matter experts and executive members. The Sustainability Committee membership includes the Lloyd's Corporate Affairs Director, Chief Underwriting Officer, and Chief People Officer, who are responsible for leading and executing Lloyd's (Corporation and Market) sustainability strategy globally. This includes driving Lloyd's climate action commitments.

## <u>Material changes in the system of governance that have taken place over the reporting period</u>

During 2024:

- Brad Irick ceased as a member of the TTA Committee with effect from 26 June 2024.
- Katie Wade was appointed as a member of the Investment Committee with effect from 1 April 2024.
- Joe Hurd was appointed as Culture Champion with effect from 4 September 2024;
- On 19 September 2024, Sir Charles Roxburgh KCB (Knight Commander of the Order of the Bath) was confirmed as the next Chair of Lloyd's with effect from 1 May 2025;
- Ms Crawford-Ingle was appointed as a member of the LIC Recovery Committee with effect from 16 September 2024
- Matthew Wilson ceased as a non-executive special adviser to the Risk Committee and TTA with effect from 26 September 2024.
- Jo Scott ceased as a member of the Sustainability Committee with effect from 20 October 2024.
- On 11 October 2024, Jane Warren was confirmed as an external member of the Council with effect from 1 February 2025. Jane Warren was appointed as a member of the Audit Committee with effect from the same date.

During 2025 (up to the date of submission of this report), the following changes took place:

- On 7th January 2025, Alexander Baugh was appointed as a nominated member of the Council and Chair of Risk, subject to regulatory approval. In the interim Andrew Brooks is serving as interim Chair of the Risk Committee.
- Neil Maidment ceased as a member of the Council and Chair of the Risk Committee with effect from 31 January 2025, due to completion of a full nineyear term. Neil Maidment also ceased as Chair of the Capacity Transfer Panel, Audit Committee, UAP and BBC with effect from 31 January 2025.
- Dominick Hoare ceased as a member of the Council, Audit Committee, Risk Committee and Remuneration Committee and UAP with effect from 31 January 2025.
- Victoria Carter ceased as a member of the Audit Committee and was appointed as a member of the Risk Committee, both with effect from 1 February 2025.
- On 27 January 2025 Nathan Adams was appointed as Chief People Officer

thereby automatically replacing Sara Gomez as a member of the Sustainability Committee. Sara Gomez will cease to be a member on the same date.

 On 29 January 2025, Alexandra Cliff was appointed as CFO, effective 1 May 2025. Burkhard Keese shall cease as a member of the Council on 30 April 2025.

#### Information on the remuneration policy

#### Principles of the remuneration policy

Lloyd's operates a Total Reward approach to remuneration, which is designed to meet employee and Society needs by providing rewards that are linked to individual performance and the delivery of the Society's objectives.

Lloyd's Total Reward approach is supported by the following practices:

- The approach looks beyond base salary to the value of the total reward package in meeting the needs of employees;
- Lloyd's recognises and rewards superior performance; and
- Lloyd's remuneration practices are designed to promote and reward sound and effective risk management.

The Society operates a balanced approach to performance measurement. The individual performance bonus is linked to Lloyd's key strategic objectives and KPIs are set each year which support the delivery of Lloyd's long-term vision. Lloyd's Market Award Bonus is directly linked to the profitability of the Lloyd's market to encourage an attitude of commercial partnership with the market and align the interests of participants with capital providers.

#### The Society's executive remuneration policy

The structure of total compensation for the CEO and executive directors is designed to support the strategic priorities and reflect the market oversight role of the Society.

Lloyd's reward policy is designed to facilitate the future success of the Society by ensuring that the executive package may be sufficient to attract executive directors of the calibre required to deliver the Society's strategic priorities. It seeks to ensure that no more than is necessary is paid on recruitment, while taking into account a highly competitive and global market for talent.

All of Lloyd's executive remuneration practices are designed to protect the brand and reputation of Lloyd's and to promote sound and effective risk management. Incentives (individual performance bonus, market award and from 2022, a Strategic Transformation Incentive Plan) are subject to a potential downward adjustment if risk management practices and standards are not considered to have been sufficiently met.

To ensure the long-term sustainability of the Lloyd's brand and reputation, the Society operates malus and clawback provisions on all incentives to ensure that senior executives act responsibly and in the long-term interests of the Society.

#### Summary of executive remuneration policy for 2024

Salary - Salaries are set to appropriately recognise responsibilities and be broadly market competitive. For 2024, salaries are set as follows: Chief Executive Officer (CEO): £770,000; Chief Financial Officer (CFO): £550,000; and Chief of Markets (COM): £575,000.

Lloyd's Incentive Plan comprises individual performance and market elements. In

addition a Transformation Incentive Plan also currently operates for a group of key roles that are considered critical to the continued delivery and execution of the market's transformation, based on achievements in three key lead performance areas: Profitable Growth, Technology & Digital and a 'Fit for Purpose' Lloyd's.

Lloyd's Individual Performance Bonus - The discretionary annual bonus links reward to specific and measurable targets aligned with Lloyd's strategy. For 2024, annual bonus maximums (as a % of salary) for the CEO, CFO and COM are 100%. Annual bonus awards are subject to a 'risk underpin'. The Remuneration Committee will assess performance against risk and compliance metrics and may apply a downward adjustment where appropriate.

Lloyd's market award bonus - This offers an incentive which is directly linked to the profitability of the Lloyd's market. In order to provide a balanced approach to performance measurement and reflect the focus of the Society and its drive for improved efficiencies and transformation in the Lloyd's market, Profit Before Tax (PBT) and Combined Operating Ratio (COR) are key metrics used to measure market performance. For the CEO and Chief of Markets a maximum cap of 100% of salary applies in 2024. For the Chief Financial Officer a maximum cap of 50% of salary applies and all awards are subject to a 'risk underpin'. The Remuneration Committee will assess performance against risk and compliance metrics and may apply a downward adjustment where appropriate.

A portion of the combined total award is deferred for three years, to meet the PRA guidance to defer at least 40% of total variable pay.

Strategic Transformation Incentive Plan – In 2024, awards are made to a group of key roles who have been critical to the continued delivery and execution of the market's transformation in three key lead performance areas. Metrics are directly aligned with performance on profitable growth, technology & digital and a 'fit for purpose' Lloyd's.

For 2024 individual maximum awards are 200% of salary for the CEO, 125% for the Chief of Markets and 100% of salary for the CFO. Awards will be made in 2024 and will be performance tested and vest following 31 December 2024. Payment of any vested awards will be made in three tranches in the three years following the end of the performance period, subject to employment at the time of vesting; and awards will be subject to Lloyd's malus and clawback provisions, and the risk underpin adjustment applicable to the Lloyd's Incentive Plan.

Pension - The CEO, CFO and Chief of Markets are eligible to be members of the Group Personal Pension (GPP) Plan (or equivalent), which is a defined contribution plan. All executive directors receive a cash allowance of 15% of base salary which is in line with the pension available to the wider workforce.

#### Variable components of remuneration for all Society employees

Lloyd's variable component of remuneration consists of the following elements within one bonus framework:

- individual performance bonus
- market performance award bonus

#### Individual performance bonus

The annual bonus is a discretionary annual bonus plan which links reward to specific and measurable targets aligned with Lloyd's strategy. All Society employees are eligible for a discretionary annual bonus, based on performance against objectives and individual key performance indicators for the year. Any employee who performs below role expectations will not receive an individual performance bonus.

#### Market performance bonus

The market element bonus is available to all employees and is directly linked to the profitability of the Lloyd's market to provide a competitive reward and therefore assist Lloyd's in attracting and retaining the talented individuals required to develop and support future strategy.

Awards are calculated by reference to profit on ordinary activities before tax (PBT), as reported in the pro forma financial statements in the Lloyd's Annual Report for each financial year, and Combined Operating Ratio (weighted equally) for each financial year subject to minimum threshold levels.

Deferred pay components are included within the remuneration provision under the market award bonus for senior roles as an additional incentive to encourage employee recruitment and retention.

No market award is payable to individuals rated as 'inconsistent performers', those who are underperforming or those who have resigned.

## Remuneration for the Chairman and members of the Council of Lloyd's and Board who are not employees of the Society

The current Chairman, Bruce Carnegie-Brown, was appointed effective 15 June 2017. In June 2022, he was reappointed for a third term of three years with effect from 1 June 2022 to June 2025 with a fee of £665,000 per annum.

On 19 September 2024, Sir Charles Roxburgh KCB was confirmed as the next Chair of Lloyd's with effect from 1 May 2025 with a fee of £675,000 per annum.

In accordance with Lloyd's constitutional arrangements, Council member fees (who are not employees of the Society) are a matter for the Council on the recommendation of the Chairman and the Chief Executive Officer. The level of fees reflects the time commitment and responsibility of the role.

The standard Council member's fee is £65,625. Additional fees are payable to the Deputy Chairs and Senior Independent Director, and in respect of the Chair and membership of a number of Council committees (including ad-hoc committees established to consider specific issues), in recognition of the increase in responsibilities and time commitment. In addition, the Chair of the Remuneration Committee received an additional fee for her role as Chair of the Nominations Committee for Chairman Succession Planning.

Non-Executive Council members do not participate in performance related reward.

Further information on Lloyd's remuneration policy is set out in pages 88 to 98 of Lloyd's Annual Report 2024.

<u>Material transactions during the reporting period with persons who exercise a</u> <u>significant influence on the undertaking, and with members of the administrative,</u> <u>management or supervisory body</u>

There were no relevant material transactions during the reporting period.

#### B.2 Fit and proper requirements

<u>Requirements for skills, knowledge and expertise (competence and capability)</u> Lloyd's has a regulatory obligation to ensure that all relevant persons remain fit and proper at all times, in accordance with the requirements of the Senior Managers and Certification Regime (SM&CR). This includes requirements for sufficient skills, knowledge and expertise.

The Lloyd's Global Compliance Policy sets out the expectations of Senior Management Functions (SMFs), Certified Staff and all other staff which also includes adhering to Financial Conduct Authority (FCA)/Prudential Regulation Authority (PRA) Conduct Rules.

Where disciplinary action is to be taken against a person within scope of SM&CR, consideration will be given to the impact on the assessment of the person's fitness and propriety, including any breach in Conduct Rule/s. The requirement to notify the PRA and FCA when disciplinary action has been taken against a person for a Conduct Rule breach is outlined in the Global Compliance Policy.

The following individuals are within scope of the Fit and Proper requirements under SM&CR:

- all persons carrying out a Senior Manager Function;
- all persons carrying out a Certified Function; any other Key Function Holder ("KFH"); or
- anyone carrying out an activity which has the potential to cause significant harm.

In relation to the Council, the Nominations & Governance Committee is responsible for recommending appointments for nominated members of the Council.

Given that 6 of the 15 members of Council are required by Lloyd's Act 1982 to be elected by members of the Society it is not possible or appropriate for the Nominations & Governance Committee to have specific obligations in respect of the balance of expertise and experience represented on Council. However, the Committee conducts an at least annual review of the structure, size and composition (including skills, knowledge & experience) of the Council. Before making any recommendation regarding candidates for appointment the Nominations & Governance Committee uses its best endeavours to evaluate the balance of skills, knowledge, experience and diversity on the Council and, in light of this evaluation, prepare a description of the role and capabilities required for a particular appointment.

In relation to Society employees, candidates are recruited through Lloyd's recruitment process which comprises competency-based interviews to enable Lloyd's to assess whether a candidate has the appropriate skills, knowledge and experience for the particular role in question.

#### Process for assessing fitness and propriety

The process for assessing the fitness and propriety of the persons who effectively run the Society or have other key functions is described in the SM&CR Procedure which sets out how Lloyd's performs the necessary fitness and propriety checks prior to appointment and periodically thereafter for the various categories of roles to which the policy applies.

The Chairman maintains an ongoing dialogue with the non-executive members of Council and meets with each of them individually at least once a year to appraise their performance. In addition, each non-executive member of the Council meets individually with the Head of Secretariat at least once a year.

The Senior Independent Deputy Chairman leads meetings of the other non-executive Council members without the Chairman present, at least annually, to appraise the Chairman's performance (and the Executive), and on any other occasions as necessary.

The Remuneration Committee reviews the performance of the Chairman, Chief Executive Officer and members of the Executive Committee. The Deputy Chief Financial Officer is responsible for reviewing the performance of the Lloyd's Chief Actuary through Lloyd's Performance Appraisal Process. The Audit Committee is responsible for annually reviewing the performance of the Lloyd's Audit Director and the results of this review are shared with the CEO who agrees remuneration. Other employees who are within the scope of SM&CR are assessed through Lloyd's performance appraisal process. In addition all SMFs and Certified Staff are required to annually confirm their fitness and propriety via an attestation which takes into account the PRA and FCA requirements.

## B.3 Risk management system including the own risk and solvency assessment (ORSA)

#### Lloyd's Risk Management Framework

The Lloyd's Risk Management and Internal Control Policy describes its overall framework and approach for the management of risk, including the roles and responsibilities, internal governance arrangements, tools, processes and reporting procedures.

The Lloyd's Risk Management Framework ('the framework') ensures that the identification, assessment, monitoring and management of all material risks affecting the Society takes place on an ongoing basis. The framework includes a number of risk assessment techniques, which are tailored to specific risk areas.

The management of all risks is, first and foremost, the responsibility of each employee and department at Lloyd's and decisions taken across the business have the potential to impact the risk profile of Lloyd's to a greater or lesser degree.

The Risk Management Function is responsible for establishing an effective risk framework and providing a secondary check and balance to ensure the range of risks taken by Lloyd's are well understood, effectively managed and in line with Lloyd's overall strategy and risk appetite. This objective is achieved through operation of the risk management framework.

The risk governance structure comprises the Executive Risk Committee and the Risk Committee. These provide clear independent challenge to the risk takers at Lloyd's. The risk committees oversee, challenge and where appropriate escalate issues using appropriate management information sourced from the risk management and internal control frameworks, such as the various risk and control self-assessments, details of the operating and regulatory environment and capital management reports.

A key objective of the Lloyd's risk governance structure is to provide assurance to the Council that risks facing the Society are identified and managed in accordance with approved policy and risk appetite.

#### Risk Appetite Framework

The Risk Appetite Framework articulates the level of risk believed to be acceptable

and desirable for Lloyd's through a series of risk appetite statements and metrics. The framework seeks to translate stakeholder expectations into clear boundaries within which the business should operate. The boundaries set by the risk appetite framework are hard limits; if a breach of appetite occurs action must be taken to bring the risk back within appetite. These metrics are monitored on an ongoing basis by both the business areas responsible for each risk area and the risk committees.

#### Risk and control self-assessment (RCSA)

Lloyd's adopts a consistent approach in managing its risks through a risk and control self-assessment process, which is conducted on an ongoing basis, supported by a formal bi-annual attestation process through which risk owners attest to the effective management of risks and controls. This process re-assesses the existing risks and identifies any new risks. It evaluates the performance of key controls and also seeks to monitor the action plans in place to help manage risks.

#### **ORSA process**

The ORSA process is a key element of the risk management framework of Lloyd's. It incorporates a series of processes which ensure an appropriate level and quality of capital is maintained to support the risks taken within Lloyd's on a current and future basis in light of the Lloyd's strategy set by the Council. The key focus of the ORSA is to continually assess Lloyd's own view of the risks faced and associated economic capital needs to meet its strategic goals.

The ORSA draws on existing ongoing oversight activities used to manage market and Corporation risk (including the risk and control self-assessment process, business plan and capital approval), the member capital setting processes and the determination of a central capital requirement.

#### ORSA frequency, review and approval

#### 'Business as usual' basis

The ORSA is an ongoing, continuous process which aligns to the Lloyd's business cycle. As such, the activities of the ORSA are performed through the course of the year. The risk profile is assessed on an annual basis. The risk profile is presented to the Council annually in the annual ORSA report.

#### Ad-hoc basis

Following the occurrence of a significant event, the activities within the ORSA may be revisited to ensure that they are still valid and to assess any potential impact on the level of economic capital and the own funds necessary to meet solvency requirements. Certain trigger events may require all activities within the ORSA process to be revisited, however, less material events may only trigger the review of some ORSA components.

#### Governance

The Council has overall responsibility for the review and approval of the ORSA process and report. The Council will make key decisions and review and approve key outputs through the ORSA report but shall sub-delegate the day-to-day oversight and operation of the ORSA process to the relevant committee and function teams as detailed in the Lloyd's ORSA framework.

## Determination of own solvency needs and interaction of capital management activities with the risk management framework

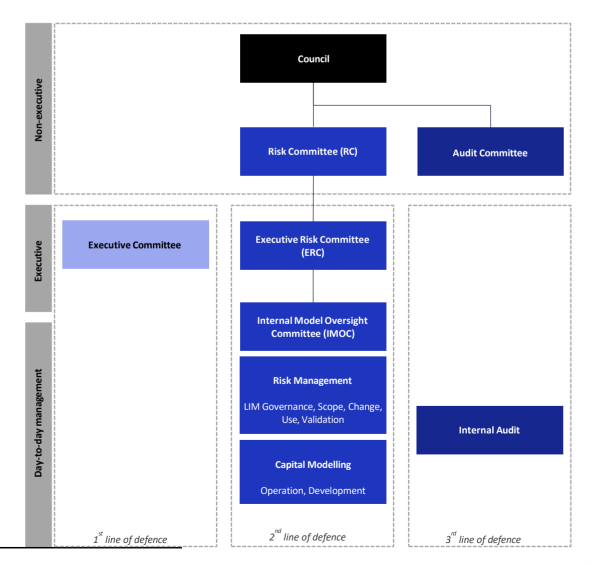
The outcome of the ORSA process is formally documented within the ORSA report. The ORSA report details how Lloyd's has completed its own solvency assessment given its risk profile. Furthermore, it is used to present the results of the various, inter-linked ORSA processes, illustrating the dependencies between strategy, risk, capital and solvency. It provides all the key information which has been assessed and the conclusions reached as part of the ORSA process to provide management with a suitable platform for appropriate oversight and for future strategy setting.

#### Governance over the Lloyd's Internal Model (LIM)

The Lloyd's Internal Model (LIM) is a regulatory-approved internal model used to set the Lloyd's regulatory capital requirement and support decision making across the Corporation.

The LIM is owned by the Council, which relies on the outputs for key decision-making activities. The Council delegates Executive responsibility to the CRO, with the Internal Model Oversight Committee established to carry out oversight of day-to- day duties. The Council delegates to the Risk Committee to provide oversight and challenge of the design, operation and validation of the LIM. Lloyd's has embedded the structure set out below to ensure effective governance and oversight of the LIM and to ensure that the internal model continues to appropriately reflect the risk profile of the Society. The LIM Validator has a dotted line in to the Chair of the Risk Committee.

The Governance framework highlighted below identifies those ultimately responsible for ensuring effective governance of the LIM and satisfying themselves that the operation, change and validation activities are performed in alignment with their respective policies.



#### Internal model validation

Validation is a key regulatory requirement and seeks to ensure that the LIM is both fit for purpose and that its outputs can be relied upon to make key strategic decisions across the Society. A successful validation is one of the key requirements for maintaining internal model approval.

The validation policy is set out in the Lloyd's Internal Model Policy. This includes the validation activities, owned by Risk Management, covering all the risk categories and associated processes of the LIM, both on a quantitative and qualitative basis.

Quantitative Validation	(
Attritional claims covering premiums risk and reserve risk for claims other than those considered under catastrophe risk	(
Catastrophe risk (including natural catastrophe risk modelled in the Lloyd's Catastrophe Model (LCM), and the integration of the LCM outputs into the calculation kernel (CCK))	
Reinsurance credit risk	
Operational risk (Society and Syndicate)	
Additional Central Fund (ACF)	
Market risk (including investment risk modelled in the Lloyd's Investment Risk Model (LIRM), and the integration of the LIRM outputs into the CCK)	: ;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Pension risk	
Central Fund Insurance	
Overall SCP, including dependencies	

Qualitative Validation<sup>3</sup>

Internal Model Scope / Risk Coverage Use

Governance (including change)

Documentation

Systems & IT

Data Quality Standards (covered by a separate policy)

<sup>3</sup> Validation of data quality (not listed above) is performed by Internal Audit on a periodic basis.

Overall SCR, including dependencies between risks

The validation process is performed over a three-year cycle. The purpose of the three-year cycle is to:

- Ensure validation activity is spread throughout the year;
- Allow a risk-based validation approach with the majority of activity focused on the material risk areas;
- Ensure validation activity is directed at the areas which have been subject to change, e.g. methodology changes to ensure continuous model development or parameter updates to reflect changes to risk profile; and
- Allow targeted, in-depth validation activity into thematic areas.

The three-year validation cycle is implemented through four categories of tests:

- 1. **Core tests**: these are validation tests which are run annually, regardless of any risk profile or model changes. The suite of core tests covers all areas of the model but is focused on the material areas;
- 2. **Extended tests**: these are considered as extensions of the core tests, which are only necessary to run once within a three-year validation cycle, assuming it has not been subject to either model or risk profile changes;
- 3. Additional tests: additional testing carried out in response to breaches of certain triggers or where further investigation is necessary, or tests not on the initial plan and have been carried out at the discretion of the Validation team; and
- 4. Focus Areas: targeted, thematic validation reviews.

Validation at Lloyd's is a continuous and iterative process. A validation plan including the scope of testing is considered and agreed prior to each three-year validation cycle and reviewed and updated annually. Any validation actions agreed throughout the cycle are fed back into the design, operation and development of the internal model and reflected in the validation plan.

The activities on the validation plan are carried out through a combination of primary validation, performed by LIM component leads and other subject matter experts, and independent validation performed by the second line validation team in Risk Management. The internal validation team may be supported with external validation to enhance the level of independence and robustness of validation where necessary to inform on the reliability of the model and appropriateness of the model results.

Validation findings raised by the second line validation team are assigned a materiality rating as defined in the validation policy and procedure and reported to the Internal Model Oversight Committee.

Validation findings are also reported to the Executive Risk Committee and the Risk Committee (and/or Council where required) when reviewing the Solvency Capital Requirements. Progress on management's response to the validation findings are reported quarterly to the Internal Model Oversight Committee. This process ensures there is clear and transparent recording of validation findings to inform the development of the internal model and associated processes, thereby providing assurance on the effectiveness of the validation process.

#### B.4 Internal control system

#### Internal control system

An effective system of internal control is a critical component of a successful business: it provides the foundation for the safe and sound operation of a business, ensuring compliance with relevant laws and regulations and the safeguarding of assets.

Internal control at Lloyd's comprises a set of continually operating processes involving the Council, as Lloyd's AMSB, senior management and all levels of personnel who by acting together ensure that the specific goals and objectives of Lloyd's are met and that a strong control culture is prevalent across the business.

An effective internal control system is key to embedding responsibility for risk management across the business and supporting the attainment of overall business strategy. The internal control system is designed to reduce, rather than eliminate, and identify ways to mitigate the risk of failure to achieve business objectives and can only provide reasonable but not absolute assurance against material misstatement or loss.

The Council has responsibility for the Society's system of internal control and for reviewing its effectiveness. The Audit Committee monitors and reviews the effectiveness of the system of internal control, providing an annual internal control report and an annual report on the key financial reporting controls to the Council. The Executive Committee is responsible for the implementation and maintenance of the internal control system and for instilling a strong internal control environment across the Society and market.

Lloyd's internal control system provides the foundation for the safe and sound operation of the business, ensuring compliance with relevant laws and regulations

and the safeguarding of assets.

The Risk Management and Internal Control Policy describes the way in which the key components of the Lloyd's internal control system act together to ensure assurance processes are operationalised and risk oversight is applied. This policy describes key processes such that Lloyd's can consistently demonstrate:

- Effectiveness and efficiency of operations;
- Compliance with applicable laws, regulations and administrative provisions; and
- Availability and reliability of financial and non-financial information.

#### Implementation of the Financial Crime and Compliance function

Financial Crime and Compliance, part of the Risk & Regulatory function, focuses on:

- Managing regulatory engagement with the PRA and FCA;
- Overseeing the Policy Governance Framework of the Society;
- Owning and operating the Global Compliance Policy, which includes Conflicts of Interest, Conduct, SMCR, Regulatory Returns, Gifts and Hospitality, Regulatory Engagement and Whistleblowing;
- Owning the Global Financial Crime Policy;
- Owning the Mandatory Training and Global Policy Frameworks;
- Financial Crime and Compliance Monitoring and reporting on the Society's compliance and financial crime control design and effectiveness;
- Advising the Society on financial crime and compliance risk management;
- Monitoring the Market's financial crime and compliance programmes as a contributory element to the Principles based oversight programme;
- Acting as part of the Second Line of Defence, as part of the Risk Management function and interacting with Internal Audit as the Third Line of Defence.

Financial Crime and Compliance reports periodically, including on progress against the Financial Crime and Compliance Plan, to the Executive Risk Committee and the Risk Committee. In addition, Financial Crime and Compliance Advisory present the Money Laundering Reporting Officer (MLRO) Report and the Enterprise Wide Risk Assessment (EWRA) annually to the Executive Committee, Risk Committee and Council.

#### B.5 Internal Audit function

#### Implementation of the Internal Audit function

The Purpose, Authority and Responsibility of the Internal Audit function is defined within the Internal Audit Charter. Internal Audit's mission is to provide reliable independent and objective assurance to the Audit Committee and Executive Committee on the adequacy, effectiveness and sustainability of the system of internal control.

The primary scope of Internal Audit's activities is the examination and evaluation of the adequacy and effectiveness of the systems of risk management, internal control and governance processes for the Society of Lloyd's and its subsidiaries. In addition to this, Internal Audit's scope includes review of:

- compliance with policies, procedures, laws and regulations;
- reliability and integrity of information;
- means of safeguarding, verifying and accounting for assets;
- economic and efficient use of resources; and
- the accomplishment of strategic objectives.

To ensure adequate audit coverage of the Company's systems and controls an "Audit Universe" and risk based annual Plan is prepared by Internal Audit. The Audit Universe and annual Plan are developed independently by Internal Audit with full reference to:

- the Executive Committee's and senior management views of the key risks facing the business;
- expectations and issues raised by the regulator;
- the Risk Management team, to ensure all relevant risks are addressed in a plan that forms part of a value adding assurance framework; and
- Internal Audit's discussions with the external auditor.

The Plan is submitted to the Executive Committee for discussion and input prior to being presented to the Audit Committee for review and approval.

#### Independence of the Internal Audit function

The Internal Audit Charter and Internal Audit Manual establish the framework in which the Internal Audit function operates. This includes affirming the independence of the internal audit function, stating that Internal Audit must be independent from management at all times to be effective in executing its work freely and objectively, including:

- The Lloyd's Audit Director has a direct reporting line, with direct and unlimited access, to the Chair of the Audit Committee and a secondary reporting line, for administrative purposes, to the Chief Executive Officer;
- The Audit Committee is responsible for the approval of Internal Audit's annual Plan and the overall budget;
- Internal Audit is authorised to review all areas of Lloyd's and has full, free, and unrestricted access to all activities, records, property, and personnel necessary to complete their work including correspondence with regulators and Council and Committees meeting minutes;
- Internal Audit is authorised to allocate resources, set frequencies, select areas, determine audit scopes and apply audit tools and techniques, and to obtain the necessary assistance and specialised services within or outside Lloyd's to accomplish its objectives;
- Internal Audit reports are reported to the Audit Committee. Significant rated reports are also advised to the Chair of the Audit Committee on a timely basis;
- Internal Audit has the right to be informed by management, on a timely basis, of any significant control failures identified by management or the external auditor; and
- The Lloyd's Audit Director has the right to attend and observe all or part of Executive Committee meetings and any other key management decision making forums where they would have the appropriate standing, access and authority to challenge the Executive.

Internal auditors have no direct operational responsibility or authority over any of the activities audited. Accordingly, internal auditors do not implement internal controls, develop procedures, install systems, prepare records, or engage in any other activity that may impair their judgment, including:

- Assessing specific operations for which they had responsibility within the previous year.
- Performing any operational duties for the Corporation or its affiliates.
- Initiating or approving transactions external to the Internal Audit department.
- Directing the activities of any Lloyd's employee not employed by the Internal Audit department, except to the extent that such employees have been appropriately

assigned to auditing teams or to otherwise assist internal auditors.

In addition to Lloyd's in-house internal auditors, additional resource and specialist subject-matter experts are provided as required using a flexible co-source agreement. These additional resources report directly to the Lloyd's Audit Director. The Audit Committee keeps under review the relationship with co-source providers and the procedures to ensure appropriate independence of the Internal Audit function is maintained.

#### **B.6** Actuarial function

The Actuarial Function is a mandatory key function introduced by the Solvency II legislation. The Lloyd's Actuarial Function (LAF) carries out a number of activities during each year, both qualitative and quantitative. Lloyd's unique structure means that any requirements in respect of the Actuarial Function apply at both syndicate level and at the overall Society level. Syndicates are therefore required to have their own Syndicate Actuarial Functions (SAFs) and part of the role of the LAF is to oversee that these individual SAFs maintain the required standards.

The accountabilities and governance of the LAF are outlined in its Terms of Reference. The LAF and SAFs have a defined set of tasks which must be performed to adhere to the regulations as set out in the Solvency II Directive. These are to:

- Coordinate the calculation of technical provisions including:
  - Ensuring the use of appropriate methods and assumptions;
  - Ensuring sufficiency and quality of data; and
  - Comparing best estimates against experience;
- Express an opinion on the overall underwriting policy;
- Express an opinion on the adequacy of reinsurance arrangements;
- Contribute to the effective implementation of the risk management system with particular regard to risk modelling and ORSA; and
- Report at least annually to the Board on the results of this work; identify deficiencies where they exist; and make recommendations to address these.

The LAF meets the requirements by:

- Providing an appropriate framework (e.g. issuing guidance, standards and requirements) for Syndicates to operate;
- Requiring submissions of SAF reports and other documentation which demonstrates Syndicate compliance;
- Monitoring compliance against this framework;
- Performing top-down and bottom-up market oversight on reserving;
- Complying centrally through its own activities used to monitor the market; and
- Reporting to the Lloyd's Council at least annually on the work of the LAF, including compliance of the SAFs, and making recommendations to address any identified deficiencies.

The LAF is primarily resourced by the Market Reserving and Capital team. The work of the LAF is continuous over the course of the year. The requirements relating to technical provisions are met through market level reserving analysis performed by the LAF and oversight of SAF technical provisions. The SAF oversight involves a completeness check for requirements as set out in the Actuarial Function guidance. This includes the requirement for a sign-off from the head of the SAF where they attest to Solvency II compliance in respect of requirements relating to the SAF. Where syndicates self- attest to partial or not complete for specific requirements, these are queried and Syndicates are required to respond on how they will address the identified shortcomings. Lloyd's places reliance on the SAF self-assessment to

demonstrate compliance and does not look to perform a separate review of all Syndicates and/or all components.

The requirement to provide actuarial function opinions (as detailed above) on reinsurance and underwriting is satisfied at individual Syndicate and Society level. At the Society level this involves collaboration of the Actuarial Function with other areas of the Society that have primary oversight responsibility for underwriting and reinsurance.

Contribution to the risk management process and the ORSA includes the LAF work to provide input for the Lloyd's Internal Model. Evidence of similar contribution is also required from SAFs.

The LAF provides written reports to the Council, on an annual basis, documenting all the tasks that it has undertaken, results, identifying any deficiencies and giving recommendations as to how such deficiencies should be remedied. The LAF also receives reports from all SAFs on an annual basis, covering the areas outlined above.

#### **B.7 Outsourcing**

#### Description of outsourcing policy

Lloyd's has established an Outsourcing Policy to provide a clear overview of the processes, controls and reporting procedures in place to ensure that the outsourcing of its functions or activities does not adversely affect Lloyd's or the Market's risk profile, or Lloyd's ability to meet regulatory responsibilities.

Lloyd's performs many activities necessary for the operation of its business, including providing services required in support of the efficient running of the Lloyd's market. In some instances, it may be considered more cost effective to utilise the services of an external supplier with the necessary expertise. In these circumstances, Lloyd's may enter into an outsourcing arrangement with a third-party supplier.

Outsourcing arrangements result in a shift from direct to indirect operational control of the activity and have the potential to increase the exposure of Lloyd's to operational risk. The Council, as Lloyd's AMSB, remains fully responsible for any activity or function outsourced and must ensure that Lloyd's does not outsource any activity which will unduly raise its exposure to operational risk. Prescribed responsibility under the Senior Managers & Certification Regime resides with the Chief Operations Officer as SMF24.

Strong governance and management oversight over the outsourcing process, combined with assurance provided by regular management information, are essential controls for managing outsourcing risk and understanding the impact of outsourcing on Lloyd's business.

<u>Outsourcing of critical or important operational functions or activities</u> The Society of Lloyd's is currently utilising several suppliers to undertake critical activities on its behalf. Details of the activities they provide and the jurisdictions they operate in are shown in the table below:

Services Provided	Jurisdiction
Infrastructure & Platform services	EU
Banking platform for the Central Accounting process	United Kingdom
Lloyd's IT, data and change services <sup>1</sup>	USA, EU & Asia

<sup>1</sup>Lloyd's of London have signed a long term 5 year contract with Accenture effective from 1 April 2025 to outsource technology, data and change processes.

#### B.8 Any other information

Assessment of adequacy of the system of governance

In accordance with the UK Corporate Governance Code, an external and independent evaluation of the performance of the Council, Audit, Remuneration and Nominations & Governance Committees is undertaken every three years. The last external evaluation was undertaken by YSC Consulting ('YSC') (part of Accenture) and took place in 2023. YSC's report was presented to the Council in March 2024. An internal evaluation was undertaken in December 2023 with the results presented to the Council and relevant Committees in Q1 2024.

<u>Any other material information</u> There is no other material information to report.

## C Risk profile

## Overview

At Lloyd's, the risk profile originates from both syndicates and at central level.

Syndicates are the source of the majority of risks. They source all the insurance business; manage the bulk of the asset portfolios; hold the majority of the counterparty exposures; and conduct most of the day-to-day operational activity. The syndicate risks include: insurance risk (underwriting, reserving and catastrophe risk); market risk on syndicate assets (including credit risk on Premium Trust Funds (PTF)); reinsurance and other credit risk; and syndicate operational risk.

At the central level, additional risks arise from central operational risk, pension fund risk; market risk on central assets; and the risk of member default.

## Solvency Capital Requirement\* (Solvency II basis)

The Solvency Capital Requirement (SCR) represents the amount of capital required to withstand up to a 1 in 200-year loss event over a 12-month time horizon. Given Lloyd's unique structure there are two SCRs which are monitored under the Solvency II regime:

- The Lloyd's market wide SCR (MWSCR) is calculated to cover all the risks of 'the association of underwriters known as Lloyd's', i.e. those arising on syndicate activity, members' capital provided at Lloyd's and the Society taken together, at a 99.5% confidence level over a one-year time horizon. All the capital of the component parts of the market taken together is available to meet the MWSCR.
- The Lloyd's central SCR (CSCR) is calculated in respect of only the risks facing the Corporation and the Central Fund at the same confidence level and time horizon used to calculate the MWSCR. The material risk is that members do not have sufficient funds to meet their underwriting losses even having complied with Lloyd's rigorous capital setting rules.

Individual syndicates are also required to calculate a SCR, at a 99.5% confidence level over an ultimate time horizon, for each underwriting year; this drives the determination of member level SCRs. Each member's SCR is derived as the sum of the member's share of the syndicate's SCR. Where a member participates on more than one syndicate, a credit for diversification is provided to reflect the spread of risk. The MWSCR and CSCR are derived from the Lloyd's Internal Model which has been approved by the PRA. The appropriateness of each syndicate's internal model, including changes thereto and the reasonableness of the key assumptions are assessed as part of the Society's oversight of the Lloyd's market.

## Lloyd's Internal Model\*

The Lloyd's Internal Model (LIM) is a purpose-built model designed to calculate the MWSCR and CSCR as required under Solvency II. It covers all risk types and all material risks for the aggregation of syndicates as well as for the Society, allowing for the unique capital structure of Lloyd's. The LIM consists of three main components: the Lloyd's Investment Risk Model (LIRM) which simulates economic variables and total assets returns; the Lloyd's Catastrophe Model (LCM) which models catastrophe risk using syndicates' views of risk; and the Capital Calculation Kernel (CCK) which is the main element of the LIM where all other risks are simulated, and all risks are combined.

Syndicates calculate their own SCR, however, the market wide and central capital requirements are derived from Lloyd's parameterisation at a whole market level to build a view of total market capital requirements from the ground up using market level assumptions. The LIM uses a methodology whereby losses from insurance and other risks are simulated by class of business, allocated to syndicates and through to members to assess the level of capital required by the market and centrally to meet up to 1 in 200-year losses over the one-year time horizon.

#### Lloyd's MWSCR\*

The MWSCR is broken down into the various risk components at 31 December 2024 as shown below.

	2024	2023
	£m	£m
Reserving risk	13,826	13,076
All other (attritional) underwriting risk	12,124	11,680
Catastrophe risk	9,352	8,693
Market risk	14,858	12,498
Reinsurance credit risk	1,232	1,282
Operational risk	1,133	959
Other Society risks	1,102	1,075
Diversification Benefit	(28,081)	(26,105)
MWSCR* before adjustments	25,546	23,158
Foreign exchange adjustment	54	(8)
MWSCR*	25,600	23,150

The increase in market-wide SCR is driven by growth in the market and underlying US dollar movements against Sterling during the year.

#### Lloyd's central SCR\*

The central SCR has increased from 31 December 2023 by  $\pounds$ 200m to  $\pounds$ 1,400m, driven by the growth in the market and underlying US dollar movements against sterling.

# C.1 Insurance Risk (including underwriting risk)

The dominant category of risk faced by Lloyd's syndicates is insurance risk. This is the risk arising from the inherent uncertainties as to the occurrence, amount and timing of insurance liabilities. In practice, insurance risk can be subdivided into: (i) underwriting risk;

- (ii) reserving risk; and
- (iii) catastrophe risk.

## Underwriting risk (including catastrophe risk)

This includes the risk that business is not appropriately priced such that premiums can sufficiently cover expected claims and expenses. Poor understanding of underwriting exposures and aggregations can lead to insufficient pricing and capitalisation for exposures.

Underwriting strategy is agreed by the Board of each managing agent and set out in the syndicate business plan that is submitted to the Society for approval each year. Approval of business plans – and setting the capital requirements needed to support these plans – is the key control the Society uses to manage underwriting risk.

The managing agents' underwriting controls should ensure that underwriting is aligned with their strategy, agreed business plan and underwriting policy. Managing agents are expected to have controls in place to ensure that regulatory requirements and the scope of Lloyd's market licences are clearly understood and that risks are written within those requirements.

The Society reviews each syndicate business plan to ensure it is consistent with the capabilities of the managing agent and aligned to the risk appetites set by Council. The underwriting oversight approach is underpinned by a philosophy of continuous performance management with performance reviewed on a quarterly basis at a syndicate and class of business level.

The Society has a catastrophe risk appetite management framework and Franchise Guidelines in place to ensure syndicates are appropriately capitalised for natural and non-natural catastrophe exposures. This enables decisions to be made within the risk appetites set by Council.

The Society does not seek to eradicate the inherent risks of insurance risk from the market but to ensure that they are managed within a commercial and prudent underwriting environment. Assessment against the Catastrophe Exposure and Underwriting Principles within the Principles Based Oversight framework is used to understand capability against Lloyd's expectations and helps to drive oversight decision-making.

## Reserving risk

Reserving risk arises where the reserves established in the balance sheet are not adequate to meet eventual claims arising. The level of uncertainty varies significantly from class to class but can arise from inadequate reserves for known or Incurred but Not Reported claims (IBNR claims). These shortfalls can arise from inadequate reserving processes or from the naturally uncertain progress of insurance events. Lloyd's current level of aggregate market reserves remains robust and the continued level of overall reserve releases are supported by underlying claims experience being more favourable than expected.

Syndicates set reserves and obtain an annual Statement of Actuarial Opinion (SAO). The SAO is produced under the guidance and valuation of liability rules set by Lloyd's. Additionally, the requirement for individuals to provide an opinion is set by the UK Actuarial Profession; the Lloyd's Chief Actuary has close access to the relevant committees in the UK professional body and is able to oversee that the guidance is kept in line with Lloyd's objectives.

Syndicates are assessed against the Reserving Principle within the Lloyd's Principles Based Oversight framework. This assessment and ongoing reserve monitoring is informed by the following activities:

- Market-level reserving analysis to highlight potential areas of concern on reserving by class of business and year of account;
- Deep dives on thematic areas of concern which in 2024 included the D&O (US) and US Casualty classes;
- Event related oversight which in 2024 related to Ukraine losses and inflation allowances;
- Targeted oversight in respect of legacy reinsurance transactions;
- Monitoring of prior year reserve deteriorations; and
- Review of a wide range of monitoring metrics to determine which syndicates have a higher likelihood of reserve deteriorations with risk-based review of these agents' reserving capability through Reserving Oversight Meetings.

# C.2 Market risk

Market risk is the risk that the values of financial instruments will fluctuate because of movements in foreign currency, interest rates or asset values. Syndicate assets are held in premium trust funds (PTFs) and are subject to the asset rules contained in the PRA's handbook. Market risk can arise in respect of the investments held by syndicates and centrally in respect of capital provided by members and assets held by the Society including the Central Fund.

Market risk represents the risk that movements in financial markets will affect the financial position of the Society. Market risks arising from the disposition of the Society's investments are monitored against defined parameters using Value at Risk (VAR) methodology. The position is reviewed regularly by the Investment Committee. Investments are actively monitored on a fair value basis. Investments are designated as fair value through profit or loss or amortised cost.

Managing agents manage asset risk through their investment strategy. There is greater oversight of market risk in light of the volatile economic climate, which includes the monitoring of Lloyd's Principles for Doing Business. Assets are monitored across the full Lloyd's Chain of Security to ensure the asset disposition of the market and Society remains appropriate, closely monitoring global economic and market trends.

The potential financial impact of changes in market value is additionally monitored through the capital setting process, and asset mix must be reported to Lloyd's on a quarterly basis, including credit rating analysis of fixed income portfolios.

Market risk comprises of the following key types of risk:

- (a) inflation risk;
- (b) currency risk;
- (c) interest rate risk;
- (d) equity risk; and
- (e) credit risk (covered in C.3).

#### Inflation risk

All insurance liabilities are linked to some form of inflation which captures increases in claims costs and expenses from one year to the next. Economic inflation risk (which is proxied as Consumer Price Index - CPI) captures the risk of increases in costs beyond what is already priced and reserved at expected levels. As US dollar is the largest exposure, uncertainty in US inflation is a key driver of market risk.

#### Currency risk

Managing agents must identify the main currencies in which each syndicate transacts its business. For the market overall, the US dollar is the largest currency exposure. Assets are then held in each of those currencies to broadly match the relevant liabilities. Managing agents must ensure that assets in syndicates match liabilities and take corrective action or fund additional capital where a mismatch arises. Lloyd's also monitors the matching of assets to liabilities at the syndicate level as well as at the market level.

## Interest rate risk

Interest rate risk is the risk that the value and future cash flows of a financial instrument will fluctuate because of changes in interest rates. In general, Lloyd's operates a generally conservative investment strategy with material cash and short dated bonds portfolios, which gives rise to low levels of interest rate risk exposure. Liability cashflow duration is generally longer than asset cashflow duration.

# Equity price risk

Equity price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those arising from interest rate risk or currency risk). Those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded in the market. Financial assets and liabilities may be exposed to equity price risk. Such risks are managed by setting and monitoring objectives and constraints on investments, diversification plans and limits on investments in each sector and market. These are set by managing agents on behalf of syndicates, by members for Funds at Lloyd's, and by the Society on the Central Fund. In aggregate there is no significant concentration of equity price risk.

## C.3 Credit risk

Credit risk represents the risk of financial loss if a counterparty, or the issuer of a security, fails to meet its contractual obligations. The assets of syndicates, members' capital and Society assets are exposed to credit risk.

The market's principal credit risk is that the reinsurance purchased to mitigate gross losses does not respond as expected. This can occur because reinsurers are unable to settle their liabilities. Managing agents are expected to have a clear and comprehensive plan for the reinsurance of each syndicate. This takes into account risk appetite for retained insurance risk and the potential for the accumulation of risk. Managing agents are expected to regularly monitor and assess the security of, and exposure to, each reinsurer, intermediary and any collateral arrangements that support their reinsurance protections. Reinsurance credit risk is subject to quarterly review by Lloyd's.

Syndicates are also exposed to credit risk in their premium debtors. Credit risk in respect of premium debt is controlled through broker approval and regular monitoring of premium settlement performance.

The market has credit risk to financial counterparties via Letters of Credit which are issued by banks to support member allocations. This risk is managed through detailed review of all counterparties and limits by counterparty and rating level.

Society assets are also exposed to credit risk. With regard to credit investments, Lloyd's performs further credit analysis and does not solely rely on external credit ratings as an indicator of investment eligibility. This includes a top-down approach (macroeconomic environment and cyclical outlook) and a bottom-up approach (business fundamentals, issuer analysis and security analysis).

# C.4 Liquidity risk

Liquidity risk arises where there are insufficient funds to meet liabilities as they fall due. This is considered for assets held by syndicates provided as members' capital, and held by the Society.

Managing agents are expected to manage the cash needs of their syndicates on an ongoing basis and to avoid becoming forced sellers of assets. They are required to have an asset liability matching (ALM) policy which describes how they manage any duration risk arising from a mismatch between syndicate investments and policyholder liabilities. Generally, syndicates have a high concentration of liquid assets, namely cash and government securities.

The value and term of short-term assets are carefully monitored against those of the Society's liabilities. The Society maintains sufficient liquid assets to meet liabilities as they fall due. The liquidity of the Central Fund is monitored separately.

Lloyd's centrally monitors syndicate liquidity both in terms of asset mix and future funding needs every three years with exceptions to be assessed more frequently. The next Lloyd's defined stress test will be for the 2025 year-end.

## C.5 Operational risk

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people and systems, or from external events. Operational risk is modelled using a scenario analysis approach, generating operational loss scenarios in conjunction with business teams. This may arise at syndicate level and centrally.

Managing agents manage these risks through internal compliance monitoring and the use of detailed procedure manuals. Lloyd's sets Principles for Doing Business to be applied by agents and monitors to ensure these are met.

Syndicate SCRs calculated with internal models are also required to include a capital requirement in respect of operational risks. The methodology used will be different for each syndicate (as operations are different) but all syndicates are obliged to include their operational risk exposures within their internal model.

In addition, elements of operational risk which arise as a result of syndicate operations but are not felt to be adequately captured in their internal models are modelled centrally. This is known as Additional Central Fund (ACF) risk.

## C.6 Other material risks

## Regulatory risk

Regulatory risk is the risk of loss owing to a breach of regulatory requirements or failure to respond to regulatory change. Managing agents monitor regulatory development to ensure ongoing compliance and any impact on claims reserves. Additionally, given current developments in the global regulatory landscape, the Society closely monitors changes which may adversely impact the global licence network. Lloyd's is actively working with the market to assist and adapt to the changes in the UK regulatory architecture, in particular the increased focus on conduct risk by the FCA; managing agents are now expected to comply with the Lloyd's Principles for Doing Business. Similarly, Lloyd's monitors global political trends and is taking action at both a Society and market level in response to a growing geopolitical risk facing companies operating around the world.

## Group risk

Group risk is the risk of loss resulting from risk events arising within a related entity. While Lloyd's is not a group, the Society monitors potential risks which could impact Lloyd's, for example arising from the activities of a parent company of a syndicate or managing agent. Whilst, by its nature, group risk is difficult to control, the Society mitigates the potential impact of group risk through the implementation of controls, including Lloyd's Principles for Doing Business, mitigating any material impairment to Lloyd's brand, reputation or strategic priorities.

## Concentration risk

Lloyd's monitors concentrations of risk across the market and tests risk exposure against clearly defined risk appetites as established by the Council. Specialist supervisory teams across Lloyd's monitor concentrations across the following areas: natural catastrophes (including region-perils), investment counterparties and reinsurance counterparties. A non-natural catastrophe risk appetite has been implemented in Q1 2024 to monitor exposures biannually to cyber risk (based on the Realistic Disaster Scenario data collections). In addition, Lloyd's Risk Management maintains a view of the key sources of concentration risk to the market and Corporation, considering areas such as class of business, geographical location, method of distribution, broker and coverholder. This feeds into an assessment of changes in the risk profile as presented in the annual ORSA which informs the annual market oversight planning process. Franchise Guidelines are in place to monitor and limit specific concentrations relating to catastrophe exposure, tail risk and line size with managing agents planning to write more than 10% of overall market gross written premium subject to prior approval from Lloyd's.

#### Climate change risks

Climate change is unique, not only in the challenge it poses to the world, but also in its potential to create significant risks (and opportunities) across the entire risk profile of financial service sector companies (risks that may crystallise over short, medium and long time horizons).

Climate change risks are embedded into the Lloyd's risk framework. Climate risk can also exacerbate the risk of other areas, by increasing the frequency and severity of losses within the existing risk categories described in C.1 - 5. Participation in the Bank of England's Climate Biennial Exploratory Scenario (CBES) during 2021 was an important step in beginning to quantify some of the potential outcomes of climate change and this exercise was refreshed in 2024. While there is inherent complexity and uncertainty in how the future climate pathway will develop, even under extreme stress, these results demonstrate that Lloyd's is adequately capitalised and remains well positioned to manage potential physical risk and transition risk impacts.

Climate Change risks continue to be integrated into the Corporation's risk management framework, with a range of controls and processes in place to manage and mitigate exposures as they emerge.

For the market, climate change risks are embedded within our Oversight Framework, with exposure to physical risks monitored by the Lloyd's Exposure Management functions, a review of capital modelling approaches underway, and development of the consideration of Sustainability risks through the underwriting and investment Principles. Lloyd's also provide the market with research on emerging and systemic risks through our action leadership platform and community, Lloyd's Futureset.

Lloyd's Exposure Management functions will be focusing on how managing agents assess and monitor their exposure to climate related risks during 2024, and we will seek to understand syndicates' modelling approaches and allowances in capital for climate change.

During 2024 we have enhanced our guidance and support for market participants by publishing our Insuring the Transition Roadmap. This document covers Lloyd's proposed approach for the next three years to support the market across areas of sustainability, including underwriting, investments, exposure management and reserving as we seek to support a just transition.

The 2024 Insuring the Transition Roadmap built on our first edition published in 2023, addressing feedback received from our consultation with the market, with particular focus on:

- Clarity on the iterative nature of this document, to ensure we support the market as the sustainability landscape develops or government policy and regulatory requirements are confirmed.
- Clearer expectations on what oversight interactions Lloyd's plans to have with the market.

The roadmap will be updated annually on a rolling basis, to ensure it continues to support the market in navigating the evolving reporting landscape, prepare for transition planning, and promote underwriting, product development.

#### Prudent person principle

In accordance with Article 132 of Directive 2009/138/EC, all assets at Lloyd's are invested in accordance with the prudent person principle.

## Syndicate level assets

Managing agents, as trustees, are responsible for the investment of their own syndicate PTFs. The members of the syndicate are the primary bearers of financial risk. Managing agents identify planned investment risk within the SCR and members are required to provide sufficient capital to support this risk. PTF investments must be managed in accordance with PRA requirements under the Prudent Person Principle. Syndicates must submit information on investment returns and dispositions to Lloyd's quarterly.

Lloyd's oversight of syndicates' investment activities is carried out in line with the wider holistic oversight framework. Syndicates are assessed by Lloyd's quarterly using a mixture of qualitative and quantitative measures. Where Lloyd's deem a syndicate to be underperforming against expectations, Lloyd's may implement a series of interventions such as requiring that additional capital be provided by members, as appropriate.

Lloyd's also considers periodically whether any additional rules should be adopted for prudential reasons beyond the PRA requirements of the Prudent Person Principle.

#### Member level capital (FAL)

Each member of Lloyd's is responsible for the investment of their own FAL and is the primary bearer of the resulting financial risk. Lloyd's acts as trustee and custodian of FAL assets and all transactions are screened post-settlement to ensure they comply with relevant AML requirements, additionally, no member can make a release of FAL without the express written prior consent of Lloyd's. All FAL investments must comply with the PRA requirements under the Prudent Person Principle; additionally, they must also comply with the Lloyd's Membership and Underwriting Rules (M&URs).

The M&URs include a Standard Strategic Asset Allocation (SSAA), which members must comply with at an aggregate capital level. The SSAA imposes limits on risk assets and issuer exposure to better manage FAL investment risk and to encourage diversification. Asset dispositions are analysed quarterly by Lloyd's and a capital charge test is applied annually should a member's aggregate capital position be outside of this SSAA.

Where concerns are identified, Lloyd's may engage with members to understand risk strategies and may require that investment dispositions be amended. Where members do not comply with such requirements Lloyd's, in its capacity as trustee, may intervene to amend investment dispositions. Lloyd's may also require a member to maintain additional assets within their FAL if that member's FAL investments exceed defined risk limits.

If Lloyd's identifies risks which are unacceptable when considering all FAL assets, or all FAL and PTF assets together, it may, in extremis, adjust permitted investments for all participants by amending the M&URs.

Lloyd's also considers periodically whether any additional rules should be adopted for prudential reasons beyond the PRA requirements of the Prudent Person Principle.

## Central resources

Lloyd's complies with the Prudent Person Principle with respect to the central resources. Lloyd's ensures that it:

- Has a diversified investment portfolio that adheres to robust risk and liquidity requirements while ensuring that its investment strategy aligns with the specified goal of the central resources; to grow in line with the Lloyd's Market while being available to pay obligations that arise. The majority of the portfolio is invested in publicly traded assets. The portfolio also includes an allocation to illiquid assets, which was determined based on a thorough risk and liquidity assessment.
- Only holds derivatives that are used for risk management as well as efficient portfolio management purposes, and not for speculation. The use of derivatives is currently limited to forward foreign exchange contracts, equity futures and interest rate swaps. Effective risk transfer is obtained by transacting these derivatives under Master International Swaps and Derivatives Association (ISDA) agreements with the derivative counterparties. Considerations of how the quality, security, liquidity and profitability of the Central Fund portfolio is improved without significant impairment of any of these attributes made by the Lloyd's Investment Committee. Approved procedures have been implemented in line with this approach to monitor the performance of these derivatives and against defined risk limits.
- Understands the interests of the Society as well as the originator / sponsor of securitised assets before making an investment in such assets. Holdings in these assets are currently limited in the central resources, however, any investments must meet the Solvency II eligibility criteria.

## Stress testing

Lloyd's seeks to continuously identify and examine Stress and Scenario Tests (SSTs) which may have an adverse impact on the business model to ensure potential risks are clearly understood, monitored effectively and adequate controls are in place.

The outcomes/conclusions of the SSTs form an integral part of the overall risk management system and act as a prompt to senior management to take action across a range of areas such as: implementing changes to the LIM, re-evaluating risk appetites, reviewing the application of Franchise Guidelines, business plan decisions for syndicates and capital management decisions (e.g. setting Economic Capital).

The results of these, as reflected in the ORSA process, inform Lloyd's management in terms of making decisions with regard to member level and central capital strategy over the medium term.

Lloyd's also includes business plan stress tests into the suite of SSTs whereby the assumptions underlying the aggregate business plan are subjected to a number of stresses. The results of this are considered as part of assessment of capital adequacy and also inform areas of focus for the following year CPG review.

# C.7 Any other information

As reported on R0790 of template S.23.01 as shown in Appendix 1, the total of Expected Profit In Future Premiums (EPIFP) as at 31 December 2024 amounted to  $\pounds$ 8,594m (2023:  $\pounds$ 7,392m).

Additional information on risk management at Lloyd's may be found at note 4 of the market results (pages 46 to 56) and note 5 of the Society Report (pages 138 to 140) within the Lloyd's Annual Report 2024.

# D Valuation for Solvency Purposes

Sections/items indicated with an asterisk (\*) are not subject to reasonable assurance. As referenced in the basis of preparation, the numbers presented below represent a Lloyd's market wide position of solvency.

A comparison of Lloyd's UK GAAP and Solvency II balance sheets is summarised in the following table:

31 December 2024	UK GAAP	Change	Solvency II
Assets	£m	£m	£m
Deferred tax assets	3	10	13
Intangible assets	60	(60)	-
Pension benefit surplus	48	-	48
Investments	95,661	588	96,249
Loans and mortgages	190	(15)	175
Property, plant & equipment held for own			
use	18	114	132
Reinsurers' share of technical provisions	33,198	(16,227)	16,971
Deferred acquisition costs	6,476	(6,476)	-
Deposits to cedants	252	(23)	229
Insurance and reinsurance receivables	26,463	(19,135)	7,328
Receivables (trade, not insurance)	1,319	87	1,406
Cash and cash equivalents	12,039	(7,990)	4,049
Any other assets	790	(183)	607
Total assets	176,517	(49,310)	127,207
Liabilities			
Technical provisions	113,046	(113,046)	-
- Best estimate	-	68,687	68,687
- Risk margin*	-	3,228	3,228
Provisions other than technical provisions	74	47	121
Deposits from reinsurers	1,128	(66)	1,062
Derivatives	42	12	54
Debts owed to credit institutions	610	(63)	547
Insurance and reinsurance payables	10,297	(7,945)	2,352
Payables (trade, not insurance)	2,880	(419)	2,461
Subordinated liabilities	298	(3)	295
Any other liabilities	993	1,187	2,180
Total liabilities	129,368	(48,381)	80,987
		• · · • <b>*</b>	
Net excess of assets over liabilities	47,149	(929)	46,220

31 December 2023	UK GAAP	Change	Solvency II
Assets	£m	£m	£m
Deferred tax assets	5	2	7
Intangible assets	38	(38)	-
Pension benefit surplus	38	-	38
Investments	89,082	1,070	90,152
Loans and mortgages	196	(18)	178
Property, plant & equipment held for own use	13	87	100
Reinsurers' share of technical provisions	31,804	(15,585)	16,219
Deferred acquisition costs	5,835	(5,835)	-
Deposits to cedants	531	(81)	450
Insurance and reinsurance receivables	24,329	(16,852)	7,477
Receivables (trade, not insurance)	1,172	338	1,510
Cash and cash equivalents	11,408	(7,998)	3,410
Any other assets	644	(249)	395
Total assets	165,095	(45,159)	119,936
Liabilities			
Technical provisions	103,839	(103,839)	-
- Best estimate	-	64,567	64,567
- Risk margin*	-	2,985	2,985
Provisions other than technical provisions	56	53	109
Deposits from reinsurers	1,387	(98)	1,289
Derivatives	35	29	64
Debts owed to credit institutions	640	(55)	585
Insurance and reinsurance payables	10,276	(7,826)	2,450
Payables (trade, not insurance)	2,419	(116)	2,303
Subordinated liabilities	604	(10)	594
Any other liabilities	570	1,370	1,940
Total liabilities	119,826	(42,940)	76,886
		· · ·	
Net excess of assets over liabilities	45,269	(2,219)	43,050

A qualitative description of the reasons for differences between UK GAAP and Solvency II is set out at section D.1 (assets), D.2 (technical provisions) and D.3 (liabilities other than technical provisions).

# D.1 Assets

Valuation of assets including differences between Solvency II and UK GAAP

## **Overview**

Lloyd's requires each syndicate to prepare a Solvency II balance sheet in accordance with Solvency II valuation rules.

Members' FAL are valued at fair value and thus comply with Solvency II valuation principles.

Solvency II requires that all liabilities should be measured at fair value. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

## Recognition

Assets are recognised only when economic benefits are expected to be received in future.

Under Solvency II, future cash flows relating to insurance and reinsurance contracts are included in the measurement of technical provisions. However, overdue cash flows are treated as insurance receivables in the balance sheet. This is the same principle that Lloyd's has applied in the recognition of insurance receivables. Lloyd's has applied similar principles as those applied for insurance receivables in assessing recognition of reinsurance receivables. Amounts recoverable from reinsurers relating to claims paid have been included in the balance sheet as reinsurance receivables.

## **Derecognition**

Assets are derecognised once they have been transferred to a third party i.e. substantially all risks and rewards are transferred.

## Deferred tax assets

Deferred tax assets relate solely to the Society of Lloyd's. This is because syndicates account for their results gross of tax. Tax is assessed at member level and is outside of the scope of the Lloyd's financial statements. Deferred tax assets are recognised for all deductible temporary differences and unutilised tax losses to the extent that it is probable that taxable profits will be available against which the deductible temporary differences or tax losses can be utilised. Deferred tax is measured on an undiscounted basis at the rates that are expected to apply in the periods in which timing differences reverse, based on tax rates and laws enacted or substantially enacted at the reporting date.

## Pension benefit surplus

Lloyd's operates a number of defined benefit and defined contribution pension schemes. The principal scheme is the Lloyd's Pension Scheme which is a defined benefit scheme. Other schemes have been established for certain employees based overseas. The pension assets and associated liabilities have been valued in accordance with FRS102 section 28 'Employee Benefits'. There is no difference in the valuation for Solvency II purposes.

Additional information in respect of pension scheme obligations may be found in note 22 'Pension schemes' in the Society accounts, on pages 152 to 156 of Lloyd's Annual Report 2024.

# **Investments**

Most of Lloyd's investments i.e. premium trust funds, FAL and Central Fund assets are fixed income investments. These are mainly government bonds and corporate bonds. In addition, significant amounts of equities are held, particularly within members' FAL and the Central Fund. Solvency II requires investments to be valued at their fair value.

Government bonds are valued at market value i.e. based on quoted prices. These bonds are regularly traded and hence their prices are easily obtained. These prices are obtained from the investment managers. However, where these are not considered current, a tradable quote from a broker is sought. Most of the corporate bonds are of very high quality i.e. BBB rating and above. These bonds are regularly traded and hence their prices are easily obtained. Similar to the government bonds, these are valued at market value, based on the quoted prices provided by the investment managers. Similar to government bonds, where prices from investment managers are deemed not to be fresh, a tradable quote from a broker is sought.

Equity and investments funds held by Lloyd's are mainly listed and hence their prices are readily available. These are valued at market value based on the quoted prices provided by investment managers.

Information of the valuation of investments for the purposes of the financial statements may be found on pages 59 to 60 of the Lloyd's Annual Report 2024. There are no material differences in the valuation of investments for Solvency II and UK GAAP. However, the allocation of accrued interest has been included within the relevant investment assets rather than in 'Any other assets'.

## Loans and mortgages

These consist of the following:

- Loans and mortgages to individuals relating to recoverable Central Fund loans made to hardship members; and
- Other loans and mortgages relating to syndicate investment assets classified as loans and mortgages other than 'Loans and mortgages to individuals' and 'Loans on policies'.

These are initially recognised in the financial statements at amortised cost. These are restated to fair value in accordance with Solvency II valuation principles. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

## Property, Plant and equipment held for own use

Right of use assets in respect of the Society's operating leases are recognised on the Society's Solvency II balance sheet. Right of use assets are not recognised on the PFFS UK GAAP balance sheet.

## Deposits to cedants

These are deposits relating to reinsurance accepted business. Book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Insurance and reinsurance receivables

These are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

While determining the valuation amount, Lloyd's has considered the recoverability of these balances; hence the amount recognised in the balance sheet is net of expected losses as a result of default.

Under Solvency II, future cash flows relating to insurance and reinsurance contracts are included in the measurement of technical provisions, excluding overdue cash

flows which remain as insurance receivables in the balance sheet. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### **Deferred Acquisition Costs**

There are no deferred acquisition costs under Solvency II given the cashflow basis of technical provisions.

#### Receivables (trade, not insurance)

Book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Cash and cash equivalents

'Cash and cash equivalents' comprise of cash in hand and demand deposits, together with short term, highly liquid investments that are readily convertible to a known amount of cash, and that are subject to an insignificant risk of change in value. These are short term investments with a maturity period of three months or less from the date of issuance.

Cash in hand and demand deposits are valued at the amount held at the end of the year plus accrued interest at the end of the year, where applicable.

The value of letters of credit, guarantees and life policies provided within FAL, which represent ancillary own funds (see section E.1 below), and which are included in 'cash and cash equivalents' in the table in section D are excluded from the Solvency II balance sheet but are recognised at their Solvency II valuation as ancillary own funds in the own funds template.

# Any other assets

These include items such as prepayments and other assets. Book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

# D.2 Technical provisions

<u>Solvency II technical provisions by material line of business</u> The tables below summarise the Solvency II technical provisions for the market by high-level class of business:

# 31 December 2024

Class	Gross best estimate	Net best estimate
	£bn	£bn
Accident & Health	2.71	2.11
Aviation	2.56	1.53
Casualty Financial & Professional		
Lines	15.35	10.94
Casualty Other	14.82	11.22
Casualty Treaty	4.61	3.65
Energy	4.52	3.38
Marine	6.32	5.96
Property (Direct & Facultative)	8.14	6.17
Property Treaty	6.26	4.57
Specialty Other	3.40	2.18
Total	68.69	51.71
Risk Margin* (RM)	3.23	3.23
Total including RM*	71.92	54.94

# 31 December 2023

Class	Gross best estimate	Net best estimate
	£bn	£bn
Accident & Health	2.06	1.68
Aviation	3.27	1.96
Casualty Financial & Professional		
Lines	15.28	10.84
Casualty Other	14.40	10.07
Casualty Treaty	4.16	2.93
Energy	3.82	3.01
Marine	5.93	5.08
Property (Direct & Facultative)	7.96	6.92
Property Treaty	4.27	3.30
Specialty Other	3.41	2.55
Total	64.56	48.34
Risk Margin* (RM)	2.99	2.99
Total including RM*	67.55	51.33

A summary of technical provisions by Solvency II line of business is provided in Appendix 1 on templates S.12.01 and S.17.01.

# Calculation of technical provisions

The technical provisions are calculated in line with the prescribed Solvency II requirements as per Articles 76 to 86 of Directive 2009/138/EC. In particular, the value of technical provisions corresponds to the current amount insurance and reinsurance undertakings would have to pay if they were to transfer their insurance and reinsurance obligations immediately to another insurance or reinsurance undertaking. The calculation of technical provisions makes use of and is consistent with information provided by the financial markets and generally available data on underwriting risks (market consistency).

The technical provisions are calculated by syndicates in accordance with Lloyd's Technical Provisions Guidance November 2024. The calculations are undertaken by individual syndicates with the calculation basis and assumptions made at this level. This includes the consideration of homogenous risk groupings used for the valuation, which will vary between syndicates based on the consideration of the specific syndicate risk profile. Across the market the following bases, methods and assumptions are most relevant:

- Provisions for future claims are the most material element of the technical provisions;
- Provisions for future claims are based on standard actuarial techniques for estimation of non-life insurance liabilities;
- Assumptions relating to run-off patterns and loss ratios are material to the calculation of future claims provisions;
- In discounting technical provisions, the risk free yield curves published by the PRA are used. The rates used should be the basic risk-free rate curves with no volatility adjustment. For currencies for which the PRA does not publish technical information/discount rates, it is a firm's responsibility to propose discount rates that comply with Solvency II requirements and justify its approach to its supervisor;
- With regard to contract boundaries, all contracts to which the syndicate is legally obliged are included and each existing contract, including reinsurance, is considered in its own right; and
- Reinsurance recoveries are calculated based on consideration of the inwards exposures and the reinsurance in place, including the impact of any claims experience to date.

## Level of uncertainty associated with the value of technical provisions\*

Provisions for future claims are the most material and uncertain element of the technical provisions. The associated uncertainty of these provisions is assessed by all syndicates and also considered by the Society, using both quantitative techniques and qualitative commentary on sources of uncertainty. Consideration of the uncertainty is undertaken for each syndicate as part of their reserving processes. This will focus on the areas of particular uncertainty specific to each syndicate and involves statistical reserving techniques, sensitivity and scenario testing and consideration of large reserves associated with individual losses. This information is received and reviewed by Lloyd's as part of Statement of Actuarial Opinion (SAO) and Actuarial Function reporting. Centrally the Lloyd's Actuarial Function assesses the uncertainty in aggregate market provisions via the same methodologies. Further assessment of

quantitative uncertainty in the technical provisions is made as part of capital modelling at syndicate and Society level.

In addition to the quantification provided in the LIM, Lloyd's also monitors sources of uncertainty using the SAO process. Each syndicate is required to provide an opinion, given by an actuary with an appropriate Practising Certificate, on reserve sufficiency. As part of this opinion any key sources of uncertainty are required to be highlighted and quantified. These uncertainties are highlighted in the solvency opinions by wordings; the wordings are comprised of an ascending order scale from 1 to 4 with respect to reserve uncertainty. The large loss uncertainty wordings for 2024 year-end arose primarily from one major event: the Conflict between Russia and Ukraine.

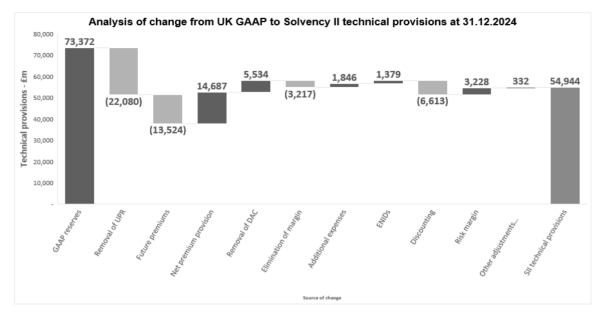
## Valuation differences of technical provisions by material line of business between Solvency II and UK GAAP

The technical provisions on a Solvency II basis are calculated in line with Solvency II requirements. There are a number of significant differences between this calculation basis and the UK GAAP basis underlying the financial statements.

The material differences in the bases are summarised below:

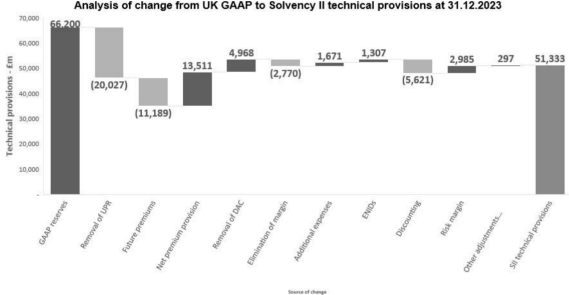
- Removal of the requirements to hold an unearned premium reserve (UPR) and to allow for other non-monetary items;
- Elimination of deferred acquisition costs (DAC);
- Movement to a cashflow basis for valuation of both gross business and outwards reinsurance. This means that future premium income from contracts that are contractually bound at 31 December is introduced into the technical provisions;
- The claims associated with the unearned business must also now be included, in place of the UPR provision;
- Removal of any implicit or explicit margins within technical provisions to give a "true best estimate" for solvency purposes, defined as the mean of the full range of all possible future outcomes;
- Inclusion of all expenses incurred in running-off the existing business, rather than only those relating to cost of claims administration;
- Introduction of the valuation of very low probability extreme events including latent claims, referred to as "Events not in Data" (ENIDs);
- Introduction of discounting of all reserves at risk-free rates, rather than discounting being related to expected investment income and only being allowable on particular claim types; and
- Inclusion of a risk margin sufficient to cover the expected cost of transfer of the obligations.

The impacts of the above changes are summarised in the charts below:



## 31 December 2024

# 31 December 2023



Analysis of change from UK GAAP to Solvency II technical provisions at 31.12.2023

The UK GAAP and Solvency II net technical provisions by material line of business are summarised below:

31 December 2024

Class	UK GAAP net technical provisions	Solvency II net technical provisions excluding risk margin*
	£bn	£bn
Accident & Health	3.12	2.11
Aviation	2.28	1.53
Casualty Financial & Professional Lines	14.58	10.94
Casualty Other	14.55	11.22
Casualty Treaty	4.98	3.65
Energy	4.55	3.38
Marine	7.74	5.96
Property (Direct & Facultative)	9.52	6.17
Property Treaty	6.93	4.57
Specialty Other	5.12	2.18
Total	73.37	51.71
Risk Margin* (RM)		3.23
Total including RM*	73.37	54.94

# 31 December 2023

Class	UK GAAP net technical provisions	Solvency II net technical provisions excluding risk margin*
	£bn	£bn
Accident & Health	2.45	1.68
Aviation	2.69	1.96
Casualty Financial & Professional Lines	14.09	10.84
Casualty Other	12.83	10.07
Casualty Treaty	3.80	2.93
Energy	4.01	3.01
Marine	7.13	5.08
Property (Direct & Facultative)	9.34	6.92
Property Treaty	5.34	3.30
Specialty Other	4.52	2.55
Total	66.20	48.34
Risk Margin* (RM)		2.99
Total including RM*	66.20	51.33

<u>Matching adjustment (per Article 77b of Directive 2009/138/EC)</u> Lloyd's does not permit the use of the matching adjustment by syndicates in the setting of technical provisions.

<u>Volatility adjustment (per Article 77d of Directive 2009/138/EC)</u> Lloyd's does not permit the use of the volatility adjustment by syndicates in the setting of technical provisions.

<u>Transitional risk-free interest rate-term structure (per Article 308c of Directive 2009/138/EC)</u>

Lloyd's does not permit the use of the transitional risk-free interest rate-term structure by syndicates in the setting of technical provisions.

<u>Transitional deduction (per Article 308d of Directive 2009/138/EC)</u> Lloyd's does not permit the use of the transitional deduction by syndicates in the setting of technical provisions.

<u>Recoverables from reinsurance contracts and special purpose vehicles</u> The technical provisions are calculated gross, with reinsurance calculated separately under the same Solvency II principles. All existing and planned future reinsurance purchasing related to the gross provisions is included in the technical provision calculation and associated recoveries resulting from consideration of the expected value of all possible future outcomes is considered. As part of consideration of reinsurance recoveries an allowance for non-payment is also required.

#### Any material changes in assumptions for calculating technical provisions

The economic inflationary environment materially changed over the 2022 calendar year which impacted the technical provisions as at 2022 year end. Lloyd's introduced additional reporting requirements to understand the explicit impact on the technical provisions for this change in macro-economic inflation as at 2022 year end. Between Q4 2022 and Q2 2023 reporting, there was limited change in the overall explicit inflation uplift that Syndicates were allowing for, due to the change in inflationary environment, in their ultimate claims reserves estimate over and above the levels of implicit inflation captured through traditional actuarial projection techniques. However, between Q4 2023 and Q2 2024 the explicit inflation uplift reduced reflecting that:

- Syndicates have revised their estimates, given the expected reduction in inflation in the near future;
- A higher proportion of paid claims and case reserves now allow for the heightened inflation; and
- Inflation loadings have been run-off on prior years in-line with reserves.

As part of HM Treasury (HMT) reforms to the prudential regulation of the UK's insurance industry following its Solvency II Review, an amendment to the Solvency II requirements was made with regards to the risk margin calculation for UK insurers effective on 31 December 2023. The change reduced the cost of capital in the risk margin calculation from 6% to 4%, reducing the amount of the required risk margin. This had the result of lowering the technical provisions for UK authorised insurers.

# D.3 Liabilities other than technical provisions

Valuation of other liabilities including differences between Solvency II and UK GAAP A quantitative summary by major class is provided at the start of section D above. Solvency II requires that all liabilities should be measured at fair value. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Provisions other than technical provisions

These are liabilities of uncertain timing or amount (excluding liabilities reported under 'Pension benefit obligations').

There are no material differences in the valuation of 'provisions other than technical provisions' for Solvency II and UK GAAP.

#### **Deposits from reinsurers**

These are syndicate related amounts received from reinsurers or deducted by the reinsurer according to the reinsurance contract.

Under Solvency II, these are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Financial liabilities, other than debts owed to credit institutions

Solvency II requires that lease liabilities arising from operating leases are recognised on the Solvency II balance sheet, consistent with the treatment under IFRS 16 -Leases. These liabilities are not recognised on the UK GAAP balance sheet.

Payments made under operating leases are charged to the Society income statement on a straight-line basis over the period of the lease. Contractual capital expenditure is provided for over the term of the underlying lease agreement. The lease cost provision is an accounting estimate which arises due to the fact the Society has entered into a number of fully repairing leases.

Additional information on lease cost provisions and operating lease commitments for the Society is set out in notes 27 and 31 of the Society accounts at pages 158 and 160 of Lloyd's Annual Report 2024 respectively.

## **Deferred tax liabilities**

Deferred tax liabilities relate solely to the Society of Lloyd's. This is because syndicates account for their results gross of tax. Tax is assessed at member level and is outside of the scope of the Lloyd's financial statements. Deferred tax is measured on an undiscounted basis at the rates that are expected to apply in the periods in which timing differences reverse, based on tax rates and laws enacted or substantially enacted at the reporting date.

#### **Derivatives**

Derivatives have been valued at fair value for Solvency II purposes, which is consistent with UK GAAP.

#### Debts owed to credit institutions

This includes the Society's senior debt as well as syndicate level debts.

The Society's senior debt is restated to the fair value in accordance with Solvency II valuation principles. In the UK GAAP balance sheet the debt is carried at amortised cost.

Syndicate related debts include mortgages, loans, and bank overdrafts owed to credit institutions (excluding bonds held by credit institutions).

Solvency II requires that all such liabilities should be measured at fair value. Hence, these are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

## Insurance & reinsurance payables

These are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Payables (trade, not insurance)

Solvency II requires that all such liabilities should be measured at fair value. Hence, these are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

#### Subordinated liabilities

As at 31 December 2024, Lloyd's had one subordinated debt issue in place. During 2024, a full redemption was made on the Sterling 2014 Notes. Please refer to section E.1 for more details.

For Solvency II purposes, the debt is shown at fair value within Tier 2 capital.

#### Any other liabilities

Solvency II requires that all such liabilities should be measured at fair value. Hence, these are valued at fair value by discounting expected cash flows using a risk-free rate. Alternatively, book value as per UK GAAP is used as an approximation for fair value for SII balance sheet purposes where appropriate.

## D.4 Alternative methods for valuation

As described in section D.1 above, Lloyd's uses market value i.e. based on quoted prices from investment managers to value investments such as government and corporate bonds. However, where these are not considered current, a tradable quote from a broker is sought.

## D.5 Any other information

There is no other material information to disclose.

# E Capital Management

Sections/items indicated with an asterisk (\*) are not subject to reasonable assurance.

#### E.1 Own funds

#### Lloyd's market wide SCR\* and central SCR\*

The Society and the Lloyd's market are regulated by the PRA in accordance with the requirements of the Solvency II regime as 'the association of underwriters known as Lloyd's'.

Lloyd's must calculate and cover two SCRs, given the unique structure of Lloyd's: the Lloyd's market wide SCR and the central SCR. Under the Solvency II regime, it must then ensure that each SCR is covered by eligible capital.

The Lloyd's market wide SCR (MWSCR/Lloyd's SCR) is calculated to cover all the risks of 'the association of underwriters known as Lloyd's', i.e. those arising on syndicate activity, members' capital provided at Lloyd's and the Society taken together, at a 99.5% confidence level over a one-year time horizon as provided for in Solvency II legislation. All the capital of the component parts of the market taken together are available to meet the MWSCR.

The Lloyd's central SCR (central SCR) is calculated in respect of only the risks facing the Corporation and the Central Fund at the same confidence level and time horizon used to calculate the MWSCR. The material risk is that members do not have sufficient funds to meet their underwriting losses even having complied with Lloyd's rigorous capital setting rules. In such an event, assets from the Central Fund can, at the discretion of the Council, be made available to ensure that policyholders' claims are met. Only eligible capital held by the Society may be used to cover the central SCR.

The MWSCR and central SCR are both calculated in accordance with the Lloyd's Internal Model (LIM), which is an approved internal model by the PRA.

The quantitative reporting templates presented in appendix 1 reflect the market wide balance sheet and solvency position.

#### Objectives, policies and processes for managing own funds

Lloyd's sets medium and long term financial objectives in accordance with among other things, its business objectives, the underwriting environment, broader economic conditions as well as the UK and global regulatory environment and future developments. As part of this work, Lloyd's sets risk appetites in terms of coverage of market wide and central regulatory solvency and economic capital requirements. The calibration of these is reviewed regularly by senior management. This is articulated through Lloyd's risk management strategy and appetite and, in particular, the Medium-Term Capital Management Plan (MTCMP) and ORSA report. Lloyd's Capital Management Policy has been designed to ensure that these objectives, once set, can be complied with through capital management. The coverage of the regulatory and economic target capital requirements is assessed on at least a quarterly basis.

The MTCMP is prepared to assist Lloyd's management in ensuring that it has sufficient capital centrally and across the Lloyd's market, in terms of both quantity

and quality (tiering) to be able to meet its current and projected regulatory and economic capital requirements in the medium term (over a three-year horizon). Lloyd's continues to only require members to come into line once a year, with the quarterly corridor test ensuring members remain adequately capitalised throughout the remainder of the year. The quarterly corridor test requires members to provide additional capital where they are below the minimum level of the corridor and only allows capital to be withdrawn to the extent a member's surplus is above the maximum level of the corridor. There have been no other material changes to Lloyd's processes for managing own funds during 2024.

#### Ensuring minimum Tier 1 levels to cover the Lloyd's SCR

Under Solvency II, the SCR must be covered by at least 50% Tier 1 capital. As agreed with the PRA, this test applies to the Lloyd's SCR, which covers the 1 in 200year loss to the 'association of underwriters known as Lloyd's' (as calculated using the LIM 'capital burn' test), as well applying a similar test to the central SCR which addresses the central capital requirement of the Society.

Most own funds at Lloyd's are Tier 1 but as described below letters of credit (LOCs), guarantees and life policies provided as members' FAL, and the subordinated debt issued in 2017, constitute Tier 2 assets. The deferred tax asset is classified as Tier 3. During 2024, the subordinated debt issued in 2014 was fully redeemed.

Lloyd's has implemented a policy whereby each member's capital requirement must be covered by at least 50% Tier 1 capital in order to align members' capital requirements with Solvency II regulations. Lloyd's monitors the composition of its capital in terms of amount and quality on an ongoing basis. If coverage of this test becomes marginal, then Lloyd's has in place procedures to require members which make the greatest use of Tier 2 capital within their FAL to substitute part of this with Tier 1 capital.

The coverage of the SCR by Tier 1 capital (as reported on template S.23.01 in Appendix 1) is summarised below:

	Dec 2024	Dec 2023
	£m	£m
Lloyd's SCR*	25,600	23,150
Tier 1 capital	44,284	40,096
Tier 1 capital %	173%	173%

The tiering test also applies to the central SCR. Lloyd's applies similar procedures to monitor the quality of central capital in this respect.

Own funds classified by tier to meet the market wide SCR

A summary of Lloyd's own funds is set out below. The total market wide own funds available to meet the Lloyd's SCR agrees to template S.23.01 R0500:

31 December 2024	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	18,389			18,389
Members' funds at Lloyd's (FAL)	22,689	7,790		30,479
Society assets:				
Subordinated debt		295		295
Deferred tax			12	12
Balance of net assets	3,206			3,206
Total own funds available to meet the SCR	44,284	8,085	12	52,381
Lloyd's SCR*				25,600
'Excess' own funds not eligible to meet SCR	-	-	-	-
Total market wide own funds eligible to meet the SCR	44,284	8,085	12	52,381
Lloyd's market wide solvency ratio				205%

31 December 2023	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	12,609			12,609
Members' funds at Lloyd's (FAL)	24,581	7,242		31,823
Society assets:				
Subordinated debt		594		594
Deferred tax			7	7
Balance of net assets	2,906			2,906
Total own funds available to meet the SCR	40,096	7,836	7	47,939
Lloyd's SCR*				23,150
'Excess' own funds not eligible to meet SCR	-	-	-	-
Total market wide own funds eligible to meet the SCR	40,096	7,836	7	47,939
Lloyd's market wide solvency ratio				207%

# Total **available** own funds as at 31 December 2024 compared with 31 December 2023 are summarised below:

	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
31 December 2024	44,284	8,085	12	52,381
31 December 2023	40,096	7,836	7	47,939

The increase in total own funds from 31 December 2023 to 31 December 2024 was due to the increases in members' balances, driven by strong profitability and strong investment returns.

#### Syndicate assets

Syndicate assets are the aggregated own funds of all syndicates, net of anticipated profit releases and ring-fenced funds. All syndicate assets are held in the form of on balance sheet items and meet the criteria of Tier 1 basic own funds.

#### Members' FAL

FAL provided in the form of cash and investments constitute on balance sheet items and meet the criteria of Tier 1 basic own funds.

A significant proportion of FAL is provided in ancillary own funds, in particular 'letters of credit and guarantees which are held in trust for the benefit of insurance creditors by an independent trustee and provided by credit institutions authorised in accordance with Directive 2006/48/EC' which are classified as Tier 2 ancillary own funds in accordance with Article 96 (2) of the Solvency II Directive.

Whilst letters of credit are considered Tier 2 own funds for solvency purposes and are subject to restriction on coverage of the solvency capital requirement, when called upon they are fully converted into cash which is Tier 1 own funds. In addition, prior to Lloyd's accepting a letter of credit into FAL, a robust assessment of the creditworthiness of the respective financial institution is performed, considering both qualitative and quantitative factors.

As described below, these ancillary own funds are subject to prior approval by the PRA and are reported as Tier 2 ancillary own funds in accordance with the valuation rules provided by the PRA's approval.

#### Society assets

As at 31 December 2024, Lloyd's had one subordinated debt issue in place which was the Sterling 2017 Notes issued in February 2017 – classified as Tier 2 basic own funds under Solvency II.

The Sterling 2014 Notes issued in October 2014 amounting to £306m book value were redeemed in 2024.

All other Society assets are classified as Tier 1 basic own funds, with the exception of deferred tax assets which are Tier 3 basic own funds.

## Reconciliation reserve

The amount of the reconciliation reserve reported at R0760 of template S.23.01 (Appendix 1) is £19,026m (2023: £12,289m). This comprises:

	Dec	2024	Dec	2023
	£m	£m	£m	£m
Syndicate balances per PFFS <sup>1</sup> before adjusting:	13,533		10,266	
<ul> <li>Solvency II valuation adjustments</li> </ul>	6,780		5,291	
- Members' funds in syndicate (within R0730)	(2,567)		(3,225)	
- Foreseeable distributions (R0720)	(631)		(1,248)	
<ul> <li>Ring-fenced funds (within R0740)*</li> </ul>	(1,293)		(1,700)	
		15,822		9,384
FAL per PFFS <sup>1</sup> before adjusting:	30,500		31,895	
<ul> <li>Solvency II valuation adjustments</li> </ul>	(21)		(72)	
<ul> <li>Ancillary own funds at UK GAAP valuation</li> </ul>	(7,790)		(7,242)	
- Other FAL (within R0730)	(22,689)		(24,581)	
Society net resources per PFFS <sup>1</sup> before adjusting:	3,116	-	3,108	-
<ul> <li>Solvency II valuation adjustments</li> </ul>	397		398	
- Subordinated debt (at fair value)	(295)		(594)	
- Deferred tax asset (within R0730)	(14)		(7)	
Tatal		3,204		2,905
Total		19,026		12,289

<sup>1</sup> Pro Forma Financial Statements, page 36 of Lloyd's Annual Report 2024

# Coverage of the Lloyd's SCR with eligible own funds

In accordance with Solvency II rules, the SCR must be covered with at least 50% Tier 1 own funds. Accordingly, the amount of available Tier 2 and Tier 3 own funds which exceeds 50% of the SCR is not eligible to cover the SCR and cannot be calculated as such in the solvency calculation.

This has the potential to impact the Lloyd's solvency ratio calculation as a large part of Lloyd's capital is provided by ancillary own funds which are treated as Tier 2 capital for Solvency II purposes. However, these are assets callable on demand. When called, the proceeds, namely cash, would qualify as Tier 1 capital. Under these circumstances, any amount of Tier 2 capital represented by these assets ineligible to meet the SCR (since they exceed the 50% tiering limit for Tier 2 and Tier 3 Capital set by Solvency II) would then become fully eligible. As at 31 December 2024 the amount of ineligible Tier 2 and Tier 3 capital was £nil (2023: £1m).

31 December 2024	Tier 1	Restricted Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m	£m
Society own funds:					
Subordinated debt			295		295
Deferred tax				12	12
Balance of net assets	3,200	303			3,503
Callable layer*	2,285				2,285
Total central own funds available to meet the SCR	5,485	303	295	12	6,095
Central SCR*					1,400
'Excess' central own funds not eligible to meet central SCR	-	-	-	-	-
Total central own funds eligible to meet the SCR	5,485	303	295	12	6,095
Central solvency ratio					435%

## Own funds classified by tier to meet the Central SCR

31 December 2023	Tier 1	Restricted Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m	£m
Society assets:					
Subordinated debt			594		594
Deferred tax				7	7
Balance of net assets	2,895	385			3,280
Callable layer*	2,150				2,150
Total central own funds available to meet the SCR	5,045	385	594	7	6,031
Central SCR*					1,200
'Excess' central own funds not eligible to meet central SCR	-	-	-	(1)	(1)
Total central own funds eligible to meet the SCR	5,045	385	594	6	6,030
Central solvency ratio					503%

Callable layer\*

The Society has the right to make a call on members of up to 5% (2023: 5%) of members' premium limits ("callable contributions"). The callable contributions can be drawn from members' premiums trust funds without the members' consent. This would result in the transfer of Tier 1 capital from syndicate funds to central resources. The value assigned to the callable layer has been reduced by an erosion factor to reflect that part of the callable layer which would not be available in a stressed situation at the central SCR level of confidence.

Coverage of the central SCR with eligible central own funds

The capital tiering rules also apply to the coverage of the central SCR. The inclusion of the Tier 2 subordinated debt increases Lloyd's Tier 2 and 3 central capital by £308m. At 31 December 2024, the amount of ineligible Tier 2 and Tier 3 capital was £nil (2023: £1m).

# Eligible amount of basic own funds to cover Minimum Capital Requirement, classified by tiers

The table below sets out Lloyd's eligible basic own funds to meet the MCR. The total agrees to template S.23.01 R0550:

31 December 2024	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	18,389			18,389
Members' funds at Lloyd's	22,689			22,689
Society own funds:				
Subordinated debt		295		295
Balance of net assets excluding deferred tax	3,206			3,206
Total basic own funds eligible to meet the MCR	44,284	295		44,579

31 December 2023	Tier 1	Tier 2	Tier 3	Total
	£m	£m	£m	£m
Syndicate assets	12,609			12,609
Members' funds at Lloyd's	24,581			24,581
Society own funds:				
Subordinated debt		594		594
Balance of net assets excluding deferred tax	2,906			2,906
Total basic own funds eligible to meet the MCR	40,096	594		40,690

Differences between equity as shown in the financial statements and the excess of assets over liabilities for solvency purposes

31 December 2024	Synds	FAL	Soc <sup>1</sup>	Total
	£m	£m	£m	£m
Capital, reserves and subordinated debt per PFFS balance sheet (UK GAAP basis) <sup>2</sup>	13,533	30,500	3,116	47,149
<u>Solvency II adjustments:</u> Syndicate and FAL valuation adjustments FAL valuation adjustments re ancillary own funds Society valuation adjustments Subordinated debt at fair value	6,780	(21) (7,790)	397 (295)	6,759 (7,790) 397 (295)
Solvency II excess of assets over liabilities (S.02.01.02 R1000)	20,313	22,689	3,218	46,220

31 December 2023	Synds	FAL	Soc <sup>1</sup>	Total
	£m	£m	£m	£m
Capital, reserves and subordinated debt per PFFS balance sheet (UK GAAP basis) <sup>2</sup>	10,266	31,895	3,108	45,269
<u>Solvency II adjustments:</u> Syndicate and FAL valuation adjustments FAL valuation adjustments re ancillary own funds	5,291	(72) (7,242)		5,219 (7,242)
Society valuation adjustments Subordinated debt at fair value			398 (594)	398 (594)
Solvency II excess of assets over liabilities (S.02.01.02 R1000)	15,557	24,581	2,912	43,050

<sup>1</sup> Society: Corporation and Central Fund (including subordinated debt)

<sup>2</sup> Lloyd's Pro Forma Financial Statements, page 36 of Lloyd's Annual Report 2024

# Syndicate valuation adjustments

A key difference from the valuation basis for the financial statements (i.e. UK GAAP basis) compared to Solvency II is the valuation of technical provisions. This involves moving from the 'prudent undiscounted best estimate' basis of valuation used in UK GAAP to a market consistent basis of valuation based on a probability weighted best estimate (therefore stripping out surplus reserves held in syndicate accounts) less discounting for the time value of money, with a risk margin applied on top. In addition, there are differences arising due to the recognition of contract boundaries and reinsurance costs.

Other valuation differences may arise in respect of investments (measured at fair value rather than amortised cost) and recognising the fair value of debtors and creditors due after one year (by discounting them where material for the time value of money).

In addition, the managing agent profit commission must be recalculated as if it was charged on the Solvency II result.

As at 31 December 2024, the net valuation differences in this respect amounted to an adjustment of £6,780m (2023: £5,291m).

# FAL valuation adjustments regarding ancillary own funds (AOF)

FAL treated as ancillary own funds does not appear on the Solvency II balance sheet but instead the eligible amount in line with the valuation rules applied by the PRA is reflected in the own funds template S.23.01.

Accordingly, £7,790m (2023: £7,242m) (in accordance with their UK GAAP valuations) has been derecognised on the Solvency II balance sheet:

AOF item	Dec 2024	Dec 2023
	£m	£m
Letters of credit and guarantees in accordance with Article 96 (2) of Directive 2009/138/EC	7,773	7,226
Life policies	17	16
Total	7,790	7,242

Society valuation adjustments

The (decrease)/increase in Society assets for solvency purposes is summarised below:

Item	Dec 2024	Dec 2023
	£m	£m
Lloyd's investments (Nelson collection) (due to uncertainty over fair value)	(15)	(15)
Plant & machinery (as not valued on a 'fair value' basis)	(21)	(16)
Intangible assets (not eligible under Solvency II)	(60)	(38)
Provision for Centrewrite MCR (as Centrewrite's assets are included in the aggregate Society accounts)	(4)	(3)
Senior debt valuation difference	63	55
IFRS 16 adjustment	(7)	(5)
Valuation of investment in subsidiaries	(68)	(73)
Deferred tax effect of Solvency II valuation differences	9	2
Central adjustment	500	480
Total	397	387

# Subordinated debt

The subordinated debt comprises the Sterling 2017 Notes.

The notes are subordinated obligations of the Society. Each tranche of the notes will rank pari-passu with the other in a winding-up of the Society. Upon the occurrence of any winding-up proceedings of the Society, payments on the notes will be subordinated in right of payment to the prior payment in full of all other liabilities of the Society, except for liabilities which rank equally with or junior to the notes. Payments on the notes will also be subordinated to certain payments which may be made out of central assets including payments made to discharge the liabilities of an insolvent member to any person (including any policyholders) arising out of, or in connection with, insurance business carried on at Lloyd's by that insolvent member and payments made in respect of the costs required by or under any insolvency

procedure to which the Society or the Lloyd's market may be subject. However, in the event of a winding-up of the Society, the claims of the holders of the Notes rank senior to the distribution of any central assets to members of Lloyd's generally (other than payments made to members in their capacity as senior creditors of the Society).

The Sterling 2017 Notes issued on 7 February 2017 mature on 7 February 2047 and bear interest at a rate of 4.875% per annum, payable annually in arrears on 7 February in each year.

Sterling 2014 Notes issued on 30 October 2014 matured on 30 October 2024 and were fully redeemed.

The subordinated debt is shown as a liability at book value in the Pro Forma Financial Statements. For Solvency II purposes, it is shown at fair value within Tier 2 capital.

Basic own fund items subject to transitional arrangements referred to in Articles 308b(9) and 308b(10) of Directive 2009/138/EC As at 31 December 2024 Lloyd's does not have any own fund items subject to transitional arrangements.

<u>Ancillary own funds – amount, method and counterparty details for items referred to</u> <u>in points (a), (b) and (c) of Article 89(1) of Directive 2009/138/EC</u> A significant proportion of Lloyd's own funds are provided in the form of ancillary own funds (AOF) provided within members' FAL.

AOF are subject to prior supervisory approval before they may be treated as available capital under Solvency II. Consistent with this, Lloyd's submitted an application to the PRA for approval of AOF in November 2024. The PRA subsequently granted approval of this application on 17 December 2024, amounting in total to £7,755m. The approval, including the conditions of subsequent valuations of AOF, was published in the PRA's written notice 00009261. The approval applies until 31 December 2028. This approval replaces a previous approval in this respect granted by the PRA in December 2023.

As set out in the written notice, the PRA provided approval in respect of 860 letters of credit, bank guarantees and insurance company guarantees ('guarantee items'), and 65 life policy items. Details of each counterparty are not disclosed in the written notice or the SFCR as they represent confidential arrangements between the member concerned and the counterparty providing the AOF instrument.

If any of the AOF items are called they would be converted into cash, a Tier 1 basic own funds item.

The table below summarises Lloyd's AOF and the valuation of these as at 31 December 2024 consistent with the valuation rules contained within the PRA's most recent approval of these. These amounts appear on template S.23.01 provided in Appendix 1.

Tier 2	Dec 2024	Dec 2023
	£m	£m
Letters of credit and guarantees in accordance with Article 96 (2) of Directive 2009/138/EC	7,773	7,226
Life policies	17	16
Total ancillary own funds	7,790	7,242

Letters of credit and guarantees in accordance with Article 96 (2) of Directive 2009/138/EC

Certain members provide capital in the form of letters of credit and guarantees held in trust by Lloyd's to support FAL. This form of capital is consistent with 'letters of credit and guarantees which are held in trust for the benefit of insurance creditors by an independent trustee and provided by credit institutions authorised in accordance with Directive 2009/138/EC' (which is treated as Tier 2 capital per Article 96 (2) of the Directive).

## Letters of Credit (LOCs)

LOCs provided as FAL are in a Lloyd's standard form, and constitute a clean, irrevocable and unconditional standby credit which can be drawn down on demand. No substantive alterations to the form of the LOC can be made without consultation and notification to the PRA/FCA. Lloyd's has made conditions and requirements which must be met in order for a LOC to be admissible for FAL.

The parties to the LOC are Lloyd's (as beneficiary) and the approved credit institution. If the LOC has been confirmed by a UK credit institution (which would be the case if the issuing bank is outside of the UK) then Lloyd's contractual relationship will be with the confirming bank; if the LOC is not confirmed (because the issuing bank is in the UK), then Lloyd's contractual relationship will be with the issuing bank. Either way, both parties to the LOC will be in the UK. Moreover, all LOCs must be governed by English law and subject to the jurisdiction of the English court, as per the M&URs and the wording of the standard form LOC itself.

Some LOCs are provided on a syndicated basis, in which case Lloyd's would call on the agent bank. The contractual relationship is as described above.

## **Guarantees**

Guarantees provided as FAL are in a Lloyd's prescribed form, which cannot be changed without consultation with and notification to the PRA/FCA. Lloyd's has made conditions and requirements which must be met in order for a guarantee to be admissible for FAL. The process for drawing on a guarantee is slightly different to that for a LOC – the wording of the guarantee states that a demand can be made any time after the Principal (i.e. the member) is in default under the Security and Trust Deed under which the guarantee is held. The Principal would be in default if a demand for payment under the Trust Deed has been made and not met in accordance with its terms.

The parties to the guarantee are Lloyd's (as beneficiary) and the issuing entity.

In order to issue a guarantee an entity must be approved by Lloyd's – the criteria for approval include (inter alia) that a guarantee must be issued or confirmed out of London (although elsewhere in the UK (e.g. Manchester) has also been accepted). As with LOCs, this is a Lloyd's requirement and the wording of the guarantee itself states that the guarantee is subject to English law and the exclusive jurisdiction of the English court.

Sometimes a joint guarantee is provided in which case Lloyd's would call on the agent bank. The contractual relationship is as described above.

## Life policies

Certain members provide FAL in the form of life policies. Lloyd's sets out conditions for these to be eligible as FAL. These include that the policy is assigned to Lloyd's, which is achieved through the execution by the member of a Deed of Assignment in favour of Lloyd's. Notice of the assignment is then given by Lloyd's to the life company which issued the policy, and acknowledgement of the same requested from the life company.

As a result of the assignment, the owner of the policy – as far as the life company is concerned – is Lloyd's. The relevant parties to the arrangement are therefore Lloyd's and the life company.

The life policies will be subject to the law of the jurisdiction in which they were issued, which in most cases will therefore be English law. In each case, Lloyd's requires the life company to advise which local jurisdiction the company is governed to transact life assurance business, and also to confirm that it is authorised to transact such business in the UK. The deed of assignment by which the policies are transferred to Lloyd's ownership are governed by English law and jurisdiction, and the assignment will have been acknowledged by the life company, and as such there are no concerns as to whether Lloyd's has properly acquired the benefit of them.

## Syndicate loans to the Central Fund

The Society had issued three tranches of syndicate loans to the Central Fund ("syndicate loans"). During 2024, the 2019 tranche of syndicate loans was repaid with the two 2020 tranches of syndicate loans remaining outstanding. Such capital items are subject to prior supervisory approval before they may be treated as available capital under Solvency II. The PRA has granted Lloyd's approval to classify the syndicate loans as restricted Tier 1 capital as set out in the following table.

Tranche	Amount of rT1 capital approved collected	Net amount included in Central own funds	PRA written notice reference number
26 June 2020	£120m	£90m	5508334
6 November 2020	£284m	£213m	00001850
Total	£404m	£303m	

Other than on the winding-up of the Society, it has no obligation to repay any syndicate loan at any time. The Society may, at the discretion of the Council, only once a period of at least five years has elapsed after the date of collection of the syndicate loan for any year of account, or at any later point in time, repay the whole or any part of any syndicate loan in respect of that year of account at such time or times as the Council thinks fit provided its market wide and central SCRs are exceeded by an appropriate margin and subject to the approval of the PRA.

Interest is payable on the syndicate loans at the discretion of the Council. Where an interest payment is cancelled by the Council the Society has no obligation to pay that interest.

The syndicate loans are subordinated to:

 all other obligations of the Society except those which are expressed to rank equally with or in subordination to syndicate loans; and

- the payment of any underwriting liabilities of members (or former members of Lloyd's or the estates of deceased members of Lloyd's) for which the Central Fund or other assets of the Society may at any time, in the discretion of the Council, be applied;
- but rank in priority to the distribution of any remaining assets of the Society to members of the Society in their capacity as members of the Society.

The Society has no liability to repay any syndicate loan or to pay any interest on a syndicate loan, including any repayment or payment of interest previously promised by the Society, where there is non-compliance with the Society's market wide or central SCR, or where redemption or payment of interest would lead to such non-compliance.

# Items deducted from own funds and significant restrictions affecting availability and transferability of own funds

## **Foreseeable distributions**

The amount of £631m (2023: £1,248m) reported on R0720 'Foreseeable dividends, distributions and charges' on template S.23.01 represents the net amount available to be distributed to inactive Lloyd's members in the capital tests. The capital test calculates the amount of funds that each member needs to hold at Lloyd's to cover its capital requirement and any underwriting liabilities. Only any excess over this amount is available for distribution to the member.

## Ring-fenced funds\*

Ring-fenced funds arise where an asset is not considered to be freely available to meet all liabilities and thus must be deducted from available own funds.

Lloyd's has conducted a review of syndicate overseas trust funds to assess whether any constitute a ring-fenced fund. Where this conclusion has been reached, they are excluded from available own funds to meet the Lloyd's SCR. The amount in total in this respect is  $\pounds1,293m$  (2023:  $\pounds1,700m$ ) as reported on R0740 at template S.23.01 in Appendix 1.

# Restriction to availability of Syndicate loan capital

The syndicate loans are deemed to be hybrid capital instruments which generate a tax charge on write down. In accordance with Supervisory Statement 3/15, the maximum tax charge generated on write-down must be deducted in calculating central own funds to reflect the reduced loss absorbency of the loans. At 31 December 2024 the substantially enacted rate of tax was 25% and the deduction amounted to £101m (2023: £129m). Therefore, the net contribution to central own funds at 31 December 2024 from the syndicate loans amounted to £303m (2023: £385m).

# E.2 Solvency Capital Requirement\* and Minimum Capital Requirement

Amount of Solvency Capital Requirement\* and Minimum Capital Requirement The table below shows the total SCR and MCR as at 31 December 2024.

	Dec 2024	Dec 2023
	£m	£m
Lloyd's MWSCR*	25,600	23,150
Lloyd's MCR	11,122	10,418
Central SCR*	1,400	1,200

The final amounts of the Lloyd's MWSCR and central SCR are subject to supervisory assessment.

Solvency Capital Requirement split by risk categories\*

The table below shows the risk categories that make up the Lloyd's MWSCR:

Component description	Dec 2024	Dec 2023
	£m	£m
Reserving risk	13,826	13,076
All other (attritional) underwriting risk	12,124	11,680
Catastrophe risk	9,352	8,693
Market risk	14,858	12,498
Reinsurance credit risk	1,232	1,282
Operational risk	1,133	959
Other Society risks	1,102	1,075
Diversification Benefit	(28,081)	(26,105)
MWSCR* before adjustments	25,546	23,158
Foreign exchange adjustment	54	(8)
MWSCR*	25,600	23,150

The market-wide SCR is driven by growth in the market and underlying US dollar movements against Sterling during the year.

An analysis of the Lloyd's SCR by component as agreed with the PRA is provided at template S.25.03 (see Appendix 1).

Simplified calculations used in standard formula

Lloyd's SCR is calculated using an internal model thus this is not applicable to Lloyd's.

Undertaking specific parameters used in standard formula

Lloyd's SCR is calculated using an internal model thus this is not applicable to Lloyd's.

Option provided for in third subparagraph of Article 51(2) of Directive 2009/138/EC Lloyd's SCR is calculated using an internal model thus this is not applicable to Lloyd's.

Impact of undertaking specific parameters required in accordance with Article 110 of Directive 2009/138/EC

Lloyd's SCR is calculated using an internal model thus this is not applicable to Lloyd's.

<u>Inputs to calculate the Minimum Capital Requirement</u> The Lloyd's Minimum Capital Requirement has been calculated in accordance with the input elements as specified on template S.28.02 (see Appendix 1).

Changes to the SCR\* and MCR during the reporting period

The MWSCR\*, central SCR\* and MCR as at 31 December 2024 and 31 December 2023 are summarised below:

	Dec 2024	Dec 2023
	£m	£m
MWSCR*	25,600	23,150
Central SCR*	1,400	1,200
MCR	11,122	10,418

The market-wide SCR is driven by growth in the market and underlying US dollar movements against Sterling during the year.

The increase in Central SCR is driven by the same factors as the MWSCR but with different impacts.

The MCR is calculated formulaically based on premiums and technical provisions.

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

Lloyd's has not used this in the calculation of the SCR.

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

## Uses of Lloyd's Internal Model (LIM)

To ensure the LIM is widely used and embedded at the appropriate levels within Lloyd's, supports decision making and the Risk Management Framework, as well as encourages the consideration of risk and capital in day-to-day operations, it can be used for the following purposes:

- Uses relating to Lloyd's (central) financial management:
  - Regulatory capital requirements
  - Capital management
  - Reinsurance risk management
  - Investment risk management
  - Liquidity risk management
  - Operational risk management
  - Concentration risk management

- Uses relating to oversight of managing agent activities:
  - Regulatory capital requirements
  - Capital management
  - Reserve risk management
  - o Reinsurance risk management
  - $\circ \quad \text{Investment risk management} \\$
  - Liquidity risk management

Scope of internal model in terms of business units and risk categories

The scope of Lloyd's internal model can be categorised into three areas:

- Syndicate risks;
- Member risks; and
- Society risks.

# Syndicate risks

Syndicates are the source of the majority of risks. They are the source of all the insurance business; manage the bulk of the asset portfolios; hold the majority of the counterparty exposures; and conduct most of the day-to-day operational activity.

The syndicate risks include:

- Insurance risk;
  - Reserve risk;
  - Natural catastrophe risk (catastrophe risk);
  - All other (attritional) underwriting risk;
- Market risk;
  - On syndicate assets (including credit risk on Premiums Trust Funds);
  - On syndicate liabilities;
- Credit risk;
- Syndicate operational risk; and
- Liquidity risk.

# Member risks

Members provide capital (FAL), in a variety of forms to support syndicates' risks. FAL presents asset related risks which are dependent on the underlying characteristics of the assets it is constituted of. Members are exposed to market risk (including credit risk) on FAL.

# Society risks

Central level risks include:

- Member deficits arising from syndicate risks including Additional Central Fund risk (ACF);
- Central operational risk;
- Market risk (including credit risk) on central assets; and
- Pension fund risk resulting in deficit requiring funding from central assets.

# Integration of the techniques to integrate any partial internal model with the standard formula

The LIM is a full internal model so this is not applicable.

# Methods used for the calculation of the probability distribution forecast and the Solvency Capital Requirement\*

The LIM includes components and processes that are material to the risk and capital calculation within Lloyd's. It consists of three main component models:

- Capital Calculation Kernel (CCK);
- Lloyd's Catastrophe Model (LCM); and
- Lloyd's Investment Risk Model (LIRM).

The main element of the LIM is the Capital Calculation Kernel (CCK) which drives the capital calculation. It is a fully integrated Monte-Carlo simulation based stochastic model. The final model is run with 10,000,000 simulations and a representative set of seeds are chosen to ensure stability of results.

The CCK represents the entire Lloyd's marketplace and models all material quantifiable risk types that the market is exposed to. These risks are modelled using Monte-Carlo simulation methods and are drawn together using the structure of the Lloyd's market. This allows the impacts of these risks to be quantified for different entities in the market place, namely syndicates, members, the Corporation and Central Fund.

The CCK builds a specific representation of each syndicate from the ground up using a generic structure, within a framework of dependency which determines how much diversification there is within and between syndicates. The generic structure calculates stochastic technical provisions, P&L, and balance sheet for the end of the 12-month period 'on risk'. The CCK then models how risk flows through the "chain of security", i.e. from syndicates to members to the Central Fund.

Insurance risk is modelled separately for attritional risk and natural catastrophe risk. For attritional risks, insurance losses are simulated by class of business and allocated to insurance risk for each syndicate after allowing for syndicate level volatility (SLV). SLV is an additional simulated factor applied to allow for diversification between syndicates and the syndicates' class of business experience which will be more volatile compared to the market as a whole. As a result, syndicates will have different results and higher volatility than the market.

The catastrophe risk is defined by simulated losses imported from the LCM. SLV is not applied to natural catastrophe losses as the LCM captures syndicate variability and differences between syndicates directly. The LCM's core purpose is to take syndicate Exceedance Probability (EP) curves and produce an aggregated Lloyd's view of natural catastrophe risk. The LCM aggregates losses across scenarios and applies loadings to ensure complete coverage of risks (e.g. uplifts for European windstorm clustering, secondary uncertainty and non-modelled risks) to produce the aggregated Lloyd's market view. For each simulation in the CCK, a scenario is picked at random for each of the five major perils, plus Rest of the World ("RoW") risks.

The LIRM models market risks as part of the LIM and consists of three core subcomponents:

- Economic Scenario Generator (ESG) an external model provided by Willis Towers Watson, which produces consistent stochastic scenarios of economic and financial variables;
- Asset Model defines assets to be modelled, re-investment rules of the assets and calculates the distribution of total return for defined assets; and
- Portfolio Model defines asset portfolios by combining modelled assets.

Once all loss types are aggregated in the LIM, if syndicate losses exceed Premiums

Trust Funds (PTF) then the excess is allocated to members. If member losses exceed their FAL then the excess becomes a loss to the Central Fund, to which the Central Fund insurance cover is then applied. Risks relating to the Central Fund which are not considered at syndicate level are also added (operational, market risk on central assets and pension risk) to produce a central capital requirement.

# Differences between standard formula and internal model

The LIM is a fully-integrated stochastic model. This method of calculating capital requirements is fundamentally different to the standard formula approach of deterministically combining stresses.

The LIM considers the unique nature and structure of the Lloyd's Market and the detailed risks to which it is exposed, which the standard formula is not able to do. This includes:

- Insurance Risk Profit in plan: The standard formula makes no allowance for any expected profits in business plans (which can be significant);
- Catastrophe Risk: Allowance for catastrophe risk uses a combination of shocks and scenarios in the standard formula which is significantly less sophisticated than the LIM (and syndicate internal models);
- Market risk: The LIM (and most syndicates) use Economic Scenario Generators (ESGs) to determine their market risk compared to the shocks applied to assets and own funds in the standard formula;
- Diversification: the standard formula gives credit for diversification within each syndicate only (across class, geographical area and risk component). The LIM models the diversification across the market both within and between syndicates which have different exposures; and
- Structure: The Standard Formula does not capture the unique capital structure of Lloyd's and cannot provide a Central Fund capital requirement.

## Risk measure and time-period used in the internal model

As set out in rules 3.3 and 3.4 of the Solvency Capital Requirement – General Provisions part of the PRA Rulebook, the SCR calculated using the internal model corresponds to the 99.5<sup>th</sup> Value-at-Risk over a one-year period.

## Nature and appropriateness of data used in the internal model

The LIM uses various sources of data; this data is both internal (based on analyses performed by Lloyd's) and external. Data used within the internal model is subject to the Lloyd's Data Quality Management Policy which requires checks and controls to be applied to the data. The purpose of this policy is to allow data owners to attest that it is accurate, appropriate and complete.

# E.5 Non-compliance with the Minimum Capital Requirement and non-compliance with the Solvency Capital Requirement\*

Lloyd's has met the Lloyd's SCR, central SCR and MCR throughout the reporting period.

# E.6 Any other information

There is no other material information to disclose.

# S.02.01.02

**Balance sheet** 

All figures shown in GBP '000

	[	Solvency II value
		C0010
Assets		$>\!$
Goodwill	R0010	$>\!$
Deferred acquisition costs	R0020	>
Intangible assets	R0030	
Deferred tax assets	R0040	13,449
Pension benefit surplus	R0050	48,090
Property, plant & equipment held for own use	R0060	132,228
Investments (other than assets held for index-linked and unit-linked contracts)	R0070	96,248,931
Property (other than for own use)	R0080	
Holdings in related undertakings, including participations	R0090	41,594
Equities	R0100	2,038,675
Equities - listed	R0110	1,809,275
Equities - unlisted	R0120	229,400
Bonds	R0130	75,475,175
Government Bonds	R0140	33,422,442
Corporate Bonds	R0150	34,417,914
Structured notes	R0160	190,255
Collateralised securities	R0170	7,444,564
Collective Investments Undertakings	R0180	17,614,453
Derivatives	R0190	82,772
Deposits other than cash equivalents	R0200	996,262
Other investments	R0210	-
Assets held for index-linked and unit-linked contracts	R0220	-
Loans and mortgages	R0230	175,022
Loans on policies	R0240	-
Loans and mortgages to individuals	R0250	106,387
Other loans and mortgages	R0260	68,635
Reinsurance recoverables from:	R0270	16,971,486
Non-life and health similar to non-life	R0280	16,602,547
Non-life excluding health	R0290	16,357,081
Health similar to non-life	R0300	245,466
Life and health similar to life, excluding health and index-linked and unit-linked	R0310	368,939
Health similar to life	R0320	102,668
Life excluding health and index-linked and unit-linked	R0330	266,271
Life index-linked and unit-linked	R0340	
Deposits to cedants	R0350	228,781
Insurance and intermediaries receivables	R0360	4,357,879
Reinsurance receivables	R0370	2,970,297
Receivables (trade, not insurance)	R0380	1,406,443
Own shares (held directly)	R0390	
Amounts due in respect of own fund items or initial fund called up but not yet paid in	R0400	
Cash and cash equivalents	R0410	4,048,517
Any other assets, not elsewhere shown	R0420	605,351
Total assets	R0500	127,206,474

Liabilities		$\geq$
Technical provisions – non-life	R0510	71,336,12
Technical provisions – non-life (excluding health)	R0520	69,405,05
Technical provisions calculated as a whole	R0530	
Best Estimate	R0540	66,306,37
Risk margin	R0550	3,098,68
Technical provisions - health (similar to non-life)	R0560	1,931,06
Technical provisions calculated as a whole	R0570	
Best Estimate	R0580	1,822,61
Risk margin	R0590	108,45
Technical provisions - life (excluding index-linked and unit-linked)	R0600	579,30
Technical provisions - health (similar to life)	R0610	114,46
Technical provisions calculated as a whole	R0620	
Best Estimate	R0630	113,52
Risk margin	R0640	94
Technical provisions – life (excluding health and index-linked and unit-linked)	R0650	464,84
Technical provisions calculated as a whole	R0660	
Best Estimate	R0670	444,97
Risk margin	R0680	19,87
Technical provisions – index-linked and unit-linked	R0690	
Technical provisions calculated as a whole	R0700	
Best Estimate	R0710	
Risk margin	R0720	
Other technical provisions	R0730	$>\!\!\!>\!\!\!>$
Contingent liabilities	R0740	
Provisions other than technical provisions	R0750	121,14
Pension benefit obligations	R0760	
Deposits from reinsurers	R0770	1,062,28
Deferred tax liabilities	R0780	
Derivatives	R0790	54,00
Debts owed to credit institutions	R0800	546,99
Financial liabilities other than debts owed to credit institutions	R0810	139,85
Insurance & intermediaries payables	R0820	1,034,41
Reinsurance payables	R0830	1,317,10
Payables (trade, not insurance)	R0840	2,461,42
Subordinated liabilities	R0850	295,26
Subordinated liabilities not in Basic Own Funds	R0860	
Subordinated liabilities in Basic Own Funds	R0870	295,26
Any other liabilities, not elsewhere shown	R0880	2,038,93
Total liabilities	R0900	80,986,87
Excess of assets over liabilities	R1000	46,219,60

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

# S.05.01.02.01 Z Axis: VG/Statutory accounts DI/Year to Date

Non-Life (direct business/accepted proportional reinst All figures shown in GBP '000 rance and accepted non-proportional reinsurance)

All figures shown in GBP 000						Line of Business for non li	e insurance and reinsurance obligati	and (disect business and asserts	ad accountional rainsurance)						Line of Duciness for consta	ed non-proportional reinsurance		
			1			Life of Business for. non-in			eu proportional reinsurance)	1					Life of Busiliess for accepte	eu non-proportional reinsurance		Total
	M	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	Health	Casualty	Marine, aviation, transport	Property	I otal
Premiums written		> <																
Gross - Direct Business	R0110	255,866	5 766,416	139,029	541,916	509,688	5,237,581	14,023,150	12,587,421	1 893,905	74,692	7,266	403,922					35,440,852
Gross - Proportional reinsurance accepted	R0120	32,630	296,827	61,611	200,120	49,470	1,731,692	2,857,865	2,379,385	481,726	2,784	4,517	96,057					8,194,684
Gross - Non-proportional reinsurance accepted	R0130													364,861	2,001,713	3 2,069,643	7,940,830	12,377,047
Reinsurers' share	R0140	44,879	137,708	28,614	128,310	64,506	1,407,018	3,910,439	3,793,770	407,647	11,170	- 15	116,488	50,750	444,436	6 606,851	2,380,464	13,533,035
Net	R0200	243,617	925,535	172,026	613,726	494,652	5,562,255	12,970,576	11,173,036	5 967,984	66,306	11,798	383,491	314,111	1,557,277	7 1,462,792	5,560,366	42,479,548
Premiums earned					· · ·		· · ·				· · ·		· · ·					
Gross - Direct Business	R0210	246,336	5 735,968	134,225	533,538	502,577	4,941,042	13,098,125	12,354,600	0 631,686	64,522	6,179	395,048					33,643,846
Gross - Proportional reinsurance accepted	R0220	31,475	261,183	45,375	201,904	43,788	1,714,004	2,760,520	2,226,675	399,861	2,540	3,586	83,950					7,774,861
Gross - Non-proportional reinsurance accepted	R0230	$\sim$												357,753	1,883,720	2,019,990	7,663,396	11,924,859
Reinsurers' share	R0240	41,036	i 123,753	29,879	119,422	62,982	1,370,240	3,754,708	3,758,443		10,266	60	113,551	52,748	405,567		2,258,307	12,984,315
Net	R0300	236,775	873,398	149,721	616,020	483,383	5,284,806	12,103,937	10,822,832	2 727,733	56,796	9,705	365,447	305,005	1,478,153	3 1,440,451	5,405,089	40,359,251
Claims incurred																		
Gross - Direct Business	R0310	123,494	510,034	67,978	259,551	259,757		5,299,792	6,807,498		28,599	4,184	227,422					17,331,698
Gross - Proportional reinsurance accepted	R0320	23,704	107,414	22,429	131,638	26,821	1,398,874	1,161,949	1,269,141	1 352,295	- 7	812	74,005					4,569,075
Gross - Non-proportional reinsurance accepted	R0330													102,826			3,136,880	6,392,530
Reinsurers' share	R0340	27,173	46,434	23,527	44,446	16,002	1,552,525	1,188,128	2,502,708		-,	120	/1,509	- 1,292			664,353	7,524,205
Net	R0400	120,025	377,674	66,880	346,743	270,576	3,421,847	5,273,613	5,573,931	1 474,061	21,753	4,876	230,058	104,118	977,467	7 1,032,949	2,472,527	20,769,098
Changes in other technical provisions					· ·													
Gross - Direct Business	R0410	-	-	-	-	-	-	-	-	-	-	-	-					-
Gross - Proportional reinsurance accepted	R0420		-	-		-		-				-						-
Gross - Non- proportional reinsurance accepted	R0430		· · ·								· · ·		· · ·	-	-	-	-	-
Reinsurers' share	R0440	-	-	-				-		-		-	-				-	-
Net	R0500		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Expenses incurred	R0550	113,319	393,647	54,642	196,952	191,436	2,010,367	4,506,369	4,240,114	1 303,737	26,067	3,782	143,106	85,754	475,678	8 516,797	1,650,848	14,912,615
Other expenses	R1200																	120,252
Total expenses	R1300																	15,032,867

<mark>S.05.01.02.02</mark> Z Axis: VG/Statutory accounts DI/Year to Date

Life All figures shown in GBP '000

	ĺ			Line of Business for: lif	e insurance obligations			Life reinsuran	ce obligations	
		Health insurance	Insurance with profit participation	Index-linked and unit-linked insurance	Other life insurance	Annuities stemming from non- life insurance contracts and relating to health insurance obligations	Annuities stemming from non- life insurance contracts and relating to insurance obligations other than health insurance obligations	Health reinsurance	Life-reinsurance	Total
		C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0300
Premiums written										
Gross	R1410	-	-	-	62,202				7,907	70,109
Reinsurers' share	R1420	-	-	-	8,792				100	8,892
Net	R1500	-	-	-	53,409				7,808	61,217
Premiums earned										
Gross	R1510	-	-	-	62,373		2,862		8,524	73,759
Reinsurers' share	R1520	-	-	-	9,139				118	9,257
Net	R1600	-	-	-	53,234		2,862		8,406	64,502
Claims incurred										
Gross	R1610	-	-	-	20,657	- 2,604	- 28,646		3,833	- 6,760
Reinsurers' share	R1620	-	-	-	3,419	- 5,267	- 41,158		- 107	- 43,113
Net	R1700	-	-	-	17,238	2,663	12,512		3,940	36,353
Changes in other technical provisions										
Gross	R1710	-	-	-						
Reinsurers' share	R1720	-	-	-						
Net	R1800	-	-	-						
Expenses incurred	R1900	-	-	-	20,516	27	1,630		4,075	26,248
Other expenses	R2500									
Total expenses	B2600									26.248

# Gross Claims Paid (non-cumulative) - Current year, sum of years (cumulative). Total Non-Life Business

#### S.05.02.01.01

S.05.02.01.04

Home Country - life obligations

All figures shown in GBP '000

Premiums written

Reinsurers' share

Reinsurers' share

Reinsurers' share

Reinsurers' share

Expenses incurred

Other expenses

Total expenses

Changes in other technical provisions

Gross

Net Premiums earned

Gross

Net

Gross

Net

Gross

Net

Claims incurred

### Home Country - non-life obligations

#### All figures shown in GBP '000

		Home country - United Kingdom
	-	C0080
Premiums written		>
Gross - Direct Business	R0110	14,400,463
Gross - Proportional reinsurance accepted	R0120	1,955,554
Gross - Non-proportional reinsurance accepted	R0130	2,578,188
Reinsurers' share	R0140	5,317,528
Net	R0200	13,616,677
Premiums earned		>>
Gross - Direct Business	R0210	14,056,128
Gross - Proportional reinsurance accepted	R0220	1,833,065
Gross - Non-proportional reinsurance accepted	R0230	2,458,477
Reinsurers' share	R0240	5,129,454
Net	R0300	13,218,216
Claims incurred		$\sim$
Gross - Direct Business	R0310	7,183,720
Gross - Proportional reinsurance accepted	R0320	1,014,926
Gross - Non-proportional reinsurance accepted	R0330	1,555,193
Reinsurers' share	R0340	3,246,810
Net	R0400	6,507,029
Changes in other technical provisions		$>\!$
Gross - Direct Business	R0410	
Gross - Proportional reinsurance accepted	R0420	
Gross - Non-proportional reinsurance accepted	R0430	
Reinsurers' share	R0440	
Net	R0500	
Expenses incurred	R0550	5,129,127
Other expenses	R1200	$\geq$
Total expenses	R1300	>

· · · · · · · · · · · · · · · · · · ·					
USA	Belgium	Canada	Australia	Bermuda	Japan
C0090	C0091	C0092	C0093	C0094	C0094
12,481,178	2,153,130	1,490,271	195,196	149,602	42,316
1,803,054	87,706	63,492	2,672,725	93,005	114,788
5,045,192	260,580	263,808	193,633	1,137,948	251,666
4,549,418	560,202	413,956	604,066	136,626	101,507
14,780,006	1,941,214	1,403,615	2,457,488	1,243,929	307,263
$>\!\!\!>\!\!\!>$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	>	>	>	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$
11,625,186	2,046,677	1,427,897	168,096	124,676	42,734
1,686,199	79,065	59,524	2,567,326	81,898	115,959
4,882,019	251,322	259,014	211,801	1,132,793	248,666
4,327,136	530,758	412,899	618,670	110,284	98,605
13,866,268	1,846,306	1,333,536	2,328,553	1,229,083	308,754
		$\sim$	$\sim$	$\sim$	$\sim$
<u> </u>	<u> </u>	<u> </u>	>	<u> </u>	>
6,268,729	953,454	570,094	71,314	- 62,986	- 12,578
	953,454 45,727	570,094 30,632			- 12,578 52,517
923,870	45,727	30,632	1,755,673	38,402	52,517
923,870 2,346,757	45,727 201,939	30,632 99,897	1,755,673 116,760	38,402 699,902	52,517 51,908
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757	45,727 201,939	30,632 99,897	1,755,673 116,760	38,402 699,902	52,517 51,908
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434	52,517 51,908 33,746
923,870 2,346,757 2,177,106	45,727 201,939 267,678	30,632 99,897 201,238	1,755,673 116,760 446,761	38,402 699,902 80,434 720,856	52,517 51,908 33,746
923,870 2,346,757 2,177,106 7,362,250	45,727 201,939 267,678 933,442	30,632 99,897 201,238 499,385	1,755,673 116,760 446,761 1,496,986	38,402 699,902 80,434	52,517 51,908 33,746 83,257
923,870 2,346,757 2,177,106 7,362,250	45,727 201,939 267,678 933,442	30,632 99,897 201,238 499,385	1,755,673 116,760 446,761 1,496,986	38,402 699,902 80,434 720,856	52,517 51,908 33,746 83,257

#### S.05.02.01.05

Home country - United

Kingdom

C0220

R1410

R1420

R1500

R1510

R1520

R1600

R1610

R1620

R1700

R1710 R1720

R1800 R1900

R2500

R2600

47,358

8,862

38,497

49,690

9,014

40,675

(25,586

(43,420

17,834

21,486

\$.05.02.01.02

### Top 5 countries (by amount of gross premiums written) - life obligations

Top 6 countries (by amount of gross premiums written) - non-life obligations

USA	Norway	Italy	Mexico	Switzerland
C0230	C0231	C0232	C0233	C0234
21,732	1	34	-	-
66	1	(2)	-	-
21,665	-	36	-	-
			Ň	
23,050	1	34	-	-
141	1	3	-	-
22,910	-	31	-	-
	Ň	$\sim$	$\sim$	
19,282	67	(19)	-	(50)
654	82	(13)	-	2
18,628	(15)	(6)	-	(52)
	Ň	, ,	Ň	, ,
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
4,299	(3)	17	-	-
$\geq$	>	>	>	>

#### S.05.02.01.03

#### Total Top 6 and home country - non-life obligations

otal Top 6	and home co
	C0140
	30,912
	6,790
	9,731
	11,683
	35,750
>	$\sim$
	29,491
	6,423

9,444, 11,227, 34,130  $\sim$ 

15,122, 3,861, 5,072,

6,453
17,603

-
-
-
12,472,647
90,034
12,562,681

## S.05.02.01.06

#### Total Top 5 and home country - life obligations

Total Top 5 and home country
C0280
69,125
8,927
60,198
72,775
9,159
63,616
$>\!\!\!<$
(6,306)
(42,695)
36,389
$\geq$
-
-
-
25,799
-
25,799

ountry	
_	
2,156	
2,156 ),324	
1,015	
3,303	
),192	
1,015 3,303 0,192	
3,036	
4,092 7,806 0,716 2,875 1,747	
).716	
875	
7/7	
.,/4/	
2,356	
8,773 8,205	
3.205	
-	
-	
-	
-	
-	
2,647	
),034 2.681	

9,125
3,927
9,125 3,927 ),198
2,775 9,159 8,616
9,159
8,616
,306)
,695)
, <mark>695)</mark> 5,389
, <mark>695)</mark> 5,389
, <mark>695)</mark> 5,389
, <mark>695)</mark> 5,389 -
,695) 5,389 - - -
,695) 5,389 - - - 5,799

#### S.12.01.02 Life and Health SLT Technical Provisions All figures shown in GBP '000

													Total Non-Life Dusiness			
	Insurance with profit	Inc	dex-linked and unit-linked insu	irance		Other life insurance		Annuities stemming from		Total (Life other than	н	lealth insurance (direct busine	ss)	Annuities stemming from	Health reinsurance	Total (Health similar to life
			Contracts without options	Contracts with options or		Contracts without options	Contracts with options or	non-life insurance	Accepted reinsurance	health insurance, incl. Unit-		Contracts without options	Contracts with options or	non-life insurance	(reinsurance accepted)	
	participation		and guarantees	guarantees		and guarantees	guarantees	contracts and relating to		Linked)		and guarantees	guarantees	contracts and relating to	(reinsurance accepted)	insurance)
	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0150	C0160	C0170	C0180	C0190	C0200	C0210
Technical provisions calculated as a whole R001	- 10				-		$\geq$	-		-			$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	- '	-	-
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default associated to TP calculated as a whole R002	-	-	$\searrow$	$\triangleright$	-		$\triangleright$	-	-	-	-	$\triangleright$	>	-	-	-
Best Estimate		>>>			>		>		>		$>\!\!\!>\!\!\!<$		>		$\geq$	
Gross Best Estimate R003			-	-	>	2,483	0	358,150	84,337	444,970	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-	-	113,522	-	113,522
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default R008		$\geq$		-	>>	5,187	0	201,330	59,754	266,271	>	-	-	102,668	-	102,668
Best estimate minus recoverables from reinsurance/SPV and Finite Re - total R005		$\geq$		-	>>	(2,704)	-	156,820	24,583	178,699	>	-	-	10,854	-	10,854
Risk Margin R010	- 00	-			1,716			16,550	1,605	19,871	-			941	-	941
Amount of the transitional on Technical Provisions		$>\sim$			>		$>\sim$		$>\sim$		$>\!\!<$		$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		>	
Technical Provisions calculated as a whole R011	- 10	-	>	$>\sim$	-	$>\sim$	$>\sim$		-	-		$>\!\!<$	$>\sim$	-	-	-
Best estimate R012	- 20	$>\sim$	-	-	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-	-	-	-	-	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-	-	- '	-	-
Risk margin R013					-		$\geq$	-	-	-			$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	- '	-	-
Technical provisions - total R020	- 00	-			4.199			374,700	85.942	464,841	-			114.463	-	114,463

# Gross Claims Paid (non-cumulative) - Current year, sum of years (cumulative). Total Non-Life Business

#### S.17.01.02 Non-Life Technical Provisions All figures shown in GBP '000

			Gross Claims Paid (non-cumulative) - Current year, sum of years (cumulative).															
	F						Direct business and accept	ed proportional reinsurance						Total Non-Life Business				_
		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
Technical provisions calculated as a whole	R0010	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default associated to TP calculated as a whole	R0050	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	
Technical provisions calculated as a sum of BE and RM		$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\sim$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\overline{\langle}$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!<$
Premium provisions		$>\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!<$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!<$	$>\!\!\!\!\!\!\!\!\!\!$	$>\!\!<$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!<$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$
Gross	R0060	(3,117)	(35,964)	4,265	53,396	77,768	(131,081)	503,340	797,883	(118,986)	7,150	(32)	(17,492)	(111,986)	(63,403)	(147,412)	(585,045)	229,284
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default																		
	R0140	(5,446)	(43,781)	(7,636)	(26,772)	226	(491,098)	(1,147,591)	(655,136)	(124,041)	(263)	0	(12,729)	(21,665)	(43,139)	(215,804)	(646,570)	(3,441,445)
Net Best Estimate of Premium Provisions	R0150	2,329	7,817	11,901	80,168	77,542	360,017	1,650,931	1,453,019	5,055	7,413	(32)	(4,763)	(90,321)	(20,264)	68,392	61,525	3,670,729
Claims provisions		$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$	> <	$\sim$	$\sim$	$\sim$	$\geq$
Gross	R0160	95,598	794,117	496,601	951,982	189,452	9,602,539	10,589,606	28,973,018	1,325,021	59,381	(2,198)	376,489	583,098	5,177,562	3,606,504	5,080,931	67,899,701
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default																		
	R0240	9,410	86,238	128,569	193,081	21,831	3,115,287	2,352,878	9,347,089	516,970	11,038	7	93,613	99,778	1,589,284	1,275,591	1,203,330	20,043,994
Net Best Estimate of Claims Provisions	R0250	86,188	707,879	368,032	758,901	167,621	6,487,252	8,236,728	19,625,929	808,051	48,343	(2,205)	282,876	483,320	3,588,278	2,330,913	3,877,601	47,855,707
Total Best estimate - gross	R0260	92,481	758,153	500,866	1,005,378	267,220	9,471,458	11,092,946	29,770,901	1,206,035	66,531	(2,230)	358,997	471,112	5,114,159	3,459,092	4,495,886	68,128,985
Total Best estimate - net	R0270	88,517	715,696	379,933	839,069	245,163	6,847,269	9,887,659	21,078,948	813,106	55,756	(2,237)	278,113	392,999	3,568,014	2,399,305	3,939,126	51,526,436
Risk margin	R0280	6,582	45,708	25,954	46,996	20,500	389,522	534,008	1,244,521	79,674	3,088	37	14,893	30,211	309,917	145,591	309,938	3,207,140
Amount of the transitional on Technical Provisions		$>\!\!<$	$>\!\!<$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$>\!\!<$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$
Technical Provisions calculated as a whole	R0290																	-
Best estimate	R0300																	-
Risk margin	R0310																	-
Technical provisions - total		$>\!\!\!>\!\!\!>$	$>\!\!\!\!>\!\!\!\!>$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!$	$>\!\!\!\!>\!\!\!\!>$	$>\!\!\!>\!\!\!>$	$>\!$	$>\!\!\!>\!\!\!>$	$>\!$	$>\!\!\!\!>\!\!\!\!>$	$>\!$	$\geq$	$>\!\!\!>\!\!\!>$	$>\!\!\!>$	$>\!\!\!\!>\!\!\!\!>$	$>\!\!\!>\!\!\!>$	$>\!\!\!>$
Technical provisions - total	R0320	99,063	803,861	526,820	1,052,374	287,720	9,860,980	11,626,954	31,015,422	1,285,709	69,619	(2,193)	373,890	501,323	5,424,076	3,604,683	4,805,824	71,336,125
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty																		
default - total	R0330	3,964	42,457	120,933	166,309	22,057	2,624,189	1,205,287	8,691,953	392,929	10,775	7	80,884	78,113	1,546,145	1,059,787	556,760	16,602,549
Technical provisions minus recoverables from reinsurance/SPV and Finite Re - total	R0340	95,099	761,404	405,887	886,065	265,663	7,236,791	10,421,667	22,323,469	892,780	58,844	(2,200)	293,006	423,210	3,877,931	2,544,896	4,249,064	54,733,576

#### Non-life insurance claims All figures shown in GBP '000

### S.19.01.21.01

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

		0	1	2	3	4	5	6	7	8	9	10 & +
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110
Prior	R0100	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!$	$\geq$	$\smallsetminus$	$\geq$	$>\!$	$\geq$	1,283,005
N-9	R0160	881,179	4,132,894	3,429,692	1,906,868	1,365,990	1,044,257	827,219	665,309	360,469	397,457	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-8	R0170	1,308,286	5,221,484	4,627,778	2,588,716	1,783,963	1,083,940	1,227,532	818,898	722,549	$>\!\!\!\!>$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-7	R0180	2,958,994	8,422,093	5,862,673	3,400,316	2,060,369	1,626,271	1,301,119	1,042,427	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-6	R0190	2,020,934	7,933,146	5,067,187	2,920,806	2,223,196	2,014,095	1,520,543	$\geq$	$>\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-5	R0200	1,115,663	5,661,853	4,863,352	2,784,051	2,123,239	1,630,883	$>\!$	$\geq$	$>\!$	$>\!\!\!>$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-4	R0210	1,788,692	5,334,619	3,800,989	2,160,569	1,875,012	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\smallsetminus$	$\geq$	$>\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-3	R0220	1,781,312	5,194,942	4,399,916	3,223,674	$>\!$	$>\!$	$>\!$	$\geq$	$>\!$	$>\!\!\!\!>$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-2	R0230	1,511,289	5,540,552	4,598,985	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!$	$\geq$	$\smallsetminus$	$\geq$	$>\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-1	R0240	1,110,547	3,930,610	$>\!$	$>\!$	$>\!$	$>\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!$	$>\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N	R0250	1,215,710	>	>	> <	$>\!$	$\geq$	$\geq$	$\geq$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$

## S.19.01.21.03

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

		0	1	2	3	4	5	6	7	8	9	10 & +
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0350
Prior	R0100	$\geq$	$\sim$	$\geq$	$\geq$	$\smallsetminus$	$>\!$	$\geq$	$\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	4,569,411
N-9	R0160	350,236	8,870,436	7,047,937	5,597,353	4,535,768	3,666,923	2,650,104	2,316,452	2,057,151	1,638,443	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-8	R0170	5,758,565	11,779,262	8,491,774	6,736,458	5,236,276	4,324,335	3,295,629	2,809,194	2,133,774	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$
N-7	R0180	11,707,659	14,796,235	11,309,949	8,220,613	6,190,844	4,919,516	3,906,606	3,149,300	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$
N-6	R0190	9,028,053	13,804,239	11,688,331	8,714,519	7,300,485	5,630,598	4,357,444	$>\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!$
N-5	R0200	6,700,648	14,785,356	11,146,258	8,378,862	6,321,783	4,742,937	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-4	R0210	7,779,742	13,057,297	10,647,320	7,988,189	6,395,389	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$
N-3	R0220	9,292,507	17,445,832	13,916,932	12,721,754	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-2	R0230	10,828,545	16,335,193	12,796,463	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
N-1	R0240	7,689,596	15,904,270	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	$\geq$	$\geq$	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
Ν	R0250	10,957,067	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$	$>\!$

			Sum of years
		In Current year	(cumulative)
		C0170	C0180
Prior	R0100	1,283,005	1,283,005
N-9	R0160	397,457	15,011,334
N-8	R0170	722,549	19,383,146
N-7	R0180	1,042,427	26,674,262
N-6	R0190	1,520,543	23,699,907
N-5	R0200	1,630,883	18,179,041
N-4	R0210	1,875,012	14,959,881
N-3	R0220	3,223,674	14,599,844
N-2	R0230	4,598,985	11,650,826
N-1	R0240	3,930,610	5,041,157
N	R0250	1,215,710	1,215,710
Total	R0260	21,440,855	151,698,113

## S.19.01.21.04

(cumulative). Total Non-Life Business

		Year end (discounted
		data)
		C0360
Prior	R0100	3,997,109
N-9	R0160	1,465,743
N-8	R0170	1,900,152
N-7	R0180	2,797,953
N-6	R0190	3,918,745
N-5	R0200	4,253,749
N-4	R0210	5,729,034
N-3	R0220	11,467,681
N-2	R0230	11,519,016
N-1	R0240	14,192,662
N	R0250	9,511,348
Total	R0260	70,753,192

# S.19.01.21.02 Gross Claims Paid (non-cumulative) - Current year, sum of years (cumulative). Total Non-Life Business

Gross discounted Best Estimate Claims Provisions - Current year, sum of years

# <mark>S.23.01.01</mark> Own funds

All figures shown in GBP '000

S.23.01.01.01

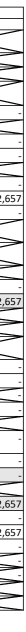
Own funds

		Total	Tier 1 - unrestricted	Tier 1 - restricted	Tier 2	Tier 3
		C0010	C0020	C0030	C0040	C0050
Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation 2015/35		$\geq$	>	>		$\geq$
Ordinary share capital (gross of own shares)	R0010			$\leq$		$\sim$
Share premium account related to ordinary share capital	R0030	-	_	$\leq$	-	
Initial funds, members' contributions or the equivalent basic own - fund item for mutual and mutual-type undertakings	R0040	25,256,383	25,256,383	$\sim$	-	$\leq$
Subordinated mutual member accounts	R0050	-	>			~
Surplus funds	R0070	-	-	>	$\geq$	$>\!\!<$
Preference shares	R0090	-	>			
Share premium account related to preference shares	R0110	-	$\sim$	-		
Reconciliation reserve	R0130	19,026,246	19,026,246	$\sim$	$\geq$	$>\!\!<$
Subordinated liabilities	R0140	295,269	>		- 295,269	
An amount equal to the value of net deferred tax assets	R0160	12,657	$\sim$	> <	$\sim$	12,657
Other own fund items approved by the supervisory authority as basic own funds not specified above	R0180	-	-			
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds		$\geq$	>	>		>
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	R0220	-	>	>		>
Deductions		$\geq$	>	$>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		$>\!\!\!\!>\!\!\!\!>$
Deductions for participations in financial and credit institutions	R0230	-	-	-	-	
Total basic own funds after deductions	R0290	44,590,555	44,282,629	-	- 295,269	12,657
Ancillary own funds		$>\!\!\!\!\!\!\!\!\!\!\!$	$>\!\!\!\!\!\!\!\!\!$	>>	$\geq$	>>
Unpaid and uncalled ordinary share capital callable on demand	R0300	-	>>	$>\!\!<$	-	>>
Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand	R0310	-	>	$\geq$	-	>>
Unpaid and uncalled preference shares callable on demand	R0320	-	$\sim$	$\sim$	-	
A legally binding commitment to subscribe and pay for subordinated liabilities on demand	R0330	-	$\sim$	$\sim$	-	
Letters of credit and guarantees under Article 96(2) of the Directive 2009/138/EC	R0340	7,773,481		$\sim$	7,773,481	$\sim$
Letters of credit and guarantees other than under Article 96(2) of the Directive 2009/138/EC	R0350	-		$\sim$	-	
Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360	-	$\sim$	$\sim$	-	$>\!\!<$
Supplementary members calls - other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370	-	$\geq$	$\leq$	-	
Other ancillary own funds	R0390	16,758		$\sim$	- 16,758	
Total ancillary own funds	R0400	7,790,239		$\sim$	7,790,239	
Available and eligible own funds		$\geq$		$\sim$	$\geq$	$>\!\!<$
Total available own funds to meet the SCR	R0500	52,380,794	44,282,629		- 8,085,508	12,657
Total available own funds to meet the MCR	R0510	44,577,898	44,282,629	-	- 295,269	
Total eligible own funds to meet the SCR	R0540	52,380,794	44,282,629	-	- 8,085,508	12,657
Total eligible own funds to meet the MCR	R0550	44,577,898	44,282,629	-	- 295,269	/
SCR	R0580	25,600,000	>	>		$>\!\!<$
MCR	R0600	11,122,254		$\sim$		>>
Ratio of Eligible own funds to SCR	R0620	2.05	>>	>>	$\leq$	>>
Ratio of Eligible own funds to MCR	R0640	4.01		$\sim$		$\sim$

## S.23.01.01.02

### **Reconciliation reserve**

		C0060
Reconciliation reserve		$>\!\!\!\!\!\!\!\!\!\!\!\!\!$
Excess of assets over liabilities	R0700	46,219,604
Own shares (held directly and indirectly)	R0710	-
Foreseeable dividends, distributions and charges	R0720	631,318
Other basic own fund items	R0730	25,269,040
Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	R0740	1,293,000
Reconciliation reserve	R0760	19,026,246
Expected profits		
Expected profits included in future premiums (EPIFP) - Life business	R0770	15,598
Expected profits included in future premiums (EPIFP) - Non-life business	R0780	8,578,581
Total Expected profits included in future premiums (EPIFP)	R0790	8,594,180



## S.25.03.21

## Solvency Capital Requirement - for undertakings on Full Internal Models All figures shown in GBP '000

## S.25.03.01.01

### Component-specific information

Unique number of component	Components Description	Calculation of the Solvency Capital Requirement
C0010	C0020	C0030
103001	Other interest rate risk	-1,897,531
104001	Equity risk	7,670,974
107001	Spread risk	6,439,990
109001	Currency risk	10,842,158
110001	Other market risk	11,669,371
199001	Diversification within market risk	-23,573,831
201001	Type 1 counterparty risk (reinsurance credit risk)	1,231,942
203101	Other counterparty risk (asset default on cash and LoCs only)	620,649
299001	Diversification within counterparty risk	-411,415
300001	Total life underwriting risk (sum of syndicate's life SCRs)	0
408001	Health NSLT medical expenses	156,753
409001	Health NSLT income protection	483,281
410001	Health NSLT worker's compensation	220,763
411001	Health NSLT non-proportional reinsurance	395,922
499001	Diversification within health underwriting risk	-282,542
501501	Premium risk	9,473,179
502101	Reserve risk	21,145,180
503001	Non-life catastrophe risk : natural (i.e. meteorological and geological)	8,907,623
599001	Diversification within non-life underwriting risk	-15,466,365
701001	Operational risk	1,132,597
801001	Other risks including pension risk, ACF, FX adjustment, CFI and bottom-line	
	adjustment to Q4 2021 interest rates	1,132,169

### S.25.03.01.02

### **Calculation of Solvency Capital Requirement**

		C0100
Total undiversified components	R0110	39,890,867
Diversification	R0060	-14,290,867
Capital requirement for business operated in accordance with Art. 4 of Directive		
2003/41/EC (transitional)	R0160	
Solvency capital requirement excluding capital add-on	R0200	25,600,000
Capital add-ons already set	R0210	
Solvency capital requirement	R0220	25,600,000
Other information on SCR		
Amount/estimate of the overall loss-absorbing capacity of technical provisions		
	R0300	
Amount/estimate of the overall loss-absorbing capacity ot deferred taxes	R0310	
Total amount of Notional Solvency Capital Requirements for remaining part	R0410	25,600,000
Total amount of Notional Solvency Capital Requirement for ring fenced funds		
	R0420	
Total amount of Notional Solvency Capital Requirement for matching adjustment		
portfolios	R0430	
Diversification effects due to RFF nSCR aggregation for article 304	R0440	

S.28.02.01 Minimum Capital Requirement - Both life and non-life insurance activity All figures shown in GBP '000 S.28.02.01.01

MCR components

		MCR components		
		Non-life activities	Life activities	
		MCR <sub>INL NU</sub> Result	MCR <sub>(NL L)</sub> Result	
		C0010	C0020	
Linear formula component for non-life insurance and reinsurance obligations	R0010	11,104,159		

#### S.28.02.01.02

Background information

		Background information			
		Non-life activities		Life activities	
		Net (of reinsurance/ SPV) best estimate and TP calculated as a whole		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months
		C0030	C0040	C0050	C0060
Medical expense insurance and proportional reinsurance	R0020	91,866	205,589		
Income protection insurance and proportional reinsurance	R0030	720,931	915,610		
Workers' compensation insurance and proportional reinsurance	R0040	383,963	132,071		
Motor vehicle liability insurance and proportional reinsurance	R0050	841,856	612,616		
Other motor insurance and proportional reinsurance	R0060	246,412	498,202		
Marine, aviation and transport insurance and proportional reinsurance	R0070	6,853,238	5,404,506		
Fire and other damage to property insurance and proportional reinsurance	R0080	10,067,429	12,789,840		
General liability insurance and proportional reinsurance	R0090	21,144,767	11,122,727		
Credit and suretyship insurance and proportional reinsurance	R0100	885,303	968,280		
Legal expenses insurance and proportional reinsurance	R0110	61,414	66,621		
Assistance and proportional reinsurance	R0120	7	8,358		
Miscellaneous financial loss insurance and proportional reinsurance	R0130	288,830	389,575		
Non-proportional health reinsurance	R0140	409,217	298,246		
Non-proportional casualty reinsurance	R0150	3,592,387	1,541,495		
Non-proportional marine, aviation and transport reinsurance	R0160	2,411,582	1,421,670		
Non-proportional property reinsurance	R0170	4,076,956	5,218,286		

#### S.28.02.01.03

Linear formula component for life insurance and reinsurance obligations

		Non-life activities	Life activities	
		MCR <sub>(LNL)</sub> Result	MCR <sub>(LL)</sub> Result	
		C0070	C0080	
Linear formula component for life insurance and reinsurance obligations	R0200		18,096	VG/Solvency II
		LE/Non-life activity	LE/Life activity	

#### S.28.02.01.04

Total capital at risk for all life (re)insurance obligations

		Non-life activities Life activities		Life activities	
		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk	Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk
		C0090	C0100	C0110	C0120
Obligations with profit participation - guaranteed benefits	R0210		X		
Obligations with profit participation - future discretionary benefits	R0220		X		
Index-linked and unit-linked insurance obligations	R0230		X		
Other life (re)insurance and health (re)insurance obligations	R0240			199,794	
Total capital at risk for all life (re)insurance obligations	R0250				19,857,294

#### S.28.02.01.05

#### Overall MCR calculation

		C0130
Linear MCR	R0300	11,122,254
SCR	R0310	25,600,000
MCR cap	R0320	11,520,000
MCR floor	R0330	6,400,000
Combined MCR	R0340	11,122,254
Absolute floor of the MCR	R0350	3,306
Minimum Capital Requirement	R0400	11.122.254

#### S.28.02.01.06

#### Notional non-life and life MCR calculation

		Non-life activities	Life activities
		C0140	C0150
Notional linear MCR	R0500	11,104,159	18,096
Notional SCR excluding add-on (annual or latest calculation)	R0510		
Notional MCR cap	R0520	11,104,159	18,096
Notional MCR floor	R0530		
Notional Combined MCR	R0540	11,104,159	18,096
Absolute floor of the notional MCR	R0550		
Notional MCR	R0560	11,104,159	18,096



## Independent Reasonable Assurance Report of PricewaterhouseCoopers LLP to the Council of Lloyd's on the preparation of Relevant elements of the Solvency and Financial Condition Report under Pillar 3 of Solvency II for the association of underwriters known as Lloyd's as at 31 December 2024

# Opinion

In our opinion, the Council of Lloyd's has prepared the information subject to assurance in the Relevant elements of the Solvency and Financial Condition Report ("SFCR") (as defined below) under Pillar 3 of Solvency II for the association of underwriters known as Lloyd's ("Lloyd's") as at 31 December 2024, in all material respects, in accordance with the Basis of preparation of the SFCR (the "basis of preparation").

This opinion should be read in the context of what we say in the remainder of this report.

# What we have assured

Except as noted in Appendix A, we have assured the 'Relevant elements of the Solvency and Financial Condition Report', which are prepared by the Council of Lloyd's and comprises:

- The 'Valuation for Solvency Purposes' and 'Capital Management' sections of the Solvency and Financial Condition Report of Lloyd's as at 31 December 2024 ('the Narrative Disclosures subject to reasonable assurance'), which include both Market Wide and Central Solvency disclosures; and
- Lloyd's templates S.02.01.02, S.12.01.02, S.17.01.02, S.23.01.01 and S.28.02.01 ('the Templates subject to reasonable assurance'), which include Market Wide Solvency disclosures only.

The Relevant elements of the Solvency and Financial Condition Report specific to the Market Wide Solvency disclosures have been compiled by aggregating:

- i. financial information extracted from the corresponding Solvency II information included in syndicates' Annual Solvency Returns by the managing agent of each syndicate, which have been submitted to the Council of Lloyd's and on which the auditors of each syndicate have reported;
- ii. Society of Lloyd's financial information extracted from the Society of Lloyd's UK GAAP financial statements and adjusted for any valuation, presentation and classification differences between UK GAAP and Solvency II, in line with the Lloyd's basis of preparation; and

iii. Funds at Lloyd's financial information extracted from the Lloyd's Pro Forma Financial Statements (the "PFFS") and adjusted for any valuation, presentation and classification differences between the basis of preparation of the PFFS and Solvency II, in line with the Lloyd's basis of preparation.

PricewaterhouseCoopers LLP, 7 More London Riverside, London SE1 2RT T: +44 (0) 20 7583 5000, F: +44 (0) 20 7212 7500, www.pwc.co.uk



The Relevant elements of the Solvency and Financial Condition Report specific to the Central Solvency disclosures have been compiled from the financial records of the Society of Lloyd's.

# Professional standards applied and level of assurance

We performed a reasonable assurance engagement in accordance with International Standard on Assurance Engagements 3000 (Revised) – 'Assurance Engagements other than Audits or Reviews of Historical Financial Information' ("ISAE 3000 (Revised)"), issued by the International Auditing and Assurance Standards Board.

# **Our Independence and Quality Control**

We complied with the Institute of Chartered Accountants in England and Wales (ICAEW) Code of Ethics, which includes independence and other requirements founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour, that are at least as demanding as the applicable provisions of the International Ethics Standards Board for Accountants (IESBA)'s International Code of Ethics for Professional Accountants (including International Independence Standards).

We apply International Standard on Quality Management (UK) 1 and accordingly maintain a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

# **Other Information**

We are not required to assure, and as a consequence, do not express an opinion on the 'Other Information' which comprises:

- Information contained within the Relevant elements of the Solvency and Financial Condition Report relating to, or derived from, the Market Wide Solvency Capital Requirement and Central Solvency Capital Requirement, as identified in Appendix A to this report;
- The 'Summary', 'Business and performance', 'System of governance' and 'Risk profile' elements of the Solvency and Financial Condition Report;
- Lloyd's templates S.05.01.02, S.05.02.01, S.19.01.21 and S.25.03.21; and
- The written acknowledgement by management of their responsibilities, including for the preparation of the Solvency and Financial Condition Report (the 'Governing body's statement in respect of the SFCR').

To the extent the information subject to assurance in the Relevant elements of the Solvency and Financial Condition Report includes amounts that are totals, sub-totals or calculations derived from the Other Information, we have relied without verification on the Other Information.

Lloyd's has authority to calculate its Market Wide Solvency Capital Requirement and Central Solvency Capital Requirement using an internal model ('the Model') approved by the Prudential Regulation Authority (the 'PRA') in accordance with the Solvency II Regulations. In forming our opinion (and in



accordance with PRA Rules), we are not required to assure the inputs to, design of, operating effectiveness of and outputs from the Model, or whether the Model is being applied in accordance with the Company's application or approval order.

Our assurance procedures do not extend to information in respect of earlier periods or to any other information included in the Lloyd's Solvency and Financial Condition Report within which the Relevant elements of the Solvency and Financial Condition Report as at 31 December 2024 are included.

In accordance with Rule 4.1 (3) of the External Audit Part of the PRA Rulebook for Solvency II firms, we are required to read the Other Information (as defined above) and consider whether it is materially inconsistent with the Relevant elements of the Solvency and Financial Condition Report and our knowledge obtained in:

- the reasonable assurance engagements over the Lloyd's 2024 Solvency and Financial Condition Report and the Lloyd's 2024 Pro Forma Financial Statements (Market Wide Solvency disclosures); and
- the reasonable assurance engagement over the Lloyd's 2024 Solvency and Financial Condition Report and the 2024 audit of the Society of Lloyd's Financial Statements (Central Solvency disclosures).

If, based on the work we have performed, we conclude that there is a material misstatement of this Other Information, we are required to report that fact. We have nothing to report in this regard.

# Work performed

Our procedures in respect of the Central Solvency disclosures consisted principally of:

- obtaining an understanding of the process used by the Council of Lloyd's to compile the Relevant elements of the Solvency and Financial Condition Report from the financial records of the Society of Lloyd's; and
- checking (on a sample basis) that the financial information included in the Relevant elements of the Solvency and Financial Condition Report for the Society of Lloyd's was correctly extracted from the Society of Lloyd's UK GAAP financial statements, and that adjustments were made by Lloyd's for any valuation, presentation and classification differences between UK GAAP and Solvency II, in line with the Lloyd's basis of preparation.

Our procedures in respect of the Market Wide Solvency disclosures consisted principally of:

- obtaining an understanding of the process used by the Council of Lloyd's to compile the Relevant elements of the Solvency and Financial Condition Report relating to Funds at Lloyd's, the financial records of the Society of Lloyd's and from the audited syndicate Annual Solvency Returns, prepared by the managing agent of each syndicate;
- checking (on a sample basis) that the financial information included in the Relevant elements of the Solvency and Financial Condition Report for syndicates was correctly extracted from the audited syndicate Annual Solvency Returns;
- checking (on a sample basis) that the financial information included in the Relevant elements of the Solvency and Financial Condition Report for the Society of Lloyd's was correctly extracted from the Society of Lloyd's UK GAAP financial statements, and that adjustments were made by Lloyd's for any valuation, presentation and classification differences between UK GAAP and Solvency II, in line with the Lloyd's basis of preparation;



- checking (on a sample basis) that the financial information included in the Relevant elements of the Solvency and Financial Condition Report relating to Funds at Lloyd's was correctly extracted from the PFFS, and that adjustments were made by Lloyd's for any valuation, presentation and classification differences between the basis of preparation of the PFFS and Solvency II, in line with the basis of preparation; and
- evaluating evidence (on a sample basis) to support the completeness and accuracy of management's reconciliation of the Ancillary Own Funds in the Relevant elements of the Solvency and Financial Condition Report to the amounts approved by the PRA in its letter to Lloyd's dated 17 December 2024.

Our assurance work did not involve assessing quality of the work performed by the respective auditors of the Syndicate Annual Solvency Returns and accounts or the Society of Lloyd's UK GAAP financial statements, nor performing any audit procedures over the financial or other information of the syndicates or the Society of Lloyd's.

# The responsibilities of the Council of Lloyd's and our responsibilities

The purpose of the Solvency and Financial Condition Report is to allow the Council of Lloyd's to report the solvency position of the association of underwriters known as Lloyd's in accordance with the requirements of Solvency II.

The Council of Lloyd's is responsible for the preparation of the Solvency and Financial Condition Report, including its basis of preparation, in accordance with the financial reporting provisions of the PRA rules and Solvency II regulations which have been modified by the modifications, and supplemented by the approvals made by the PRA under section 138A of FSMA, the PRA Rules and Solvency II regulations on which they are based, as detailed below:

- Approval of items of ancillary own funds (Market Wide Solvency disclosures only);
- Approval to classify syndicate loans to the Central Fund as restricted Tier 1 capital (Central Solvency disclosures only);
- Approval to use a full internal model (Market Wide and Central Solvency disclosures);
- Modification of External Audit rule 4.1 for Lloyd's to obtain a reasonable assurance opinion in accordance with ISAE 3000 (Revised) (Market Wide and Central Solvency disclosures); and
- Modification to the 'PRA Rulebook Glossary, Reporting, External Audit and Lloyd's' through rule modification direction 00009259 to defer revised reporting requirements under the Solvency UK framework (Market Wide and Central Solvency disclosures).

The Council of Lloyd's is also responsible for designing and implementing an appropriate basis of preparation for this purpose and for such internal control as they determine is necessary to enable the preparation of a Solvency and Financial Condition Report that is free from material misstatement, whether due to fraud or error.



Our responsibility is to express an opinion about whether the preparation of the Relevant elements of the Solvency and Financial Condition Report has been performed by the Council of Lloyd's on the basis set out in Lloyd's basis of preparation.

# Intended users and purpose

This report including our conclusions, has been prepared solely for the Council of Lloyd's in accordance with our engagement letter dated 2 September 2024 to assist the Council of Lloyd's to comply with its obligations under External Audit rule 2.1 of the Solvency II firms Sector of the PRA Rulebook and for no other purpose.

We do not, in giving our opinion, accept or assume responsibility to anyone other than the Council of Lloyd's for our work or this report, except where terms are expressly agreed between us in writing.

The maintenance and integrity of the Lloyd's website is the responsibility of the Council of Lloyd's; the work carried out by us does not involve consideration of these matters and, accordingly, we accept no responsibility for any changes that may have occurred to the reported Subject Matter Information or Reporting Criteria when presented on the Lloyd's website.

Tricewaterhouse Coopers LLP

**PricewaterhouseCoopers LLP** Chartered Accountants London 3 April 2025



# Appendix A – Relevant elements of the Solvency and Financial Condition Report that are not subject to reasonable assurance

The Relevant elements of the Solvency and Financial Condition Report that are not subject to reasonable assurance comprise:

- The following elements of template S.02.01.02:
  - Row Ro550: Technical provisions non-life (excluding health) risk margin
  - Row Ro590: Technical provisions health (similar to non-life) risk margin
  - Row Ro640: Technical provisions health (similar to life) risk margin
  - Row Ro680: Technical provisions life (excluding health and index-linked and unit-linked) risk margin
  - Row R0720: Technical provisions Index-linked and unit-linked risk margin
- The following elements of template S.12.01.02:
  - Row R0100: Technical provisions calculated as a sum of BE and RM risk margin
  - Rows R0110 to R0130 Amount of the transitional on Technical Provisions
- The following elements of template S.17.01.02:
  - Row R0280: Technical provisions calculated as a sum of BE and RM risk margin
  - Rows R0290 to R0310 Amount of the transitional on Technical Provisions
- The following elements of template S.23.01.01:
  - Row Ro580: SCR
  - Row R0740: Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds
- The following elements of Company template S.28.02.01:
  - Row R0310: SCR
- Elements identified as 'not subject to reasonable assurance'.