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The consolidated and separate financial statements were audited in terms of the Companies Act, 71 of 2008 (as amended). The preparation of the Group and separate Annual Financial Statements was supervised by Casper Troskie CA(SA), Chief Financial Officer.

Feedback

Your feedback is important to us, and we welcome your input to enhance the quality of our reporting. For any further feedback, please contact Investor Relations.

Directors' responsibility and approval statement

The directors of Old Mutual Limited (the Company) are required by the South African Companies Act, 71 of 2008 (as amended) (the Companies Act) to maintain adequate accounting records and are responsible for the content and integrity of the consolidated and separate annual financial statements and related financial and non-financial information included in this report.

The directors are responsible for the preparation and fair presentation of the consolidated and separate annual financial statements of Old Mutual Limited, comprising the consolidated and separate statements of financial position at 31 December 2024, the consolidated income statement, the consolidated and separate statements of comprehensive income, the consolidated and separate statements of changes in equity and cash flows for the year then ended, and the consolidated and separate notes thereto, which include material accounting policy elections and other explanatory notes in accordance with International Financial Reporting Standards (IFRS® Accounting Standards), as issued by the International Accounting Standards Board (IASB), including interpretations to IFRS as issued by the IFRS Interpretations Committee (IFRIC), the Financial Reporting Pronouncements as issued by the Financial Reporting Standards Council, the South African Institute of Chartered Accountants (SAICA) Financial Reporting Guides as issued by the Accounting Practices Committee, the JSE Listings Requirements, and requirements of the Companies Act. In addition, the directors are responsible for the preparation of the directors' report.

The directors are also ultimately responsible for such internal controls as they determine are necessary to enable the preparation of the consolidated and separate financial statements that are free from material misstatement, whether due to fraud or error, and for maintaining adequate accounting records in addition to reducing the risk of loss or error cost effectively and effective risk management. An effective system of internal financial controls provides reasonable assurance as to the reliability of financial information being reported. To the best of their knowledge and belief the directors are satisfied that the system of internal controls provides reasonable assurance that reliance can be placed on financial records used in the preparation of the consolidated and separate financial statements during the financial year ended 31 December 2024.

The directors confirm that the Audit committee has executed the responsibilities set out in 3.84(g) of the JSE Listings Requirements.

The directors have made an assessment of the ability of the Group and Company to continue as going concerns and have no reason to believe that the businesses will not be going concerns in the foreseeable future.

It is the responsibility of the Group's independent external auditors to report on the fair presentation of the consolidated and separate financial statements. These financial statements have been audited in terms of section 29(1) of the Companies Act. Their unmodified report appears on pages 11 to 15.

Approval of consolidated and separate annual financial statements

The consolidated and separate annual financial statements of Old Mutual Limited, as identified in the first paragraph, were approved by the Board of directors on 17 March 2025 and signed on their behalf by:

TREVOR MANUEL

IAIN WILLIAMSON

TA Manuel

Chairman

Cape Town 17 March 2025 **IG Williamson**

Chief Executive Officer

Chief Executive Officer and Chief Financial Officer's responsibility statement

Each of the directors, whose names are stated below, hereby confirm that:

- (a) The annual financial statements set out on pages 3 to 237, fairly present in all material respects the financial position, financial performance and cash flows of the issuer in terms of IFRS® Accounting Standards
- (b) To the best of our knowledge and beliefs, no facts have been omitted or untrue statements made that would make the annual financial statements false or misleading
- (c) Internal financial controls have been put in place to ensure that material information relating to the issuer and its consolidated subsidiaries have been provided to effectively prepare the financial statements of the issuer
- (d) The internal financial controls are adequate and effective and can be relied upon in compiling the annual financial statements, having fulfilled our role and function as Executive Directors with primary responsibility for implementation and execution of controls
- (e) Where we are not satisfied, we have disclosed to the Audit committee and the auditors any deficiencies in design and operational effectiveness of the internal financial controls and have taken steps to remedy the deficiencies
- (f) We are not aware of any fraud involving directors

IAIN WILLIAMSON

CASPER TROSKIE

IG Williamson

Chief Executive Officer

Sandton

17 March 2025

CG Troskie

Chief Financial Officer

Certificate by the Group Company Secretary

In terms of section 88(2)(e) of the South African Companies Act, 71 of 2008, as amended, I certify that Old Mutual Limited has lodged with the Commissioner, all such returns and notices as required by the Companies Act for the year ended 31 December 2024, and that all such returns and notices appear to be true, correct and up to date.

ELSABÉ KIRSTEN

EM Kirsten

Group Company Secretary

17 March 2025

Directors' report

Nature of the business

Old Mutual Limited (the Company or the Group) is a premium African financial services group, listed on the Johannesburg Stock Exchange (JSE), and has a standard listing on the London Stock Exchange, and secondary listings on the Stock Exchanges of Malawi, Namibia and Zimbabwe. The Company is registered and incorporated in South Africa (registration number: 2017/235138/06).

The Company, through its subsidiaries, distributes products and services to customers through a multi-channel distribution network spanning tied and independent advisers, branches, bancassurance, direct and digital channels and worksites.

Subsidiary companies

The Company is the ultimate holding company of a number of subsidiaries, the details of which are reflected on page 148 herein. These subsidiaries have various lines of business in the Financial Services Industry, including Life and Savings, Property and Casualty, Asset Management and Banking and Lending.

Financial statements

Details of the financial results are set out on pages 16 to 214 of the consolidated annual financial statements and on pages 216 to 237 of the separate annual financial statements. The directors have approved the consolidated and separate annual financial statements as reflected on pages 16 to 237, including the certificate by the Group Company Secretary on page 2 and the Audit committee report for the 2024 financial year on pages 6 to 10.

Year under review

The operating results and financial position of the Group and Company are set out in the annual consolidated and separate income statements, statements of comprehensive income, statements of financial position, statements of changes in equity, statements of cash flows and accompanying notes. The year under review is fully analysed in the Group Annual Results for 2024 which is available on our website at http://www.oldmutual.com/investor-relations/reporting-centre/reports

The Group profit after tax for the year ended 31 December 2024 was R8 391 million (2023: R7 633 million).

Share capital

The Company's authorised share capital at 31 December 2024, was 10 000 000 (10 billion) ordinary shares and 10 000 000 (10 million) preference shares.

At 31 December 2024, the issued number of shares is 4 739 702 706 (2023: 4 790 906 428) ordinary shares. No preference shares were issued during the year ended 31 December 2024. Refer to page 214 for more information.

Due to CREST rules, beneficial entitlement to ordinary uncertificated shares listed on the London Stock Exchange are held through Company Depository Interests.

Ownership

The Company is a publicly listed Company, and no single shareholder, or group of shareholders, control the Company. Further details of shareholders are included in the Integrated Report and available on our website as noted herein above.

Dividends

The following dividends were declared in respect of the year ended 31 December 2024 and 31 December 2023:

- 2024 final ordinary dividend of 52 cents per share declared by Old Mutual Limited
- 2024 interim ordinary dividend of 34 cents per share declared by Old Mutual Limited
- 2023 final ordinary dividend of 49 cents per share declared by Old Mutual Limited
- 2023 interim ordinary dividend of 32 cents per share declared by Old Mutual Limited

Borrowings

The directors may from time to time exercise all of the powers of the Company to (a) borrow for the purposes of the Company such sums as they think fit; and (b) secure the payment or repayment of any such sums, or any other sum, as they think fit, whether by the creation and issue of any securities, mortgage or charge upon all or any of the property or assets of the Company.

Property and equipment

There was no material change in the nature of the fixed assets of the Group or its subsidiaries or in the policy regarding their use during the year.

Notice in terms of section 45(5) of the Companies Act

The Company, as an essential part of conducting the business of the Old Mutual Group, is required to provide financial assistance to Group companies as part of its day-to-day operations in the form of loan funding, guarantees or general financial assistance as contemplated in section 45 of the Companies Act.

In accordance with section 45(5) of the Companies Act this serves to give notice that the Old Mutual Limited Board, in line with existing practice, approved that the Company may, in accordance with and subject to the provisions of section 45 of the Act and in terms of the shareholder resolution passed at the Annual General Meeting on 31 May 2024, provide such direct or indirect financial assistance to related and inter-related companies and corporations as described in section 45 of the Companies Act.

The amount and format of financial assistance which may be granted pursuant to the resolution is subject to ongoing review by the Old Mutual Limited Board and may not in total exceed the reporting threshold of 0.1% of the Old Mutual Limited Group's net asset value provided for in the Companies Act.

Directors' report

Directors

Details of the members of the Board who served during the year and at the reporting date have been provided below. The biographical details of the current directors are included in note M.

Name	Position as director	Appointment date	Resignation date
TA Manuel	Independent Non-executive Director	05.03.2018	
Prof BC Armstrong	Independent Non-executive Director	29.06.2020	
AK Essien	Independent Non-executive Director	05.03.2018	31.05.2024
O Ighodaro	Independent Non-executive Director	11.12.2020	
l Kgaboesele	Independent Non-executive Director	05.03.2018	
J Langner	Independent Non-executive Director	20.05.2021	
JR Lister	Independent Non-executive Director	05.03.2018	
Dr SM Magwentshu-Rensburg	Independent Non-executive Director	05.03.2018	
TM Mokgosi-Mwantembe	Non-executive Director	05.03.2018	
JI Mwangi	Independent Non-executive Director	05.03.2018	
NC Nqweni	Independent Non-executive Director	20.05.2021	24.02.2025
BP Silwanyana	Independent Non-executive Director	07.12.2023	
JJ Strydom	Independent Non-executive Director	04.12.2023	
CG Troskie	Executive Director (CFO)	27.03.2018	
SW van Graan	Independent Non-executive Director	05.03.2018	
IG Williamson	Executive Director (CEO)	27.05.2019	

Directors' interests

According to the Register of Directors' Interests, maintained by the Company in accordance with the provisions of section 30(4)(d) of the Companies Act, directors of the Company have disclosed the following interest in the ordinary shares of the Company:

Directors	Direct beneficial	Indirect beneficial	Total 2024	Direct beneficial	Indirect beneficial	Total 2023
TA Manuel	437	-	437	437	_	437
Prof BC Armstrong	120 000	-	120 000	120 000	_	120 000
O Ighodaro	20 000	-	20 000	20 000	_	20 000
l Kgaboesele	_	47 900	47 900	_	47 900	47 900
NC Nqweni	_	_	_	613	_	613
JJ Strydom	_	22 865	22 865	_	22 865	22 865
CG Troskie ¹	859 472	_	859 472	748 076	_	748 076
SW van Graan	350	_	350	350	_	350
IG Williamson ¹	1 722 065	_	1 722 065	1 399 921	_	1 399 921

¹ The amounts for CG Troskie and IG Williamson exclude unvested shares in STI and LTI schemes

The directors had no interest in any third party or company responsible for managing any of the business activities of the Group.

There have been no changes in the directors' interests between the 31 December 2024 and the date of publication of the Annual Report.

Political donations

The Group does not, as a principle, make donations to political parties. As a responsible and responsive corporate citizen, the Group is, however, required to participate, from time to time, in certain events that are organised by political parties for which payment is required. Any such payments must be done transparently and with prior approval by the designated member of the Executive committee.

Events after the reporting period

The Group concluded the R1 billion Share Buyback Programme on 27 January 2025 repurchasing 78 009 025 Old Mutual shares. The Old Mutual shares were cancelled and delisted in two tranches consisting of 51 203 722 Old Mutual shares on 20 December 2024 and 26 805 303 on 27 January 2025. It is noted that 9 700 000 Old Mutual shares cancelled in January 2025 were purchased in 2024. The average settlement price of the shares repurchased post 31 December 2024 is 1 204 cents per share.

Old Mutual Limited CEO, Iain Williamson, announced his retirement on 17 February 2025, effective 31 August 2025. The Board has initiated a process, considering internal and external candidates, to identity a new CEO to lead the Group through its next phase of growth and innovation.

During the budget speech presented on 12 March 2025, the Minister of Finance announced that the value added tax (VAT) rate will be increased from 15% to 15.5% with effect from 1 May 2025 (and a further increase of 0.5% to 16% with effect from 01 April 2026). The Group does not expect the VAT rate change to have a significant impact on the balances reported as at 31 December 2024.

Other than the aforementioned, the directors are not aware of any material events (as defined per IAS 10 *Events after the Reporting Period*) after the reporting date of 31 December 2024 until the date of authorisation of these audited consolidated financial statements.

Debt officer

The Board has considered and is satisfied with the competence, qualifications and experience of the appointed debt officer, M van der Walt.

Group Company Secretary

The competence, qualifications and experience of the Group Company Secretary has been evaluated in terms of the required annual Board evaluation process. The Board confirms that the Group Company Secretary is not a Board member, is suitably qualified, competent and experienced and has maintained an arm's length relationship with the Board.

Details of EM Kirsten's qualifications and experience can be found on page 20 of the Corporate Governance Report 2024 at www.oldmutual.com/investor-relations/reporting-centre/reports

Registered office

Mutualpark
Jan Smuts Drive
Pinelands
7405
South Africa

Going concern

The Board has satisfied itself that the Group has adequate resources to continue in operation for the foreseeable future, taking into account the Group's most recent business plan and the capital and liquidity position. The annual financial statements have accordingly been prepared on a going concern basis.

Audit committee report

This Audit committee report has been prepared based on the requirements of the South African Companies Act, 71 of 2008, as amended (Companies Act), the King Code of Governance for SA King IV, the JSE Listings Requirements and other applicable regulatory requirements.

This report sets out how the Audit committee has satisfied its various statutory obligations during the year, as well as some of the focus areas considered and how these have been addressed by the committee.

Role and mandate

The committee's main role is to assist the Board in fulfilling its oversight responsibilities, in particular with regard to the integrity of the Group's financial statements, effectiveness of the systems of internal control, financial reporting and risk management.

In addition, the committee is responsible for assessing the effectiveness of the Group internal audit function, the Chief Financial Officer and the independence and effectiveness of the Group's external auditors.

The Audit committee also has oversight responsibilities over key subsidiaries within the Group, specifically our largest subsidiary Old Mutual Life Assurance Company (South Africa) Limited (OMLACSA). The committee routinely provides guidance and feedback on discussions that may have an impact on these subsidiaries and their audit committees.

These responsibilities are in terms of the mandate of the Audit committee as defined in section 94(7) of the Companies Act and its terms of reference, which are available at www.oldmutual/about/governance/board-committees

Committee composition

The committee comprises seven Independent Non-executives who all satisfy the requirements to serve as members of an audit committee, as defined by section 94(7) of the Companies Act. Two out of the seven committee members are chartered accountants. Six of the seven members have risk management, finance and audit expertise, and one member has finance and audit expertise.

The Chairperson of the committee reports to the Board on its activities, all matters discussed, highlighting key issues requiring action and recommendations for resolution. The Audit committee works closely with the Group Risk committee, which reviews risk management and compliance initiatives and monitors the effectiveness of the risk, compliance and internal control environment of the Group.

The Chairperson of the Audit committee is a member of the Risk committee and the Chairperson of the Risk committee is a member of the Audit committee. This helps ensure that there is adequate communication between the two committees.

Name	Appointment date	Board status	Scheduled meeting attendance ¹
O Ighodaro (Chairperson) BSc (Hons), FCA (ICAEW), CA(SA)	11.12.2020	Independent Non-executive	6/6
l Kgaboesele BCom, PDip (Acc), Dip (FMI), CA(SA)	06.03.2018	Independent Non-executive	6/6
J Langner BCom, FASSA, FFA	20.05.2021	Independent Non-executive	6/6
JR Lister BSc (Stats), FIA	06.03.2018	Independent Non-executive	6/6
NC Nqweni BSc, PDip (Inv Mgt), LDP, AMP	20.05.2021	Independent Non-executive	6/6
BP Silwanyana BCom (Fin Acc), BCom (Hons), PGDA, MBA	11.12.2023	Independent Non-executive	6/6
JJ Strydom BSc (Hons) (Act), FIA, CFA, MBA	11.12.2023	Independent Non-executive	6/6

¹ In accordance with the Audit committee's terms of reference, it held the minimum of five scheduled meetings during 2024, convening six scheduled meetings and two ad hoc meetings required to adequately discharge its duties in accordance with its mandate

Invited attendees

The engagement partners of the external auditors and the Group Internal Audit Director are standing invitees to the Audit committee meetings, as is the Board Chairman, Chief Executive Officer, Chief Financial Officer, Chief Risk Officer and Group heads of finance, actuarial and tax. Invitations to attend committee meetings are extended to senior executives and professional advisers as deemed appropriate. Directors of the Board who are not members of the committee have the right of attendance at Audit committee meetings.

When required, country and subsidiary Audit committee Chairpersons will be invited to attend meetings. The Group Company Secretary or her delegate is the secretary of the committee.

The committee Chairperson may, from time to time, attend subsidiaries' Audit committee meetings.

Individuals in attendance by invitation may participate in discussions, but do not form part of the quorum of the committee meetings.

Contracts and matters in which directors and officers of the Company have an interest

The Group has adopted a Conflicts of Interest policy, which sets out key provisions for both directors and employees to adhere to. Directors are required to confirm on a quarterly basis that their conflicts of interest disclosures are up to date, with a declaration being signed at each quarterly meeting.

Actuarial sub-committee

The Board constituted a separate Actuarial committee, which functions as a sub-committee of the Audit committee. All the Audit committee members are members of the Actuarial committee.

The Actuarial committee assists the Audit committee in ensuring that relevant actuarial matters are properly considered prior to decision making by the Audit committee. The Actuarial committee is chaired by JR Lister, an Independent Non-executive Director and a qualified actuary.

During the year, the Actuarial sub-committee met five times, and meeting attendance was 95%.

Our commitment to independence, transparency and collaboration

The Audit committee encourages continuous improvement of and fosters adherence to the Group's policies, procedures and practices at all levels of the organisation.

Application of these policies encourages open communication with assurance providers, including the external auditors, senior management, internal audit, compliance, the risk functions and the Board.

The Group Internal Audit Director also has a direct reporting line to the committee with unrestricted access to the committee chairperson.

The independence of the committee is key to its effective functioning, while ensuring that it does not assume the functions of management.

As part of its mandate, it has the authority to investigate matters within the scope of its defined responsibility and to request information or explanations necessary for the performance of its functions.

Areas of focus during the year

Significant audit matters

The Audit committee routinely considers audit matters, as raised by the external auditors relating to the annual financial statements.

Audit matter	How the Audit committee addressed the matter
Life insurance contract assets and liabilities	The committee, through the Actuarial committee, reviewed and interrogated reports from the Head of the Actuarial Function, Group Actuary and the external auditors on actuarial assumptions and basis changes.
Valuation of Level 3 financial instruments	The appropriateness of the assumptions and methodologies used in the valuations of investments and securities, inclusive of the fair value disclosures was considered.
Valuation of investments in subsidiaries as it relates to Old Mutual Group Holdings (SA) (Pty) Limited	Focused on significant assumptions that have greater levels of judgement and for which variations had the most significant impact. These include the Present Value of Future Profits ("PVFP") and VNB multiples, discount rates and comparable multiples.

Financial statements and integrated reporting process

During the year under review the Audit committee:

- Reviewed the key audit matters identified by the external auditors and monitored the appropriateness of the management actions taken to address the key audit matters
- Reviewed and debated key accounting, actuarial and tax judgements including external audit's key audit matters and were satisfied with how these were addressed
- Reviewed the Group tax report which included a status, governance, controls and compliance update
- Analysed financial information included in the Group's interim and year-end results announcements to ensure the
 accuracy and integrity of financial data disclosed externally
- Reviewed and assessed the audited annual financial statements and found the controls and financial reporting processes underpinning its compilation to be appropriate and effective
- Recommended to the Board for approval, the annual financial statements, interim and annual results and the financial information included in the 2024 Integrated Report. Assessed and confirmed the appropriateness of the going concern assumption used in the interim and annual financial statements
- Reviewed the interim and final dividend proposals. Ensured that the Group had sufficient resources to make the dividend distributions, before recommending the proposals to the Board
- Considered the hyperinflation environment in Ghana, Malawi and Zimbabwe, and reviewed the appropriateness of asset valuations, the estimation of the exchange rates and the impact on the Group's solvency position.
- Reviewed the appropriateness of property asset valuations, with a specific focus on property assets in South Africa, East Africa and Zimbabwe

Audit committee report

- Reviewed the combined assurance plan for the Group, ensuring the inclusion of material risk areas, acceptable coverage
 of business processes and that all reporting requirements were met. Confirmed that assurance activities result in an
 adequate, effective control environment and the integrity of reports can be relied upon for decision making
- Reviewed and considered the overall effectiveness of the Group's internal controls
- Considered the suitability, qualifications, experience, independence and capacity of proposed engagement partners and recommended for approval to the Board
- Reviewed reports from the Group Chief Actuary, Group Actuary and the joint external auditors on actuarial assumptions and the reliability and adequacy of the financial soundness results of Old Mutual Limited at 31 December 2024
- · Monitored the levels of the various capital measures in the Group, ensuring that they are within acceptable ranges
- Monitored methodology and assumptions used to calculate the Group's liabilities and solvency capital ratio noting these are appropriate and in line with Prudential Standards
- Reviewed and recommended to the Board for approval the issuance and redemption of subordinated debt, subject to Prudential Authority approval
- Assessed compliance with all other statutory requirements in terms of section 94(7) of the Companies Act of 2008, King IV,
 JSE Listings Requirements and any other applicable regulatory requirements (including the JSE control sign-off and
 compliance certificates), and confirmed that no reportable irregularities were identified and reported by the external
 auditors in terms of the Auditing Profession Act, 26 of 2005 that impact the Company or are material to the Group
- Ensured that the recommendations, as set out in the JSE Proactive Monitoring review reports, have been incorporated into the Annual Financial Statements
- Reviewed transactions that qualify as financial assistance or as a distribution for Old Mutual Limited and OMLACSA, noting that the aggregate impact on solvency and liquidity tests for each entity
- Reviewed voluntary trading statements
- Discussed the Key Performance Indicator policy update. The updated policy formalises the definitions and governance process regarding key performance indicator's that are externally disclosed
- Considered and recommended for approval to the Board the share buyback proposal and tracked regulatory approval and execution
- Reviewed and approved the Old Mutual Limited and OMLACSA materiality policy
- Confirmed that the Group tax function assessed the effectiveness of its system of internal control over tax reporting and compliance as at 31 December 2024
- Reviewed and considered subsidiary company Audit committee reports, noting key audit matters raised and related action plans
- Reviewed the updates to the terms of reference of the Audit committee and recommended them for Board approval
- The Audit committee is satisfied that it has executed its duties pursuant to section 94 of the Companies Act, as amended from time to time, and executed the responsibilities as set out in paragraph 3.84(g) of the JSE Listings Requirements

Internal controls and risk management

The Audit committee is responsible for reviewing the effectiveness of systems for internal control, financial reporting and risk management, and for considering the findings of any major internal investigations into control weaknesses, fraud or misconduct, and management's response thereto.

The Audit and Risk committees delegate the duty to management to continuously identify, assess, mitigate and manage risks within the existing and changing risk profile of our operating environment. Mitigating controls are formulated to address the risks and the Board is kept abreast of progress on the Group's risk management plan.

During the year under review the committee considered control issues identified from the various reports reviewed by the committee in the context of the overall effectiveness of internal controls. These reports included internal and external audit reports, reports from the Board's Risk committee as well as specific internal control reports from management, relating to internal attestation of financial and other controls. The group's modernisation and transformational projects to upgrade various legacy IT platforms continued to receive particular focus through the Technology and Platforms, Risk and Audit committees.

Where deficient controls or matters were raised, the committee reviewed the progress on remediation plans and were satisfied that any material impact on the Group's annual financial statements had been appropriately mitigated by management, through manual controls and increased oversight where necessary. Significant progress was noted by the committee in terms of improved controls and automation. The committee will continue to monitor and evaluate any remaining deficient controls as well as remediation plans in 2025.

Having considered, analysed, reviewed and discussed information provided by management, other Board committees, internal audit and the external auditors, the committee is of the opinion that the internal controls of the Group, together with management's additional procedures performed to mitigate identified control deficiencies, can be relied upon as a reasonable basis for the preparation of the annual financial statements, throughout the year under review.

Internal audit

Internal audit is the third line of assurance in the assurance model, and provides independent assurance over the first and second lines of assurance operations and oversight functions.

Group internal audit is accountable to the Audit committee and has unrestricted access to the Chairperson of the Audit committee. Group internal audit meets with the Audit committee at least once a year without management being present, and has frequent interactions with the Chairperson of the Audit committee.

The Audit committee approves the Group internal audit plan and neither the Group Internal Audit Director nor the internal audit function reports into the Executive committee other than from an administrative perspective. Group internal audit

is also independent from the activities it audits and from the day-to-day management of the Group. This maintains the functional and financial independence of the internal audit function.

During the year under review the Audit committee:

- Reviewed and approved the Internal Audit Charter and audit plan
- Evaluated the independence, effectiveness and performance of the internal audit function and compliance with its charter
- Confirmed the appropriateness of the expertise, experience and resources of the internal audit function and that of the Group Internal Audit Director
- Reviewed and approved the annual consolidated internal audit plan in consultation with the Group Internal Audit Director, ensuring that material risk areas were included, that the coverage of risks and business processes was acceptable
- Reviewed and discussed with the Group Internal Audit Director the scope of work of the internal audit function, the issues identified as a result of its work and management's responsiveness to issues raised and agreed action plans
- · Ensured coordination and cooperation between internal audit and the risk management and compliance functions

Chief Financial Officer

During the year under review the Audit committee reviewed the performance and confirmed the suitability and appropriateness of the expertise and experience of the Chief Financial Officer, Casper Troskie, and the resources, expertise, succession planning and experience of the Group's finance function.

External auditors

The Audit committee is responsible for the appointment, compensation and oversight of the external auditors for the Group, namely Deloitte and Touche and Ernst & Young Inc. Deloitte & Touche has served as joint auditor of the Group since June 2018, whereas Ernst & Young Inc. was appointed in May 2022.

During the year under review the Audit committee:

- Assessed the suitability for appointment and re-appointment of the audit firms and designated audit partners, considering
 the relevant legislative and regulatory requirements and presented and included the appointment of the Auditors.
 Ensured that the appointment and the independence of the external auditors were in compliance with the Companies Act
 and all other regulatory and legal requirements
- Considered and recommended to the Board the appointment of the joint external auditors Deloitte & Touche (with Gerdus Dixon as designated registered auditor and joint signing partner of Old Mutual Limited) and Ernst & Young Inc. (with Malcolm Rapson as designated registered auditor and joint signing partner for Old Mutual Limited)
- Monitored the effectiveness of the external auditors in terms of their audit quality, expertise and independence, as well as the execution of the audit plan
- Approved the joint external auditors' annual audit plan and ensured that all statutory and financial reporting requirements were met and material risks were identified and appropriately addressed
- Approved the audit fees for the 2024 year under review
- $\bullet \ \ {\sf Reviewed the information provided by the auditors as detailed in paragraph 3.84(g) (iii) of the {\sf JSE Listings Requirements} \\$
- Monitored and ensured that fees for non-audit services were in line with the Group's policy on non-audit services, which is summarised in the Corporate Governance section of our website
- Reviewed the external auditors findings and recommendations and ensured that matters raised were resolved appropriately
- Ensured coordination and cooperation between the external and internal auditors
- Convened with the external audit team, without management being present, and was assured that there were no unresolved areas of disagreement with management. Satisfaction was expressed with the skills and expertise in Group finance and it was confirmed that throughout the audit there was good support from the management teams
- Ensured that the appointment and the independence of the external auditors were in compliance with the Companies Act and all other regulatory and legal requirements
- Confirmed that no reportable irregularities were identified and reported by the external auditors in terms of the Auditing Profession Act, 26 of 2005

The Audit committee reviewed and approved the Non-Audit Services policy, which governs the type, value, approval process and scope of non-audit services that the external auditors are able to perform for the Group. Only those non-audit services that do not impact the external auditors' independence and where it is best placed for the auditors to perform the services are permitted under the policy.

The Audit committee is satisfied with the appropriateness of the independence, expertise, experience and resources of the external auditors, the external audit partners and the quality of the external audit.

Combined assurance

The Audit committee is responsible for overseeing combined assurance activities and ensuring that these are effective in achieving its objectives.

The Group's Combined Assurance Framework establishes integrated and coordinated assurance activities between the three lines of assurance across all levels of the organisation. There is continued and ongoing focus on increased collaboration and sharing of information as well as reducing duplication of activities. The committee reviewed and approved the combined assurance plan for the Group.

In accordance with the principle of proportionality of our Group Governance Framework, both the boards of non-operating holding companies and holding companies with own operations are required to adopt the Combined Assurance Framework and ensure that the framework is implemented within their entity. Any areas of concern are escalated to the Audit committee.

Audit committee report

The Audit committee is satisfied that assurance activities result in an adequate, effective control environment and the integrity of reports can be relied upon for decision making.

Committee training

As a part of the ongoing training for directors, the committee received training on actuarial modernisation and capital efficiency.

Committee performance

The performance of the committee is reviewed annually as part of the effectiveness review of the Board and all its committees. The externally facilitated review performed during 2024 concluded that the committee operated effectively and successfully discharged its responsibilities and duties during the year under review, complying with its terms of reference in all material aspects.

Future focus areas

- Continue to monitor capital management and the levels of the Group's various solvency measures, ensuring that they are within acceptable ranges
- Monitor methodology and assumptions used to calculate the Group's liabilities and solvency capital ratio, noting these are appropriate and in line with Prudential Standards
- $\bullet \ \, \text{Ensure that the Group's long-term actuarial assumptions remain appropriate for the current operating environment}$
- Continue to monitor of the hyper-inflation economic environment in Zimbabwe, Ghana and Malawi and ensure the appropriate accounting treatment and disclosure in the Group financial statements
- Focus on ensuring that the Group's financial processes and controls operate effectively and are proportionate with the Group's complexity
- Ensure adequate resourcing and succession planning in the finance and actuarial teams as well as for the committee

Conclusion

The Audit committee is satisfied that it has complied with all statutory duties as well as its duties under its terms of reference for the reporting period.

The Audit committee reviewed the Group Annual Financial Statements for the year ended 31 December 2024 and recommended them for approval to the Board.

On behalf of the Audit committee

FUNKE IGHODARO

O Ighodaro

Audit committee Chairperson

Cape Town

17 March 2025

Independent auditors' report

To the shareholders of Old Mutual Limited

Report on the audit of the consolidated and company financial statements

Opinion

We have audited the consolidated and company financial statements of Old Mutual Limited and its subsidiaries (the Group and Company) set out on pages 16 to 212, and 216 to 237, which comprise:

- the consolidated income statement for the year ended 31 December 2024;
- the consolidated statement of comprehensive income for the year ended 31 December 2024;
- the consolidated statement of financial position as at 31 December 2024;
- the consolidated statement of cash flows for the year ended 31 December 2024;
- the consolidated statement of changes in equity for the year ended 31 December 2024;
- the notes to the consolidated financial statements, including material accounting policy information;
- the statement of financial position as at 31 December 2024;
- the statement of comprehensive income for the year ended 31 December 2024;
- the statement of changes in equity for the year ended 31 December 2024;
- the statement of cash flows for the year ended 31 December 2024; and
- the notes to the company financial statements, including material accounting policy information.

In our opinion, the consolidated and company financial statements present fairly, in all material respects, the consolidated and company financial position of the Group and Company as at 31 December 2024, and its consolidated and company financial performance and consolidated and company cash flows for the year then ended in accordance with IFRS® Accounting Standards as issued by the International Accounting Standards Board and the requirements of the Companies Act of South Africa.

Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Consolidated and Company Financial Statements section of our report. We are independent of the Group and Company in accordance with the Independent Regulatory Board for Auditors' Code of Professional Conduct for Registered Auditors (IRBA Code) and other independence requirements applicable to performing audits of financial statements of the Group and Company and in South Africa. We have fulfilled our other ethical responsibilities in accordance with the IRBA Code and in accordance with other ethical requirements applicable to performing audits in South Africa. The IRBA Code is consistent with the corresponding sections of the International Ethics Standards Board for Accountants' International Code of Ethics for Professional Accountants (including International Independence Standards). We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

In terms of the IRBA Rule on Enhanced Auditor Reporting for the Audit of Financial Statements of Public Interest Entities, published in Government Gazette Number 49309 dated 15 September 2023 (the EAR Rule) we report:

Final Materiality

The ISAs recognise that:

- Misstatements, including omissions, are considered to be material if the misstatements, individually or in the aggregate, could reasonably be expected to influence the economic decisions of users taken on the basis of the financial statements;
- Judgments about materiality are made in light of surrounding circumstances, and are affected by the size or nature of a misstatement, or a combination of both; and
- Judgments about matters that are material to users of the financial statements consider users as a group rather than as specific individual users, whose needs may vary greatly.

The amount we set as materiality represents a quantitative threshold used to evaluate the effect of misstatements to the financial statements as a whole based on our professional judgement. Qualitative factors are also considered in making final determinations regarding what is material to the financial statements.

Group Final Materiality

We determined final materiality for the Group to be R837 Million, which is based on 5% of normalised profit before tax. We have identified profit before tax as the most appropriate basis as we typically believe that profit-making companies are principally evaluated by users on their ability to generate earnings. In using the earnings-based measure we did believe it was necessary to normalise the base. In normalising the base, we adjusted for non-recurring items consisting of the loss on disposal of subsidiaries, associated undertakings and joint ventures and impairment of investments in associated undertakings.

Company Final Materiality

We determined final materiality for the standalone company to be R793 Million, which is based on 0.83% of Total Assets. We have identified a capital-based measure as the most appropriate basis given that the primary focus of the users of the financial statements relates to the asset base of the Company as primarily reflected by investments in subsidiaries.

Group Audit Scope

Our assessment of audit risk, evaluation of materiality and allocation of performance materiality determines our audit scope for each component within the Group. Taken together, this enables us to form an opinion on the consolidated financial statements. We take into account the size and risk profile of the components in the Group. In addition, we further consider the organisation of the Group and effectiveness of Group wide controls, changes in the business environment, and other

Independent auditors' report

factors such as our experience in prior years and recent internal audit results when assessing the level of work to be performed at each component. Our process focuses on identifying and assessing the risk of material misstatement of the Group financial statements as a whole including with respect to the consolidation process.

In establishing our overall approach to the Group audit, we determined the type of work that needed to be undertaken at each of the components by us, as the group audit engagement team, or by component auditors under our instruction.

In selecting components, we perform risk assessment activities across the Group and its components to identify risks of material misstatement at an account balance and disclosure level. We then identify how the nature and size of the relevant classes of transactions, account balances or disclosures at the components contribute to those risks and thus determine which account balances or disclosures require an audit response, and which components the response should be executed. We then consider for each component the degree of risk identified (whether pervasive or not) and the number of accounts requiring audit responses to assign the scope to each component as either an audit of financial information or audit of one or more account balances, classes of transactions or disclosures. We involved component auditors in this risk assessment process.

In our assessment of the residual account balances not covered by the audit procedures, we considered whether or not these could give rise to a risk of material misstatement of the Group financial statements. This assessment included performing analytical procedures at the Group level on the residual balances.

Excluding consolidated funds, we identified 211 components at the Group and selected 50 components.

Of the 50 components selected, we identified:

- 9 components ("audit of the component's financial information") for which the financial information of the component was audited
- 41 components ("audit of one or more account balances, classes of transactions or disclosures") where our procedures were limited to specific accounts which we considered had the potential for the greatest impact on the significant accounts in the consolidated financial statements given the specific risks identified.

For the remaining components where we did not perform either an audit of financial information or an audit of one or more account balances, classes of transactions or disclosures, none individually represents a contribution of greater than 3.5% of profit before tax, and 1% of total assets or total liabilities.

In addition, the group audit team led specific audit procedures over certain central functions, the consolidation and certain specific account balances managed and accounted for centrally.

Key Audit Matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the Consolidated and Company financial statements of the current period. These matters were addressed in the context of our audit of the Consolidated and Company financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

In terms of the EAR Rule, we are required to report the outcome of audit procedures or key observations with respect to the key audit matters and these are included below.

Valuation of life insurance contract assets and liabilities (Consolidated financial statements)

Refer to accounting policy elections note A1.3 and note G2

Key audit matter

Life IFRS 17 Insurance contracts

As at 31 December 2024, the Group's insurance contract liabilities amount to R664 643 million and insurance contract assets amount to R6 472 million. Insurance contract assets and liabilities are determined in accordance with IFRS 17 Insurance Contracts (IFRS 17).

We assessed the impact of IFRS 17 to be an area of focus due to the significant assumptions in the valuation of insurance contract assets and liabilities, which includes a number of estimates and judgement. The present value of future cash flows (PVFCF) contained in the insurance contract assets and liabilities are associated with significant uncertainties requiring the use of expert judgement embedded within complex actuarial models relying on subjective assumptions relating to future events. Key assumptions include mortality, persistency and economic assumptions. As a result of the long duration of life insurance products, relatively small changes in key assumptions may have a significant impact on the valuation of the PVFCF.

The actuarial valuations are based on complex models and methodologies and other computations for which inadequate assumptions and or inaccurate input data may be used. The contractual service margin (CSM) is impacted by assumption changes to the PVFCF for future coverage that influences the release of the CSM in the current year and future periods.

How the matter was addressed in our audit

Our procedures over the life insurance contract assets and liabilities included, amongst others:

 Obtained an understanding and evaluated the design and implementation of management's controls over the significant estimates and assumptions used in the determination of the Group's insurance contracts, including model data inputs.

To test the PVFCF and CSM, our audit procedures were executed with the assistance of our actuarial specialists and included: $\frac{1}{2} \frac{1}{2} \frac{1}{2}$

- Identified significant assumption changes through our attendance at actuarial committee meetings throughout the year where actuarial results were presented, engagement with management and inspection of the analysis of surplus.
- Evaluated the material and high-risk experience investigations, including an audit of the models used to derive experience rates, to assess whether the experience investigations have been appropriately considered in the assumptions applied.
- Considered also whether the assumptions are appropriate in light of the requirements of relevant accounting, regulatory and actuarial standards.
- Performed tests to ensure the complete and accurate transfer of policyholder data from policy administration systems to the actuarial systems and testing management's key reconciliation controls were applicable.

Valuation of life insurance contract assets and liabilities (Consolidated financial statements)

Refer to accounting policy elections note A1.3 and note G2

Key audit matter

Accordingly, given the complexity and judgement involved we have identified life insurance contract assets and liabilities as a key audit matter, which includes the PVFCF and CSM for remaining coverage.

How the matter was addressed in our audit

- Tested the methodology and logic of models used through independent recalculations on a sample of models, and comparison of calculation logic to industry comparable models.
- Assessed the appropriateness of management's data and assumptions applied in determining the CSM, including the coverage units for reasonability.
- For significant model changes, we performed a review of the model/ code changes, as necessary, and where appropriate replicated the change impacts or assessed the methodology, assumptions and results of the significant model changes.
- Assessed and evaluated the presentation and disclosure in the consolidated financial statements in relation to the insurance contracts and whether or not the disclosures are complete and accurate and in compliance with IFRS 17 Insurance Contracts in note G2.

Key Observations

Based on the procedures performed over the valuation of life insurance contract assets and liabilities, we did not identify any significant matters requiring further consideration in concluding on our procedures.

Valuation of level 3 financial instruments (investments and securities) (Consolidated financial statements)

Refer to accounting policy elections note A1.3 and disclosure note E3

Key audit matter

At 31 December 2024, investments and securities carried at fair value through profit or loss represented 82.9% of total assets in the consolidated financial statements. Level 3 investments and securities amounted to R62 881 million and represented 6.1% of the total investments and securities balances.

Investments and securities measured at fair value through profit or loss are a significant portion of total assets in the consolidated financial statements. The valuation risk is not uniform to all investment types and are higher for those assets categorised as level 3 under the fair value methodology. These asset valuations involve significant judgement and expertise.

Given the level of judgement required in the selection and application of significant assumptions and unobservable inputs and the consequential impact upon profit or loss, our areas of focus related to:

- The assumptions used, as these are largely non-observable inputs and include a significant level of judgement;
- The completeness and accuracy of the data ingested in the valuation models; and
- Where applicable, the use of complex methodologies as opposed to observable prices.

Consequently, the determination of the fair value of investments and securities classified as Level 3 financial instruments is more complex and/or judgemental, with a higher level of estimation uncertainty and we have therefore identified this as a key audit matter.

How the matter was addressed in our audit

Our procedures included:

- Obtaining an understanding and evaluated the design and implementation of key controls over the valuation of Level 3 financial assets to ensure the accuracy of inputs, the appropriateness of methodologies and the assessment by management of the final measurement of the Level 3 financial assets.
- On a sample basis, selected Level 3 financial assets and performed the following procedures together with our internal valuation specialists:
 - Assessed the key inputs and assumptions used in the valuation models, such as estimated cash flows, growth rates, discount rates and significant unobservable inputs, and critically assessed the valuation methodologies against current market practice and industry standards.
 - Assessed the reasonableness of the estimated cash flows by performing retrospective testing and comparing actual financial performance against previous forecasts where cash flow forecasts are required for the valuation.
 Assessed the appropriateness of the earnings multiples used
 - Assessed the appropriateness of the earnings multiples used in certain valuations by comparing them with comparable listed companies, adjusted for comparability differences, sizes and liquidity; and
 - → Performed independent valuations of the investments to ascertain a reasonable range of outcomes and determining whether management's calculated value falls within this range.
- Assessed and evaluated the presentation and disclosures in the consolidated financial statements in relation to the fair value of the Level 3 shareholder financial assets and the disclosures relating to the estimation uncertainty are complete, appropriate and in compliance with IFRS 13 Fair Value Measurement (IFRS 13) and IFRS 7 Financial Instruments Disclosures (IFRS 7) as disclosed in note E3.

Key Observations

Based on the procedures performed over the valuation of Level 3 financial instruments, we did not identify any significant matters requiring further consideration in concluding on our procedures.

Independent auditors' report

Valuation of investment in subsidiaries as it relates to Old Mutual Group Holdings (SA) Proprietary Limited (Company financial statements)

Refer to accounting policy notes 1.3 and 1.4 and note 4 and 9 (Company financial statements)

Key audit matter

At 31 December 2024, the value of the investment in Old Mutual Group Holdings (SA) Proprietary Limited (OMGH) amounted to R87 650 million which is included in the Investment in subsidiaries caption in the separate financial statements and represented 92% of the total assets.

The value of the investment in Old Mutual Group Holdings (SA) Proprietary Limited is significant to the Investment in subsidiaries caption in the company financial statements. While any impairment of the carrying value of investment in subsidiaries does not affect the consolidated financial statements, it does impact distributable reserves in the company financial statements. Investment in subsidiaries may be misstated if the carrying value of the investment in the statement of financial position is not supported by the future cash flows of the underlying business, the value in use (VIU).

The directors assess the recoverable amount of the investment in OMGH using a sum-of-the-parts valuation model. Several valuation techniques were used in this process depending on the nature of the entity within OMGH. These include numerous techniques such as discounted cash flows, price/earnings multiples, Present Value of Future Profits (PVFP) and Value of New Business (VNB) multiples.

The significant assumptions that we focus on in our audit are those with greater levels of director judgement and for which variations had the most significant impact. These include the PVFP and VNB multiples, discount rates and comparable multiples.

The impairment assessment of OMGH is considered to be a key audit matter due to the audit work effort required and the significant judgements applied in determining the recoverable amount of the investment.

How the matter was addressed in our audit

Our procedures included, amongst others:

- Reviewed management's assessment of indicators of impairment for completeness and the appropriateness of conclusions reached.
- Assessed, with the involvement of our valuation specialists, whether the methodology applied by management in determining a recoverable amount is compliant with IFRS Accounting Standards.
- Compared key assumptions including those underlying estimated future cash flows, to externally derived data including analyst broker reports, peer group data and projected economic growth data with the involvement of our valuation specialists.
- Used our understanding of the business, evaluated the reasonableness of certain key assumptions and considerations made including drawing comparisons with actual historical information utilising our valuation specialists.
- Assessed whether the disclosures around the assessment of recoverable amount of the investments in subsidiaries in the company financial statements are adequate in terms of IAS 36: Impairment of assets.

Key Observations

Based on the procedures performed over the valuation of investments in subsidiaries as it relates to OMGH, we did not identify any significant matters requiring further consideration in concluding on our procedures.

Other Information

The directors are responsible for the other information. The other information comprises the information included in the 238-page document titled "Old Mutual Annual Financial Statements Consolidated and separate for the year ended 31 December 2024", which includes the Directors' Report, the Audit Committee's Report and the Company Secretary's Certificate as required by the Companies Act of South Africa, the Directors Responsibility and Approval statement, the Chief Executive Officer and Chief Financial Officer's Responsibility Statement and information marked as "unaudited" in the consolidated and company financial statements and the document titled "Old Mutual Integrated Report 2024", which we obtained prior to the date of this report. The other information does not include the consolidated or the company financial statements and our auditor's report thereon.

Our opinion on the consolidated and company financial statements does not cover the other information and we do not express an audit opinion or any form of assurance conclusion thereon.

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

Responsibilities of the Directors for the Consolidated and Separate Financial Statements

The directors are responsible for the preparation and fair presentation of the consolidated and company financial statements, in accordance with IFRS Accounting Standards as issued by the International Accounting Standards Board and the requirements of the Companies Act of South Africa, and for such internal control as the directors determine is necessary to enable the preparation of consolidated and company financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated and company financial statements, the directors are responsible for assessing the group and company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the

going concern basis of accounting unless the directors either intend to liquidate the group and company or to cease operations, or have no realistic alternative but to do so.

Auditor's Responsibilities for the Audit of the Consolidated and Company Financial Statements

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

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

- Identify and assess the risks of material misstatement of the consolidated and company financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group and Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the directors.
- Conclude on the appropriateness of the Directors' use of the going concern basis of accounting and based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group and Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated and company financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group and/or the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the consolidated and company financial statements, including the disclosures, and whether the consolidated and company financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Plan and perform the group audit to obtain sufficient appropriate audit evidence, regarding the financial information
 of the entities or business units within the group, as a basis for forming an opinion on the consolidated financial
 statements. We are responsible for the direction, supervision and review of the audit work performed for the purposes
 of the group audit. We remain solely responsible for our audit opinion.

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

We also provide the directors with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, actions taken to eliminate threats or safeguards applied.

From the matters communicated with the directors, we determine those matters that were of most significance in the audit of the consolidated and company financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Report on Other Legal and Regulatory Requirements

In terms of the IRBA Rule published in Government Gazette Number 39475 dated 4 December 2015, we report that Deloitte & Touche has been the auditor of Old Mutual Limited for seven years and Ernst & Young Inc. has been the auditor of Old Mutual Limited for three years.



Ernst & Young Inc.

Per: Malcolm Rapson Chartered Accountant (SA) Registered Auditor

Director

17 March 2025

Third Floor, Waterway House 3 Dock Road V&A Waterfront Cape Town 8001



Deloitte & Touche

Per: Gerdus Dixon Chartered Accountant (SA) Registered Auditor

Partner

17 March 2025

The Ridge 6 Marina Road Portswood District V&A Waterfront 8001

Consolidated income statement

For the year ended 31 December

Rm	Notes	2024	Restated 2023
	110163	2024	2025
Insurance service result	DI	72.667	60.260
Insurance revenue	D1	72 664	68 260
Insurance service expenses Net expenses from reinsurance contracts	D7(a)	(57 761)	(54 450) (3 049)
		(3 314)	,
Total insurance service result		11 589	10 761
Investment result			
Net investment return ¹		152 623	135 641
Interest income on the effective interest method		2 474	1864
Other investment return ¹		150 149	133 777
Net finance expenses from insurance contracts	G2.5	(96 671)	(83 108)
Net finance income from reinsurance contracts	G2.5	336	586
Change in investment contract liabilities ¹		(30 377)	(25 035)
Change in third-party interest in consolidated funds		(11 057)	(12 753)
Total net investment result	D2	14 854	15 331
Non-insurance revenue and income			
Banking interest and similar income	D3	4 494	4 379
Interest income on the effective interest method		3 795	3 400
Other interest income		699	979
Banking trading, investment and similar income		1 477	1 539
Fee and commission income, and income from service activities	D4	9 489	8 432
Other income		2 258	1 359
Total non-insurance revenue and income		17 718	15 709
Non-insurance expenses			
Credit impairment charges		(1 669)	(2 349)
Finance costs	D6	(1 091)	(1 020)
Banking interest payable and similar expenses	D6	(625)	(852)
Other operating and administrative expenses ²	D7	(24 733)	(23 724)
Total non-insurance expenses		(28 118)	(27 945)
Share of gains of associated undertakings and joint ventures after tax	12	689	110
Impairment of investments in associated undertakings	12	(575)	_
Loss on disposal of subsidiaries and associated undertakings	J7(c)	(660)	_
Profit before tax		15 497	13 966
Income tax expense	D8	(7 106)	(6 333)
Profit after tax for the financial year		8 391	7 633
Attributable to:			
Equity holders of the parent		7 669	7 065
Non-controlling interests			
Ordinary shares		722	568
Profit after tax for the financial year		8 391	7 633
Earnings per ordinary share			
Basic earnings per ordinary share (cents)	C1(a)	176.2	158.4
Diluted earnings per ordinary share (cents)	C1(b)	170.4	154.1

Refer to note J8 for details in relation to the restatement due to prior period errors
 Included in other operating and administrative expenses is finance costs of R1 404 million (2023: R1 047 million) which includes interest relating to funding that support the operations of the Group (funding within policyholder investments) of R1 258 million (2023: R909 million) and interest on lease liabilities of R146 million (2023: R138 million). Refer to note D7 for further information

Consolidated statement of comprehensive income

For the year ended 31 December

Rm	2024	2023
Profit after tax for the financial year	8 391	7 633
Other comprehensive income for the financial year		
Items that will not be reclassified to profit or loss		
(Losses)/gains on property revaluations	(63)	804
Remeasurement gains on defined benefit plans	108	46
Fair value movements related to credit risk on borrowed funds ¹	(8)	(2)
Income tax on items that will not be reclassified to profit or loss	16	(44)
	53	804
Items that may be reclassified to profit or loss		
Currency translation differences on translating foreign operations ¹	(1 744)	(3 927)
Income tax on items that may be reclassified to profit or loss	(3)	_
	(1 747)	(3 927)
Total comprehensive income for the financial year	6 697	4 510
Attributable to:		
Equity holders of the parent	6 127	4 418
Non-controlling interests		
Ordinary shares	570	92
Total comprehensive income for the financial year	6 697	4 510

¹ No tax impacts are associated with these line items

Consolidated statement of financial position

At 31 December 2024

Rm Note	es	At 31 December 2024	Restated at 31 December 2023
Assets			
	41	8 269	7 833
Mandatory reserve deposits with central banks	"	178	133
Property, plant and equipment ¹ H2	(2)	8 859	9 598
Investment property H2(٠,	42 055	47 172
Deferred tax assets H7		3 767	3 945
	(a) 12	1 669	1 075
The state of the s	13	408	431
3	-]	18 335	18 210
		1 035 232	957 860
Investments and securities ¹ G1 Other investments and securities including term deposits	(а) Г	1 001 761	936 525
Cash and cash equivalents		33 471	21 335
Insurance contract assets G2	Z L	6 472	4 992
Reinsurance contract assets G2 Reinsurance contract assets		8 563	8 798
Current tax receivable	.5	354	6 796 497
	,	48 285	49 093
		48 285	49 093 8 210
Assets held for sale ²	19	9 414	1 058
Cash and cash equivalents	_	38 434	38 121
Total assets	_	1 235 281	1 157 026
Liabilities			
Insurance contract liabilities G2	.3	664 643	619 200
Reinsurance contract liabilities G2	.3	2 438	1706
Investment contract liabilities ¹ G2	.9	256 435	230 369
Third-party interests in consolidated funds		117 896	109 548
Derivative financial instruments ²	(b)	8 332	11 587
Borrowed funds C	3	12 875	16 085
Provisions	15	2 259	2 001
Contract liabilities H	16	449	495
Deferred tax liabilities H7((b)	6 540	5 232
Current tax payable		767	453
	8	93 160	96 636
	4	6 048	5 139
Liabilities held for sale	19	1 674	_
Total liabilities		1 173 516	1 098 451
Net assets		61 765	58 575
Shareholders' equity			
Equity attributable to the equity holders of the parent		58 775	56 060
Non-controlling interests			
Ordinary shares		2 990	2 515
Total non-controlling interests		2 990	2 515
Total equity		61 765	58 575

Refer to note J8 for details in relation to the restatement due to a prior period error

The order of line items within the Group statement of financial position has been amended to better represent their liquidity, arranging them, where possible, from least to most liquid. Assets held for sale has been moved from most liquid to above cash and cash equivalents and derivative financial liability instruments has been moved from most liquid to above borrowed funds. Apart from the changes noted above, no reclassifications or restatements of values between line items have been made

Consolidated statement of cash flows

For the year ended 31 December

			Restated
Rm	Notes	2024	2023
Cash flows from operating activities			
Profit before tax		15 497	13 966
Non-cash movements and adjustments to profit before tax	J6	(76 927)	(63 869)
Net changes in working capital ¹	J6	90 812	68 109
Taxation paid		(5 280)	(4 268)
Net cash inflow from operating activities ²		24 102	13 938
Cash flows from investing activities			
Acquisition of investment properties		(1 985)	(2 325)
Dividends received from associated undertakings	I2(a)	136	198
Proceeds from disposal of investment properties		398	_
Acquisition of property, plant and equipment ¹		(897)	(2 035)
Proceeds from disposal of property, plant and equipment		235	180
Acquisition of intangible assets		(1 238)	(1 245)
Proceeds from disposal of intangible assets		12	
Acquisition of interests in subsidiaries, associated undertakings and joint ventures		(1 196)	(293)
Proceeds from the disposal of interests in subsidiaries, associated undertakings		` '	,
and joint ventures		246	19
Net cash outflow from investing activities		(4 289)	(5 501)
Cash flows from financing activities			
Dividends paid to			
Ordinary equity holders of the Company	C4	(3 377)	(3 704)
Non-controlling interests and preferred security interests		(162)	(129)
Interest paid (excluding banking interest paid)		(1 237)	(1 158)
Acquisition of treasury shares – ordinary shares		(599)	(1 136)
Proceeds from disposal of treasury shares – ordinary shares		465	411
Change in participation in subsidiaries		_	(1 461)
Share buyback transactions		(797)	(1 494)
Lease liabilities repayments	Н8	(732)	(531)
Proceeds from borrowed funds	G3(d)	3 368	5 610
Repayment of borrowed funds	G3(d)	(4 340)	(6 329)
Net cash outflow from financing activities		(7 411)	(9 921)
Net cash inflow/(outflow)		12 402	(1 485)
Effects of exchange rate changes on cash and cash equivalents		92	(1 890)
Cash and cash equivalents at beginning of the year		59 589	62 964
Cash and cash equivalents at end of the year		72 083	59 589
Comprising			
Mandatory reserve deposits with central banks		178	133
Cash and cash equivalents included in investments and securities		33 471	21 335
Cash and cash equivalents included in investments and securities Cash and cash equivalents		38 434	21 335 38 121
Total		72 083	59 589

Refer to note J8 for details in relation to the restatement due to a prior period error and change in presentation
 Net cash inflow from operating activities includes interest income from investments and securities of R41 905 million (2023: R35 807 million), dividend income from investments and securities of R13 792 million (2023: R13 400 million) and banking interest paid of R1 716 million (2023: R1 872 million)

Consolidated statement of changes in equity

For the year ended 31 December 2024

Millions

Year ended 31 December 2024 Rm Notes	Number of shares issued and fully paid	Share capital	
Shareholders' equity at beginning of the year	4 791	238	
Profit after tax for the financial year	-	_	
Other comprehensive income for the financial year			
Items that will not be reclassified to profit or loss			
Loss on property revaluations	-	-	
Remeasurement gains on defined benefit plans	-	_	
Fair value movement related to credit risk on borrowed funds	-	_	
Income tax on items that will not be reclassified to profit or loss	-		
Items that may be reclassified to profit or loss			
Currency translation differences on translating foreign operations	_	_	
Income tax on items that may be reclassified to profit and loss	_	_	
Total comprehensive income/(loss) for the financial year	_	_	
Transactions with the owners of the Company			
Contributions and distributions			
Dividends for the year C4	-	-	
Share buyback transactions	(51)	(4)	
Share-based payment reserve movements	-	_	
Transfer between reserves	-	_	
Other movements in capital ²	_	_	
Total contributions and distributions	(51)	(4)	
Changes in ownership and capital structure			
Acquisition/change in participation in subsidiaries	-	_	
Total changes in ownership and capital structure	_	-	
Total transactions with the owners of the Company	(51)	(4)	
Shareholders' equity at end of the year	4 740	234	
1. In the lightlity gradit receive the Croup recognizes fair value gains and losses on the harrowed funds decignated at fair value	through profit or loss	The cumulative	

¹ In the liability credit reserve, the Group recognises fair value gains and losses on the borrowed funds designated at fair value through profit or loss. The cumulative fair value gains and losses as a result of changes in the credit risk of the issued bonds are recognised in other comprehensive income and not in profit or loss. The balance of the total fair value gains and losses on these instruments is recognised in profit or loss. Refer to notes E4 and G3(d) for information regarding

amounts repaid

2 Other movements in share capital includes a movement in retained earnings of R330 million relating to own shares held by employee share trusts. These shares are treated as treasury shares in the consolidated financial statements.

Total equity	Total non- controlling interests	Attributable to equity holders of the parent	Retained earnings	Foreign currency translation reserve	Liability credit reserve ¹	Share- based payments reserve	Property revaluation reserve
58 575	2 515	56 060	67 297	(14 681)	(379)	1 291	2 294
8 391	722	7 669	7 669	-	-	-	-
(63)	_	(63)	_	_	_	_	(63)
108	_	108	108	_	_	_	_
(8)	-	(8)	-	-	(8)	_	-
16	_	16	16	-	_	_	_
53	-	53	124	-	(8)	-	(63)
(1 744)	(152)	(1 592)	_	(1 592)	_	_	_
(3)	_	(3)	(3)	-	_	_	_
6 697	570	6 127	7 790	(1 592)	(8)	_	(63)
(3 792)	(162)	(3 630)	(3 630)	_	_	_	_
(797)	-	(797)	(793)	-	_	_	_
242	-	242	_	_	_	242	_
-	-	_	206	(179)	_	(27)	_
119	(138)	257	257	_	_	_	
(4 228)	(300)	(3 928)	(3 960)	(179)	_	215	_
721	205	516	(222)	738	_	_	_
721	205	516	(222)	738	_	_	_
(3 507)	(95)	(3 412)	(4 182)	559	-	215	_
61 765	2 990	58 775	70 905	(15 714)	(387)	1 506	2 231

Consolidated statement of changes in equity

For the year ended 31 December 2024

Year ended 31 December 2023 Rm Shareholders' equity at beginning of the period as previously reported 4 914 Profit after tax for the financial year Other comprehensive income for the financial year Items that will not be reclassified to profit or loss Gains on property revaluations Remeasurement gains on defined benefit plans Fair value movement related to credit risk on borrowed funds Income tax on items that will not be reclassified to profit or loss	
Profit after tax for the financial year Other comprehensive income for the financial year Items that will not be reclassified to profit or loss Gains on property revaluations Remeasurement gains on defined benefit plans Fair value movement related to credit risk on borrowed funds Income tax on items that will not be reclassified to profit or loss	Share
Other comprehensive income for the financial year Items that will not be reclassified to profit or loss Gains on property revaluations Remeasurement gains on defined benefit plans Fair value movement related to credit risk on borrowed funds Income tax on items that will not be reclassified to profit or loss ——————————————————————————————————	244
Items that will not be reclassified to profit or loss Gains on property revaluations Remeasurement gains on defined benefit plans Fair value movement related to credit risk on borrowed funds Income tax on items that will not be reclassified to profit or loss	-
Gains on property revaluations – Remeasurement gains on defined benefit plans – Fair value movement related to credit risk on borrowed funds – Income tax on items that will not be reclassified to profit or loss –	
Remeasurement gains on defined benefit plans – Fair value movement related to credit risk on borrowed funds – Income tax on items that will not be reclassified to profit or loss –	
Fair value movement related to credit risk on borrowed funds Income tax on items that will not be reclassified to profit or loss -	-
Income tax on items that will not be reclassified to profit or loss –	-
	_
-	
Currency translation differences on translating foreign operations –	- -
Total comprehensive income for the financial year	-
Transactions with the owners of the Company	
Contributions and distributions	
Share buyback transactions (123)) (6)
Dividends for the year –	-
Share-based payment reserve movements	-
Transfer between reserves –	-
Other movements in capital ²	-
Total contributions and distributions (123)) (6)
Changes in ownership and capital structure	
Acquisition/change in participation in subsidiaries	-
Total changes in ownership and capital structure	-
Total transactions with the owners of the Company (123)) (6)
Shareholders' equity at end of the year 4 791	

¹ In the liability credit reserve, the Group recognises fair value gains and losses on the borrowed funds designated at fair value through profit or loss. The cumulative fair value gains and losses as a result of changes in the credit risk of the issued bonds are recognised in other comprehensive income and not in profit or loss. The balance of the total fair value gains and losses on these instruments is recognised in profit or loss. Refer to notes E4 and G3(d) for information regarding amounts

² Other movements in share capital include a movement in retained earnings of R715 million relating to own shares held by employee share trusts. These shares are treated as treasury shares in the consolidated financial statements

Property revaluation reserve	Share- based payments reserve	Liability credit reserve ¹	Foreign currency translation reserve	Retained earnings	Attributable to equity holders of the parent	Total non- controlling interests	Total equity
1 616	1 122	(377)	(11 230)	66 210	57 585	2 615	60 200
_	_	-	_	7 065	7 065	568	7 633
804	_	_	-	_	804	_	804
_	_	_	_	46	46	_	46
_	_	(2)	_	_	(2)	_	(2)
(43)	_	_	_	(1)	(44)	_	(44)
761	_	(2)	_	45	804	_	804
_	_	_	(3 451)	_	(3 451)	(476)	(3 927)
761	_	(2)	(3 451)	7 110	4 418	92	4 510
_	_	_	_	(1 488)	(1 494)	_	(1 494
_	_	_	_	(3 790)	(3 790)	(129)	(3 919)
	169	_	_	460	629		629
(83)	_	_	_	6	(77)	77	-
		_		(1 338)	(1 338)	(56)	(1 394)
(83)	169	-		(6 150)	(6 070)	(108)	(6 178)
		_		127	127	(84)	43
_		-	-	127	127	(84)	43
(83)	169	-	_	(6 023)	(5 943)	(192)	(6 135)
2 294	1 291	(379)	(14 681)	67 297	56 060	2 515	58 575

Notes to the consolidated financial statements

For the year ended 31 December 2024

A: Material accounting policies

Al: Basis of preparation

1.1 Statement of compliance

Old Mutual Limited (the Company) is a company incorporated in South Africa. The financial statements for the year ended 31 December 2024 consolidates the results of the Company and its subsidiaries (together the Group) and equity accounts the Group's interest in associates and joint ventures (other than those held by investment-linked insurance funds and investments in venture capital divisions which are accounted for as investments at fair value through profit or loss).

The consolidated and separate financial statements (financial statements) comprise the consolidated and separate statements of financial position at 31 December 2024, the consolidated income statement, the consolidated and separate statements of comprehensive income, the consolidated and separate statements of changes in equity and consolidated and separate statements of cash flows for the year ended 31 December 2024 and explanatory notes to the consolidated and separate financial statements.

The financial statements are prepared on the going concern basis, which the directors believe is appropriate, taking into account the Group's most recent business plan and the capital and liquidity position. The financial statements were approved by the Board of directors on 17 March 2025.

The financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS® Accounting Standards (IFRS)), as issued by the International Accounting Standards Board (IASB), including interpretations of IFRS® Accounting Standards as issued by the IFRS Interpretations Committee (IFRIC), the Financial Reporting Pronouncements as issued by the Financial Reporting Standards Council, the SAICA Financial Reporting Guides as issued by the Accounting Practices Committee, the JSE Listings Requirements, and requirements of the Companies Act, 71 of 2008 (the Companies Act).

The annual financial statements fairly present, in all material respects, the financial position, financial performance, and cash flows of the Group in terms of the IFRS® Accounting Standards.

Only material information, as determined using the Group's internal framework for materiality has been included in these annual financial statements. The Group's internal framework for materiality was developed taking into cognisance, the requirements of IFRS® Accounting Standards, the JSE Listings Requirements as well as other relevant statutory reporting requirements applicable to the Group. Information is considered material if omitting, misstating or obscuring it could reasonably be expected to influence decisions that the primary users of these financial statements make based on these financial statements.

The Group presents separately each material class of similar items. The Group also presents separately items of a dissimilar nature or function unless they are immaterial.

If a line item is not individually material, it is aggregated with other items either in these financial statements or in the notes. An item that is not sufficiently material to warrant separate presentation in the primary statements may warrant separate presentation in the notes.

When applying the IFRS® Accounting Standards the Group shall decide, taking into consideration all relevant facts and circumstances, how it aggregates information in the financial statements, which include the notes. The Group does not reduce the understanding of its financial statements by obscuring material information with immaterial information or by aggregating material items that have different natures or functions.

IFRS® Accounting Standards specifies information that is required to be included in the financial statements, which include the notes. The Group does not provide a specific disclosure required by an IFRS® Accounting Standards if the information resulting from that disclosure is not material and could detract from providing meaningful and concise financial statements. This is the case even if the IFRS® Accounting Standards contains a list of specific requirements or describes them as minimum requirements. The Group may also provide additional disclosures when compliance with the specific requirements in IFRS® Accounting Standards is insufficient to enable users of financial statements to understand the impact of particular transactions, other events and conditions on the Group's financial position and financial performance.

The principal accounting policies applied in the preparation of the consolidated and separate financial statements are set out and included in the specific notes to which they relate. These policies have been consistently applied. The consolidated and separate financial statements have been prepared under the historical cost convention modified to include the fair valuation of investment property and particular financial instruments to the extent required or permitted under IFRS® Accounting Standards as set out in the relevant accounting policies.

Amounts are stated in millions of rand (Rm), which is the presentation and the functional currency of the Group.

1.2 Comparative information

Unless otherwise indicated, comparative information presented at and for the year ended 31 December 2023 within these financial statements has been correctly extracted from the Group's audited consolidated financial statements for the year ended 31 December 2023, unless otherwise restated/represented as indicated.

1.3 Accounting policy elections

The following material accounting policy elections have been made by the Group:

Area	Details
	The Group has elected to designate certain financial assets and liabilities at fair value through profit or loss to reduce the accounting mismatch that would arise otherwise.
	This measurement election is typically utilised in respect of financial assets held to support liabilities in respect of contracts with policyholders.
Financial instruments	On transition to IFRS 17, the Group elected to recognise the Company's own shares that are held as underlying items of participating contracts as if they were financial assets. These shares are mandatorily measured at fair value through profit or loss. Consequently, own shares under this election are also regarded as outstanding for the purposes of determining the weighted average number of shares. Previously, these shares were treated as treasury shares.
	Regular way purchases or sales of financial assets are recognised and derecognised using trade date accounting.
Investment properties	The Group has elected to recognise all investment properties at fair value, with changes in fair value being recognised in profit or loss.
	Land and buildings are stated at revalued amounts, being fair value less subsequent depreciation and impairment.
	Revaluation surpluses are recognised in equity, through other comprehensive income. When the property is disposed of, the cumulative revaluation surplus is transferred directly to retained earnings.
Property, plant and equipment	The Group measures owner-occupied properties that are underlying items of direct participating contracts as assets at fair value through profit or loss to reduce accounting mismatches with the measurement of related contracts. Previously, owner-occupied properties were measured at revalued amounts less accumulated depreciation less any impairment losses.
	Plant and equipment are carried at cost less accumulated depreciation and impairment.
Investment in venture capital divisions and investment-linked insurance funds	In venture capital divisions and investment-linked insurance funds, the Group has elected to carry associate and joint-venture entities at fair value through profit or loss.
Investments in subsidiaries, associated undertakings and joint ventures	The Group has elected to recognise these investments at cost in the Company financial statements.
Insurance contracts generating cash flows in multiple currencies	The Group has elected to denominate groups of insurance contracts, including the contractual service margin, in a single currency, that currency being the currency of the predominant cash flows for the group of contracts.

1.4 Going concern

The Group has performed a going concern assessment in order to support the 2024 annual reporting process. This assessment has relied on the Group's 2024 interim financial results as well as the 2025 to 2027 operational business plan. The operational business plan considered the projected new business and profitability over the plan period together with other items which may impact the business' ability to continue as a going concern.

The results of the projections indicate that the Group is expected to remain sufficiently capitalised to continue as a going concern. No material uncertainty in relation to the going concern has been identified. The directors therefore consider it appropriate for the going concern basis to be adopted in preparing the annual financial statements.

Notes to the consolidated financial statements

For the year ended 31 December 2024

A: Material accounting policies continued

Al: Basis of preparation continued

1.5 Foreign currency translation

Translation of foreign operations into the Group's presentation currency

The assets and liabilities of foreign operations are translated from their respective functional currencies into the Group's presentation currency (being the South African Rand), using the period-end exchange rates, and their income and expenses using the average exchange rates for the year. Cumulative translation gains and losses up to 1 January 2015, being the effective date of the Group's conversion to IFRS, were reset to zero. Other than in respect of cumulative translation gains and losses up to 1 January 2015, cumulative unrealised gains or losses resulting from translation of functional currencies to the presentation currency are included as a separate component of shareholders' equity. Upon the disposal of subsidiaries, the cumulative amount of exchange differences post 1 January 2015, deferred in shareholders' equity is recognised in profit or loss. The accounting for Zimbabwe is explained in note A2.

The exchange rates used to translate the operating results, assets and liabilities of key foreign businesses to rand are:

Year ended 31 December 2024

Year ended	l 31 D	ecem	ber	2023
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	Income statement (average rate)	Statement of financial position (closing rate)	Income statement (average rate)	Statement of financial position (closing rate)
Pound sterling	23.4213	23.5835	22.9435	23.3763
US dollar	18.3297	18.8432	18.4525	18.3621
Kenyan shilling	0.1360	0.1457	0.1319	0.1171
Zimbabwe Gold (previously Zimbabwean dollar)¹	0.7304	0.7304	0.0030	0.0030

¹ Income statement also translated at closing rate due to hyperinflation accounting being applied

1.6 Basis of preparation of adjusted headline earnings

Purpose of adjusted headline earnings

Adjusted headline earnings is an alternative non-IFRS profit measure used alongside IFRS profit to assess performance of the Group. It is one of a range of measures used to assess management performance and performance-based remuneration outcomes. In addition, it is used in setting the dividend to be paid to shareholders. Non-IFRS measures are not defined by IFRS, are not uniformly defined or used by all entities and may not be comparable with similarly labelled measures and disclosures provided by other entities.

Due to the long-term nature of the Group's operating businesses, management considers that adjusted headline earnings is an appropriate alternative basis by which to assess the operating results of the Group and that it enhances the comparability and understanding of the financial performance of the Group. It is calculated as headline earnings in accordance with JSE Listings Requirements and SAICA circular 01/2023 adjusted for items that are not considered reflective of the long-term economic performance of the Group. Adjusted headline earnings is presented to show separately the results from operations, which measure the operational performance of the Group from items such as investment return, finance costs and income from associated undertakings. The adjustments from headline earnings to adjusted headline earnings are explained below.

The Group Audit committee regularly reviews the determination of adjusted headline earnings and the use of adjusting items to confirm that it remains an appropriate basis against which to analyse the operating performance of the Group. The committee assesses refinements to the policy on a case-by-case basis, and seeks to minimise such changes in order to maintain consistency over time.

The adjustments applied in the determination of adjusted headline earnings are:

(a) Accounting mismatches and hedging impacts

Accounting mismatches refers to items where current IFRS treatment does not align with the Group's economic decisions. In the current period, accounting mismatches primarily includes the movements in fair value gains on policyholder investments, where the IFRS valuation rules create mismatches in our asset and liabilities valuations. During 2023, significant updates were made to the various hedging programmes given the implementation of IFRS 17 to ensure that the hedges remain appropriate under IFRS 17. This line item also includes mismatch losses and gains on policyholder investments, where the IFRS valuation rules create mismatches in our asset and liabilities valuations. Adjusting items included within this line are reviewed and approved by the Group's Audit committee.

(b) Impact of restructuring/Residual plc

Represents the elimination of non-recurring expenses or income related to material acquisitions, disposals or a fundamental restructuring of the Group. This adjustment would therefore include items such as the costs or income associated with completed acquisitions or disposals and the release of any acquisition date provisions. This line also includes the results of Residual plc, previously reported separately. These items are removed from adjusted headline earnings as they are not representative of the operating activity of the Group and by their nature they are not expected to persist in the long term. In the current period, a loss of R5 million was reported. In the prior period, Residual plc reported a profit of R21 million.

(c) Ring-fenced operations (previously operations in hyperinflationary economies)

Until such time as the Group is able to access capital by way of dividends from the business in Zimbabwe, the Group will manage it on a ring-fenced basis and exclude its results from adjusted headline earnings. Refer to note A2 for more details on Zimbabwe. This adjustment has been applied from 1 January 2019.

1.7 Basis of preparation of other non-IFRS measures

The Group uses adjusted headline earnings in the calculation of various other non-IFRS measures which are used by management, alongside IFRS metrics, to assess performance. Non-IFRS measures are not defined by IFRS, are not uniformly defined or used by all entities and may not be comparable with similarly labelled measures and disclosures provided by other entities. The basis of preparation of each is outlined below.

(a) Return on adjusted net asset value (RoNAV)

RoNAV (expressed as a percentage), is calculated as AHE divided by the average of the opening and closing balances of Adjusted IFRS equity. Adjusted IFRS equity is calculated as IFRS equity attributable to operating segments before adjustments related to the Group shares. It excludes equity related to the Residual plc, discontinued operations (if applicable) and operations in hyperinflationary economies. A reconciliation is presented in note C3.

RoNAV is used to assess and measure the capital efficiency of the Group and it is one of a range of measures by which management performance and remuneration is assessed. The adjustments made to Adjusted IFRS equity mirror those made in AHE to ensure consistency of the numerator and denominator in the calculation of RoNAV.

(b) Adjusted headline earnings per share

Adjusted headline earnings per share is calculated as AHE divided by the Adjusted weighted average number of shares. The weighted average number of shares is adjusted to reflect the Group's BEE shares and as being in the hands of third parties, consistent with the treatment of the related revenue in adjusted headline earnings. Refer to note C1 for more information.

Adjusted headline earnings per share is used alongside IFRS earnings, to assess performance of the Group. It is also used in assessing and setting the dividend to be paid to shareholders.

A2: Critical accounting estimates and judgements

The preparation of financial statements requires management to make judgements, estimates and assumptions that affect the application of accounting policies and reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

The critical accounting estimates and judgements made by management in applying the Group's accounting policies and the key sources of estimation uncertainty were the same as those that applied to the consolidated financial statements of Old Mutual Limited for the year ended 31 December 2023, except for certain judgements made and accounting matters related to Zimbabwe as described below.

Critical accounting judgements

The following sets out the items that require the Group to make critical estimates and judgements in the application of the relevant accounting policy, with additional detail provided below on key accounting judgements applied in the current and prior period.

Change in functional currency and the resultant impact on the application of hyperinflationary accounting of the Group entities in Zimbabwe

The government of Zimbabwe gazetted Statutory Instrument 60 of 2024 on 5 April 2024 with these regulations bringing into existence a new currency, namely the Zimbabwe Gold (ZiG). The introduction of the ZiG required a reassessment of the functional currency of the Old Mutual Zimbabwe subsidiaries. It was concluded that a change in functional currency from the ZWL to the ZiG had occurred. The changes in functional currency were applied prospectively.

The ZiG was determined to be a currency of a hyperinflationary economy.

Hyperinflationary accounting requires transactions and balances to be stated in terms of the measuring unit current at the end of the reporting period to account for the effect of loss of purchasing power during the period. To comply with IAS 29 *Financial Reporting in Hyperinflationary Economies* (IAS 29), the Group estimated a ZWL\$ CPI for the period January to March 2024 based on the monthly movement in the Total Consumption Poverty Line (TCPL) and for the period April to June 2024, the official ZiG CPI was used for hyperinflation reporting purposes. The impact of applying IAS 29 in the current period resulted in a net monetary gain of R152 million (2023: net monetary loss of R1 276 million).

Post the introduction of the ZiG, the Zimbabwean economy's response to the new currency was monitored and based on the economic factors observed since the introduction of the ZiG and the continued and growing trend in the second half of the year it was determined that the functional currency of the material subsidiaries and holding company of the Zimbabwean group had changed to US dollar, effective 1 July 2024. The changes in functional currency were applied prospectively.

The US dollar is not a currency of a hyperinflationary economy, consequently hyperinflation accounting ceased for the Zimbabwean group effective 1 July 2024.

Notes to the consolidated financial statements

For the year ended 31 December 2024

A: Material accounting policies continued

A2: Critical accounting estimates and judgements continued

Critical accounting judgements continued

IFRS profits earned within Zimbabwe

During the current year, our operations in Zimbabwe reported pre-tax IFRS profits of R2.9 billion (2023: R2.5 billion), of which R1.3 billion (2023: R1.3 billion) was driven by investment returns earned on the Group's shareholder portfolio. Most of these investment returns relate to fair value gains earned on equities traded on the ZSE. The ZSE generated returns of 118% (2023: 982%) during the period, driven by investors seeking safe-haven assets due to continued movements in CPI. We caution users of these financial statements that these returns are volatile and may reverse in the future.

Malawi as a hyperinflationary economy

The Malawian economy was assessed to be hyperinflationary for the current reporting period, and hyperinflation accounting was applied for the year ended 31 December 2024. Accordingly, the results, cash flows and financial position of the Group's subsidiary, Old Mutual (Malawi) Limited, have been expressed in terms of the measuring unit current at the reporting date.

The hyperinflation impact reduced the Group's profit after tax by R2 million. The CPIs (which represent the general price indices), as published by the National Statistics Office in Malawi, were used in adjusting the historic cost local currency results and financial positions of the Group's Malawian subsidiary. The consumer price index for December 2024 was 216.1. A movement in CPI for the current reporting period of 47.4 was applied to restate the results of Old Mutual (Malawi) Limited. As at 31 December 2024, the cumulative three-year inflation rate was 116%.

Critical accounting estimates

The following table sets out the items that require the Group to make critical estimates and judgements in the application of the relevant accounting policy, with additional detail provided below on key accounting judgements applied in the current year. As such, additional disclosure has been provided in the relevant notes of the assets and liabilities that require estimation and judgement.

Critical accounting estimates	Accounting policy reference
Measurement of policyholder liabilities	G2
Fair value measurement of financial assets and liabilities	E1/E2/E3
Estimation of uncertain tax positions	D8/H7/J4
Investments in subsidiaries, associated undertakings and joint ventures	11/12/13
Impairment allowances for loans and advances	FI
Impairment of goodwill and other intangible assets	H1
Fair value of property assets	H2(b)

A3: Liquidity analysis of the separate and consolidated statement of financial position

The separate and consolidated statements of financial position is in order of liquidity as is permitted by IAS 1 *Presentation of financial statements.*

Separate and consolidated statements of financial position captions generally expected to be recovered no more than 12 months after the reporting date are classified as current and as non-current if the expected recovery or settlement date is more than 12 months after the reporting date. The analysis of significant separate and consolidated statements of financial position captions into current and non-current are disclosed in the individual notes to which they relate.

A4: Items labelled as 'Other'

Where items have been found to be individually immaterial, they have been disclosed under the 'Other' category. Where applicable footnotes have also been added to reflect the nature of these amounts and/or the major balances contained within these line items.

A5: Impairment of investments and loss on disposal of subsidiaries Changes of interest in subsidiaries in the Group financial statements

Changes in the Group's interests in subsidiaries that do not result in a loss of control are accounted for as equity transactions. The carrying amount of the Group's interests and the non-controlling interests are adjusted to reflect the changes in their relative interests in the subsidiaries. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognised directly in equity and attributed to the owners of the Company. When the Group loses control of a subsidiary, the gain or loss on disposal recognised in profit or loss is calculated as the difference between (i) the aggregate of the fair value of the consideration received and the fair value of any retained interest and (ii) the previous carrying amount of the assets (including goodwill), less liabilities of the subsidiary and any non-controlling interests. All amounts previously recognised in other comprehensive income in relation to that subsidiary are accounted for as if the Group had directly disposed of the related assets or liabilities of the subsidiary (i.e. reclassified to profit or loss or transferred to another category of equity as required/permitted by applicable IFRS). The fair value of any investment retained in the former subsidiary at the date when control is lost is regarded as the fair value on initial recognition for subsequent accounting under IFRS 9 Financial instruments when applicable, or the cost on initial recognition of an investment in an associate or a joint venture.

B: Segment information

B1: Basis of segmentation

1.1 Segment presentation

The executive management team of Old Mutual Limited, with the support of the Board, was responsible for the assessment of performance and the allocation of resources of the continuing business operations during the year under review. The Group has identified the Chief Operating Decision Maker (CODM) to be the executive management team of Old Mutual Limited. The Group's operating segments have been identified based on the internal management reporting structure which is reflective of the nature of products and services as well as the target customer base. The managing directors of the operating segments form part of the executive team. Therefore, the CODM, being the executive team of Old Mutual Limited, is structured in a way reflective of the internal reporting structure.

The Group manages its business through the following operational segments, which are supported by central shareholder activities and enabling functions.

- Mass and Foundation Cluster: A retail segment that operates in Life and Savings and Banking and Lending. It provides simple financial services products to customers in the low-income and lower-middle-income markets. These products are divided into four categories being (i) risk, including funeral cover, (ii) savings, (iii) lending and (iv) transactional products
- Personal Finance and Wealth Management: Personal Finance is a retail segment that operates primarily in Life and Savings. It provides holistic financial advice and long-term savings, investment, income and risk products and targets the middle-income market. Wealth Management is a retail segment targeting high-income and high-networth individuals that provides vertically integrated advice, investment solutions and funds, and other financial solutions
- Old Mutual Investments: Operates across Asset Management through three distinct segments: (i) Listed asset management comprising three affiliate businesses being Futuregrowth, Marriott and Old Mutual Investment Group, (ii) Old Mutual Alternative Investment, an unlisted investment affiliate business, and (iii) Specialised Finance, a proprietary risk and investment capability, which manages and supports the origination of assets
- **Old Mutual Corporate:** Operates in Life and Savings and primarily provides Group risk, investments, annuities and consulting services to employee-sponsored retirement and benefit funds
- **Old Mutual Insure:** Provides non-life insurance products through multiple channels: Retail, iWYZE, Speciality, CGIC and strategic partners Generic and One
- Old Mutual Africa Regions: Operates in Life and Savings, Property and Casualty (including health insurance), Banking and Lending (including micro-lending) and Asset Management. The segment operates in 10 countries across three regions: Southern Africa, East Africa and Ghana. Previously, the segment operated in 12 countries prior to the disposal of the Nigeria and Tanzania operations
- Other Group activities: Comprises the activities related to the management of the Group's capital structure. This includes the management of shareholder investment assets including the associated shareholder investment return and third-party borrowings including the associated finance costs. Also included are net assets and operations of Residual plc

1.2 Presentation and disclosure

The primary measure of the business performance of the operating segments is calculated as AHE before shareholder tax and non-controlling interests, excluding net investment return on shareholder assets, finance costs and income from Group associates. Included in the 'Adjusting items and reclassifications' are mainly adjustments derived from AHE and the Zimbabwe business to reconcile back to IFRS.

Notes to the consolidated financial statements

For the year ended 31 December 2024

B: Segment information continued

B2: Segmental income statement

		Daveanal		
		Personal	01-1	
		Finance	Old	
E 1 2007	_ Mass and	and	Mutual	
For the year ended 31 December 2024	Foundation	Wealth	Invest-	
Rm	Cluster	Management	ments	
Insurance service result				
Insurance revenue	11 511	18 744	_	
Insurance service expenses	(8 918)		_	
Net income/(expenses) from reinsurance contracts	148	374	_	
Policyholder tax	(91)	(2 803)		
Total insurance service result after policyholder tax	2 650	1 365		
Investment result				
Net investment return	4 168	58 837	11 641	
Net finance (expense)/income from insurance contracts	(3 810)	(45 017)	_	
Net finance income/(expenses) from reinsurance contracts	15	(35)	_	
Change in investment contract liabilities	5	(10 414)	(9 898)	
Change in third-party interest in consolidated funds	_			
Total net investment result	378	3 371	1 743	
	370	3371	1743	
Non-insurance revenue and income	7 227			
Banking interest and similar income	3 223	_	_	
Banking trading, investment and similar income	-	- -		
Fee and commission income, and income from service activities	629	6 391	2 729	
Other income	347	859	89	
Total non-insurance revenue and income	4 199	7 250	2 818	
Non-insurance expenses				
Credit impairment charges	(1 528)	(48)	_	
Finance costs	(. 525)	(.5)	_	
Banking interest payable and similar expenses	(189)	_	_	
Other operating and administrative expenses	(3 627)	(9 199)	(2 916)	
Total non-insurance expenses	. ,			
	(5 344)	(9 247)	(2 916)	
Share of gains of associated undertakings and joint ventures after tax	1	2	38	
Impairment of investments in associated undertakings	_	_	_	
Loss on disposal of subsidiaries and associated undertakings	_	_	_	
Results from operations ¹	1884	2 741	1 683	
Shareholder investment return	_	_	_	
Finance costs	_	_	_	
Share of gains of associated undertakings and joint ventures after tax	_	_	_	
Adjusted headline earnings before tax and non-controlling interests	1884	2 741	1 683	
Shareholder tax	(488)	*	(449)	
Non-controlling interests	14	(6)	(46)	
Adjusted headline earnings	1 410	1 971	1 188	
Accounting mismatches and hedging impacts	4	13	(4)	
Impact of restructuring and Non-core operations	_	_	1_1	
Ring-fenced operations	_	_	_	
Headline earnings	1 414	1984	1 184	
Adjustments	1414	1 304	1104	
Impairment/(reversal of impairment) of goodwill and other intangibles				
assets and property, plant and equipment	_	(1)	(1)	
Impairment/(reversal of impairment) of investment in associated		(1)	(1)	
undertakings	_	_	_	
(Loss)/profit on disposal of subsidiaries and associated undertakings	_	_	_	
Profit after tax for the financial year attributable to equity holders				
of the parent	1 414	1 983	1 183	
(Loss)/profit for the financial year attributable to non-controlling interests	(11)	11	46	
Profit/(loss) after tax for the financial year	1 403	1994	1 229	

¹ Results from operations is a segmental performance measure used by the Group and is defined in note B1 (1.2)

Total inter-segments revenue included in total revenue is as follows: Mass and Foundation Cluster is R1 832 million (2023: R1 150 million), Personal Finance and Wealth Management is R12 720 million (2023: R1 823 million), Old Mutual Investments is R7 714 million (2023: R6 696 million), Old Mutual Corporate is R5 373 million (2023: R5 892 million), Old Mutual Insure is R5 million (2023: R36 million), Old Mutual Africa Regions is R4 million (2023: R19 million) and Other Group activities is R17 064 million (2023: R13 451 million).

Segmental income statements are disclosed to match the way the business is managed. This will not align to disaggregated revenue (D5) as it represents the IFRS 15 view of income.

Old Mutual Corporate	Old Mutual Insure	Old Mutual Africa Regions	Other Group activities and inter- company eliminations	Adjusted headline earnings	Consoli- dation of funds	Adjusting items and reclassifi- cations	Total IFRS
10 905	21 937	9 052	(660)	71 489	_	1 175	72 664
(7 748)	(17 739)	(7 360)	352	(56 363)	Ξ	(1 398)	(57 761)
(628)	` (2 411)́	`(1 150)́	465	(3 202)	_	(112)	`(3 314)
(357)	_	(207)	242	(3 216)	_	3 216	_
2 172	1 787	335	399	8 708		2 881	11 589
39 966	614	8 993	(1 876)	122 343	12 960	17 320	152 623
(28 328)	(261)	(7 610)	11	(85 015)	_	(11 656)	(96 671)
157	133	44	21	335	_	(1.067)	336
(8 360)	_	(156) –	(491) -	(29 314) -	(11 05 7)	(1 063) -	(30 377) (11 057)
3 435	486	1 271	(2 335)	8 349	1903	4 602	14 854
Ī	Ξ	582 63	Ξ	3 805 63	_	689 1 414	4 494 1 477
531	_	904	(2 121)	9 063	(725)	1 151	9 489
965	185	255	(114)	2 586	36	(364)	2 258
1 496	185	1804	(2 235)	15 517	(689)	2 890	17 718
(11)	_	(18)	_	(1 605)	_	(64)	(1 669)
-	_	-	_	-	_	(1 091)	(1 091)
-	_	(268)		(457)	_	(168)	(625)
(5 362)	(650)	(2 410)	1954	(22 210)	(1 214)	(1 309)	(24 733)
(5 373)	(650)	(2 696)	1 954	(24 272)	(1 214)	(2 632)	(28 118)
56	_	310	_	407	_	282 (575)	689 (575)
_	_	Ξ.	_	Ξ.	_	(660)	(575) (660)
1 786	1808	1024	(2 217)	8 709	_	6 788	15 497
_	85	819	1 793	2 697	_	(2 697)	_
_	(69) -	(119) -	(903) 279	(1 091) 27 9	_	1 091 (279)	_
1 506							15 (05
1 786 (544)	1 824 (469)	1 724 (472)	(1 048) (405)	10 594 (3 591)	_	4 903 (3 515)	15 497 (7 106)
(344)	(287)	7	(405)	(318)	_	(404)	(7100)
1 242	1 068	1 259	(1 453)	6 685	_	984	7 669
102	(5)	(43)	(66)	1	_	(1)	_
-	-	2 145	(5)	(5) 2 145	-	5 (2 145)	_
17//	1.067		(1.52/)		_		7.660
1344	1 063	3 361	(1 524)	8 826	_	(1 157)	7 669
(11)	(2)	(13)	110	82	-	(82)	_
			(575)	(EDE)		F7F	
- -	_	(724)	(575) 60	(575) (664)	_	575 664	_
1 333	1 061	2 624	(1 929)	7 669	_		7 669
38	286	351	_	721	_	1	722
1 371	1 347	2 975	(1 929)	8 390	_	1	8 391

Notes to the consolidated financial statements

For the year ended 31 December 2024

B: Segment information continued B2: Segmental income statement continued

Insurance service result	For the year ended 31 December 2023 Rm	Mass and Foundation Cluster	Personal Finance and Wealth Management	Old Mutual Invest- ments	
Insurance service expenses (8 766) (3 332) -	Insurance service result				
Net income/(expenses) from reinsurance contracts 190 255 C Pollicyholder tax 184 C C C C C C C C C	Insurance revenue	11 105	17 625	_	
Policyholder tax	·	,	, ,	-	
Net investment return				_	
Net investment return 2.958 53.548 6.535 Net finance income/(expenses) from insurance contracts (2.822) (37.002) - Net finance income/(expenses) from reinsurance contracts (4) 219 - Change in investment contract liabilities (3) (19.43) (5.640) Change in intrid-party interest in consolidated funds - - - Total net investment result 129 4.822 895 Non-insurance revenue and income - - - Banking interiest and similar income - - - Banking trading, investment and similar income - - - Chee and commission income, and income from service activities 566 5299 3.462 Other income 3.896 5.726 3.529 Non-insurance expense and income - - - - Credit impairment charges (1174) (110) - - Finance oxist (408) - - - - - - - <	Total insurance service result after policyholder tax	2 471	1 647	_	
Net finance income/(expenses) from insurance contracts (282) (37 002) — Net finance income/(expenses) from reinsurance contracts (4) 219 — Change in tinvestment contract labilities* (3) (11943) (5640) Change in third-party interest consolidated funds — — — Total net investment result 3062 — — Banking interest and similar income 3062 — — Banking investment and similar income 586 5299 3462 Cher income 3896 5529 3462 Cher income 3896 5529 3529 Total non-insurance evenue and income 896 5299 3462 Cher income [1174] [110] — Total non-insurance expenses [1174] [110] — Finance costs — — — — Cedit impairment charges [408] — — — Total non-insurance expenses [408] [8379] [8379] [8379] [83	Investment result				
Net finance income/(expenses) from reinsurance contracts (4) 2.9 - Change in investment contract liabilities (3) (1)43 (5 640) Change in investment contract liabilities - - - Total net investment result 129 4 822 895 Non-insurance revenue and income - - - Banking trading, investment and similar income - - - See and commission income, and income from service activities 586 5.299 3.462 Other income 248 427 67 Total non-insurance expenses (1174) (110) - Credit impairment charges (1174) (110) - Finance costs - - - Banking interest payable and similar expenses (3 068) (8 375) (3 197) Total non-insurance expenses (4 68) (8 885) (3 197) Total non-insurance expenses (8 60) (8 885) (3 197) Share of gains of associated undertakings and joint ventures after tax - -				6 535	
Change in investment contract liabilities (3) (19 43) (5 640) Change in third-party interest in consolidated funds 2 4 822 895 Non-insurance revenue and income 129 4 822 895 Banking interest and similar income 3 062 - - Banking trading, investment and similar income - - - Fee and commission income, and income from service activities 586 5 299 3 462 Other income 3 896 5 726 3 529 Non-insurance evenue and income 3 896 5 726 3 529 Non-insurance evenue and income 3 896 5 726 3 529 Non-insurance evenue and income 3 896 5 726 3 529 Non-insurance evenue and income 3 896 5 726 3 529 Non-insurance evenue (1174) (110 - - Total non-insurance evenue (1174) (110 - - - - - - - - - - - - - -		, ,	,	_	
Change in third-party interest in consolidated funds - - Total net investment result 2 895 Non-insurance revenue and income - - Banking interest and similar income 3 062 - - Banking trading, investment and similar income 586 5 299 3 462 Chee and commission income, and income from service activities 586 5 299 3 462 Other income 3 896 5 726 3 529 Non-insurance expenses - - - Credit impairment changes (1174) (110) - Finance costs - - - Banking interest payable and similar expenses (408) - - Credit impairment changes (408) - - Elmance costs - - - Date and operating and administrative expenses (408) - - Cheli impairment changes (408) - - Share of gains of associated undertakings and joint ventures after tax - - -<				- (F.C.(0)	
Non-insurance revenue and income	9		(11 943)	(5 640)	
Non-insurance revenue and income Banking interest and similar income Banking trading, investment and similar income Banking trading, investment and similar income Fee and commission income, and income from service activities S86 5299 3462 Other income 248 427 67 Total non-insurance revenue and income Total non-insurance revenue and income Non-insurance expenses Credit impairment charges Credit impairment charges Finance costs Finance costs Finance costs Finance costs Finance expenses (1174) (110) - Finance costs Finance costs Finance costs Finance expenses Finance costs Finance expenses Finance expenses Finance costs Finance expenses Finance osts Finance osts Finance expenses Finance expense			4, 922	905	
Banking interest and similar income 3 062 - - Banking trading, investment and similar income - - - Fee and commission income, and income from service activities 286 5 299 3 462 Other income 248 427 67 Total non-insurance revenue and income 3 896 5 726 3 529 Non-insurance expenses (1174) (110) - Finance costs - - - Banking interest payable and similar expenses (408) (8 375) (3197) Other operating and administrative expenses (3 068) (8 375) (3197) Total non-insurance expenses (4 650) (8 485) (3197) Total non-insurance expenses (4 650) (8 485) <td< td=""><td></td><td>129</td><td>4 022</td><td>032</td><td></td></td<>		129	4 022	032	
Banking trading, investment and similar income -<		3 062	_	_	
Fee and commission income, and income from service activities 586 5299 3 462 Other income 248 427 67 Total non-insurance revenue and income 3 896 5 726 3 529 Non-insurance expenses Credit impairment charges (1174) (110) - Elinance costs - - - - Banking interest payable and similar expenses (408) - - Other operating and administrative expenses (3 068) (8 375) (3 197) Total non-insurance expenses (4 650) (8 485) (3 197) Share of gains of associated undertakings and joint ventures after tax - - - Results from operations 18 46 3 710 1227 Share of gains of associated undertakings and joint ventures after tax - - - Share of gains of associated undertakings and joint ventures after tax - - - Share of gains of associated undertakings and joint ventures after tax - - - Adjusted headline earnings before tax and non-controlling interests	9	-	_		
Total non-insurance evenue and income Non-insurance expenses Credit impairment charges Credit impairment charges Credit impairment charges Finance costs Banking interest payable and similar expenses (408)		586	5 299	3 462	
Non-insurance expenses Credit impairment charges Credit impairment cha	Other income	248	427	67	
Credit impairment charges (1174) (110) – Finance costs – – – Banking interest payable and similar expenses (408) – – Other operating and administrative expenses (3 068) (8 375) (3 197) Total non-insurance expenses (4 650) (8 485) (3 197) Share of gains of associated undertakings and joint ventures after tax – – – Results from operations 1 846 3 710 1227 Share of gains of associated undertakings and joint ventures after tax – – – Finance costs – – – – Share of gains of associated undertakings and joint ventures after tax – – – Share of gains of associated undertakings and joint ventures after tax – – – Share of gains of associated undertakings and joint ventures after tax – – – Share of gains of associated undertakings and joint ventures after tax – – – Adjusted headline earnings 1 486 3710 1227	Total non-insurance revenue and income	3 896	5 726	3 529	
Total non-insurance expenses (4 650) (8 485) (3 197) Share of gains of associated undertakings and joint ventures after tax	Credit impairment charges Finance costs		(110) - -	- - -	
Share of gains of associated undertakings and joint ventures after tax			(8 375)	(3 197)	
Results from operations 1846 3710 1227	Total non-insurance expenses	(4 650)	(8 485)	(3 197)	
Shareholder investment return Finance costs Finance costs Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings and joint ventures after tax Finance of gains of associated undertakings Finance of gains of	Share of gains of associated undertakings and joint ventures after tax	_		_	
Finance costs Share of gains of associated undertakings and joint ventures after tax	Results from operations	1846	3 710	1 227	
Adjusted headline earnings before tax and non-controlling interests 1846 3710 1227 Shareholder tax (392) (993) (309) Non-controlling interests - (3) (56) Adjusted headline earnings 1454 2714 862 Accounting mismatches and hedging impacts (62) (24) Operations in hyperinflationary economies Impact of restructuring (including Residual plc previously reported separately) Headline earnings 1392 2 690 862 Adjustments Impairment of goodwill and other intangibles assets and property, plant and equipment Impairment of associated undertakings - (188) Impairment of associated undertakings 1392 2 690 632 Profit for the financial period attributable to non-controlling interests (1) 4 56		_ _	_		
Shareholder tax Non-controlling interests Adjusted headline earnings Accounting mismatches and hedging impacts Operations in hyperinflationary economies Impact of restructuring (including Residual plc previously reported separately) Headline earnings Inpairment of goodwill and other intangibles assets and property, plant and equipment Impairment of associated undertakings Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests Inspairments Impairment of good attributable to non-controlling interests Inspairment of good attributable to non-contro	Share of gains of associated undertakings and joint ventures after tax	_		_	
Non-controlling interests — (3) (56) Adjusted headline earnings 1 454 2 714 862 Accounting mismatches and hedging impacts (62) (24) — Operations in hyperinflationary economies — — — — — Impact of restructuring (including Residual plc previously reported separately) — — — — — — Headline earnings 1 392 2 690 862 Adjustments Impairment of goodwill and other intangibles assets and property, plant and equipment — — — (188) Impairment of associated undertakings — — — (42) Profit after tax for the financial year attributable to equity holders of the parent 1392 2 690 632 Profit for the financial period attributable to non-controlling interests (1) 4 56					
Adjusted headline earnings Accounting mismatches and hedging impacts Operations in hyperinflationary economies Impact of restructuring (including Residual plc previously reported separately) Headline earnings Impairment of goodwill and other intangibles assets and property, plant and equipment Impairment of associated undertakings Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests 1 454 2 714 862 2 714 862 2 714 862 2 714 862 2 714 862 2 714 862 2 714 862 862 862 862 862 862 862 862 862 862		(392)			
Accounting mismatches and hedging impacts Operations in hyperinflationary economies Impact of restructuring (including Residual plc previously reported separately) Headline earnings Adjustments Impairment of goodwill and other intangibles assets and property, plant and equipment Impairment of associated undertakings Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests (62) (24) - (124) (188) (188) 1392 2 690 632 Profit for the financial period attributable to non-controlling interests (1) 4 56		1,454		. ,	
Operations in hyperinflationary economies Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impact of restructuring (including Residual plc previously reported separately) Impa	,		=	-	
Impact of restructuring (including Residual plc previously reported separately)		(02)	(<u>~</u> T)	_	
Headline earnings Adjustments Impairment of goodwill and other intangibles assets and property, plant and equipment Impairment of associated undertakings Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests 1392 2 690 862 (188) 1 392 2 690 632 Profit for the financial period attributable to non-controlling interests (1) 4 56	1 3				
Adjustments Impairment of goodwill and other intangibles assets and property, plant and equipment	separately)	_		_	
plant and equipment – – (188) Impairment of associated undertakings – – (42) Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests (1) 4 56	3	1 392	2 690	862	
Impairment of associated undertakings – – (42) Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests (1) 4 56				,	
Profit after tax for the financial year attributable to equity holders of the parent Profit for the financial period attributable to non-controlling interests 1392 2 690 632 1392 7 690		_	-	, ,	
of the parent1 3922 690632Profit for the financial period attributable to non-controlling interests(1)456				(42)	
Profit for the financial period attributable to non-controlling interests (1) 4 56		1 392	2 690	632	
Profit after tax for the financial year 1391 2 694 688	•	(1)	4	56	
	Profit after tax for the financial year	1 391	2 694	688	

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

	Autual porate	Old Mutual Insure	Old Mutual Africa Regions	activities and inter- company eliminations	Adjusted headline earnings	Consoli- dation of funds	Adjusting items and reclassifi- cations	Total IFRS
	10.610	10.076	0.027	(655)	CD E C7		605	60.260
	10 618 (7 313)	19 846 (17 501)	9 024 (6 844)	(655) 327	67 563 (53 429)	_	697 (1 021)	68 260 (54 450)
	(980)	(17 301)	(913)	351	(3 067)	_	18	(3 049)
	(135)	_	(249)	86	(3 057)	_	3 057	-
	2 190	575	1 018	109	8 010	_	2 751	10 761
	31 485	COC	0.007	(1.260)	107.075	- 1/ C/7	17.100	175 6 / 1
	31 485 22 888)	686 (235)	9 883 (7 566)	(1 260) 17	103 835 (70 496)	14 647 –	17 159 (12 612)	135 641 (83 108)
(2	142	133	99	- 17	589	_	(3)	586
	(6 429)	_	(176)	211	(23 980)	_	(1 055)	(25 035)
	-	-	_	_	_	(12 753)	_	(12 753)
	2 310	584	2 240	(1 032)	9 948	1894	3 489	15 331
	_	_	548	13	3 623	_	756	4 379
	_	_	60	_	60	_	1 479	1539
	445	(21)	744	(2 431)	8 084	(720)	1 0 6 8	8 432
	864	48	312	(265)	1 701	31	(373)	1 359
	1 309	27	1 664	(2 683)	13 468	(689)	2 930	15 709
	(11)	_	(42)	(18)	(1 355)	_	(994)	(2 349)
	_	_	– (197)	_	- (605)	_	(1 020) (247)	(1 020) (852)
	(4 080)	(662)	(3 567)	1 826	(21 123)	(1 205)	(1 396)	(23 724)
	(4 091)	(662)	(3 806)	1 808	(23 083)	(1 205)	(3 657)	(27 945)
	_	_	_	_	_	_	110	110
	1 718	524	1 116	(1 798)	8 343	_	5 623	13 966
	_	60	1 063	1 039	2 162	_	(2 162)	_
	_	(47)	(116)	(857)	(1 020)	_	1 020	_
		_		(118)	(118)	_	118	
	1 718	537	2 063	(1 734)	9 367	_	4 599	13 966
	(484) -	(132) (179)	(830) (52)	(76) -	(3 216)	_	(3 117) (278)	(6 333) (568)
					(290)			
	1 234 (25)	226 (5)	1 181 67	(1 810) (492)	5 861 (541)	_	1 204 541	7 065
	-	(5)	2 039	(+52)	2 039	_	(2 039)	_
	_	_	_	21	21	_	(21)	_
	1 209	221	3 287	(2 281)	7 380		(315)	7 065
				((* *)	
	_	(67)	(4)	(14)	(273)	_	273	_
	_				(42)	_	42	_
	1 209	154	3 283	(2 295)	7 065		_	7 065
	7	177	325	(2 255)	568	_	_	568
	1 216	331	3 608	(2 295)	7 633			7 633
				. ,			·	

Other

Notes to the consolidated financial statements

For the year ended 31 December 2024

B: Segment information continued

Segmental statement of financial position

At 31 December 2024 Rm	Mass and Foundation Cluster	Personal Finance and Wealth Management	Old Mutual Investments	Old Mutual Corporate	
Insurance contract assets (note G2)	4 327	1 928	_	128	
Life risk and annuities	4 327	1 928	-	128	
Life savings	_	-	_	_	
Property and casualty	_	-	_	_	
Other assets	47 487	504 486	94 523	311 161	
Total assets ¹	51 814	506 414	94 523	311 289	
Insurance contract liabilities (note G2)	(32 556)	(351 593)	_	(213 600)	
Life risk and annuities	(6 626)	(63 927)	-	(24 141)	
Life savings	(25 930)	(287 666)	_	(189 459)	
Property and casualty	_	_	_	_	
Investment contract liabilities	_	(118 976)	(74 425)	(61 248)	
Other liabilities	(14 691)	(30 340)	(16 146)	(35 387)	
Total liabilities	(47 247)	(500 909)	(90 571)	(310 235)	
Net assets	4 567	5 505	3 952	1 054	

At 31 December 2023 Rm	Mass and Foundation Cluster	Personal Finance and Wealth Management	Old Mutual Investments	Old Mutual Corporate	
Insurance contract assets (note G2)	3 340	1 494	_	162	
Life risk and annuities	3 340	1 494	_	162	
Life savings	_	_	_	_	
Property and casualty	_	_		_	
Other assets ²	47 723	460 353	85 427	310 510	
Total assets ¹	51 063	461 847	85 427	310 672	
Insurance contract liabilities (note G2)	(30 557)	(322 244)	_	(205 001)	
Life risk and annuities	(5 729)	(52 604)	_	(23 409)	
Life savings	(24 828)	(269 640)	_	(181 592)	
Property and casualty	_	_	_	_	
Investment contract liabilities ²	(50)	(103 612)	(64 732)	(62 140)	
Other liabilities ²	(15 050)	(30 645)	(17 099)	(42 550)	
Total liabilities	(45 657)	(456 501)	(81 831)	(309 691)	
Net assets	5 406	5 346	3 596	981	

¹ Total assets held for sale included in total assets is as follows: Mass and Foundation Cluster is R364 million (2023: Rnil), Personal Finance and Wealth Management is R529 million (2023: Rnil), Old Mutual Investments is Rnil (2023: Rnil), Old Mutual Corporate is R4 274 million (2023: Rnil), Old Mutual Africa Regions is Rnil (2023: Rnil) and Old Mutual Insure is Rnil (2023: Rnil), Other Group Activities R4 247 million (2023: R1 058 million)
2 Refer to note J8 for details in relation to the restatement due to a prior period errors

Old Mutual Insure	Old Mutual Africa Regions	Other Group activities and other inter- company elimination	Consolidation of funds	Total IFRS
113	113	(137)	_	6 472
_	108	(137)	_	6 354
_	-	_	-	-
113	5	_	_	118
19 746	95 621	10 692	145 093	1 228 809
19 859	95 734	10 555	145 093	1 235 281
(6 843)	(60 344)	293	_	(664 643)
_	(5 294)	322	_	(99 666)
_	(51 828)	_	_	(554 883)
(6 843)	(3 222)	(29)	_	(10 094)
_	(3 051)	1 265	_	(256 435)
(5 369)	(14 964)	9 552	(145 093)	(252 438)
(12 212)	(78 359)	11 110	(145 093)	(1 173 516)
7 647	17 375	21 665	-	61 765

Old Mutual Insure	Old Mutual Africa Regions	Other Group activities and other inter- company elimination ²	Consolidation of funds	Total IFRS
73	181	(258)	_	4 992
_	181	(258)	_	4 919
_	_	_	_	-
73	_	_	_	73
16 568	84 829	10 927	135 697	1152034
16 641	85 010	10 669	135 697	1 157 026
(7 016)	(54 628)	246	_	(619 200)
_	(4 569)	292	_	(86 019)
_	(46 733)	_	_	(522 793)
(7 016)	(3 326)	(46)	-	(10 388)
_	(1 447)	1 612	_	(230 369)
(3 898)	(13 170)	9 227	(135 697)	(248 882)
(10 914)	(69 245)	11 085	(135 697)	(1 098 451)
5 727	15 765	21 754	_	58 575

For the year ended 31 December 2024

C: Other key performance information

C1: Earnings and earnings per share

Year ended 31 December Cents	Source of guidance	Notes	2024	2023
Basic earnings per share	IFRS	C1(a)	176.2	158.4
Diluted earnings per share	IFRS	C1(b)	170.4	154.1
Headline earnings per share	JSE Listings Requirements SAICA circular 01/2023	C1(c)	202.7	165.5
Diluted headline earnings per share	JSE Listings Requirements SAICA circular 01/2023	C1(c)	196.0	161.0
Adjusted headline earnings per share	Refer to note A1.7(b)	C1(d)	150.6	129.0

(a) Basic earnings per share

Basic earnings per share is calculated by dividing the profit for the financial year attributable to ordinary equity shareholders of the parent by the weighted average number of ordinary shares in issue during the year excluding Employee Share Ownership Plan Trusts (ESOP) and Black Economic Empowerment trusts. These shares are regarded as treasury shares.

The following table summarises the calculation of the weighted average number of ordinary shares for the purposes of calculating basic earnings per share:

Year ended 31 December	2024	2023
Profit for the financial year attributable to equity holders of the parent (Rm)	7 669	7 065
Weighted average number of ordinary shares in issue (millions)	4 784	4 868
Shares held in charitable foundations and trusts (millions)	(82)	(82)
Shares held in ESOP and similar trusts (millions)	(263)	(242)
Adjusted weighted average number of ordinary shares (millions)	4 439	4 544
Treasury shares (millions)	(1)	_
Shares held in Black Economic Empowerment trusts and Retail Schemes (millions)	(85)	(85)
Weighted average number of ordinary shares used to calculate basic earnings		
per share (millions)	4 353	4 459
Basic earnings per ordinary share (cents)	176.2	158.4

(b) Diluted earnings per share

Diluted earnings per share recognises the dilutive impact of shares and options held in ESOP and similar trusts and Black Economic Empowerment trusts, to the extent they have value, in the calculation of the weighted average number of shares, as if the relevant shares were in issue for the full year.

The following table summarises the calculation of weighted average number of shares for the purpose of calculating diluted basic earnings per share:

Year ended 31 December	Notes	2024	2023
Profit for the financial year attributable to equity holders of the parent (Rm)		7 669	7 065
Weighted average number of ordinary shares (millions)	C1(a)	4 353	4 459
Adjustments for share options held by ESOP and similar trusts (millions)		109	86
Adjustments for share options held in Black Economic Empowerment trusts and Retail Schemes (millions)		40	40
Weighted average number of ordinary shares used to calculate diluted			
earnings per share (millions)		4 502	4 585
Diluted earnings per ordinary share (cents)		170.4	154.1

(c) Headline earnings per share

The Group is required to calculate headline earnings per share (HEPS) in accordance with the JSE Listings Requirements, determined by reference to the South African Institute of Chartered Accountants' circular 01/2023 'Headline Earnings'. The table below sets out a reconciliation of basic EPS and HEPS in accordance with that circular. Disclosure of HEPS is not a requirement of IFRS, but it is a JSE required measure of earnings in South Africa. The following table reconciles the profit for the financial year attributable to equity holders of the parent to headline earnings and summarises the calculation of basic HEPS:

		2024		20	23
Year ended 31 December	Notes	Gross	Net of tax and non- controlling interest	Gross	Net of tax and non- controlling interest
Profit attributable to ordinary equity holders			7 669		7 065
Adjustments:					
Impairment of investment in associated undertakings²	12	575	575	42	42
Reversal of impairments of property, plant and equipment	H2	(142)	(115)	(134)	(124)
Impairments of intangible assets	H1	23	23	301	301
Loss on disposal of subsidiaries, associated undertakings and joint ventures	J7	660	664	_	_
Loss on disposal of intangibles		_	_	130	94
Loss on disposal of property and equipment		10	10	2	2
Total adjustments		1 126	1 157	341	315
Headline earnings (Rm)		_	8 826	_	7 380
Weighted average number of ordinary shares (millions)	C1(a)	_	4 353	_	4 459
Diluted weighted average number of ordinary shares (millions)	C1(b)	-	4 502	-	4 585
Headline earnings per share (cents)		_	202.7	_	165.5
Diluted headline earnings per share (cents) ¹		_	196.0	_	161.0

¹ Diluted headline earnings per share has been calculated using the same weighted average number of ordinary shares used to calculate diluted loss per share, in accordance with the South African Institute of Chartered Accountants' circular 01/2023 'Headline Earnings'

(d) Adjusted headline earnings per share

Adjusted headline earnings per share is calculated as adjusted headline earnings divided by the adjusted weighted average number of shares.

Year ended 31 December	Notes	2024	2023
Adjusted headline earnings after tax and non-controlling interests (Rm)		6 685	5 861
Adjusted weighted average number of ordinary shares (millions)	C1(a)	4 439	4 544
Adjusted headline earnings per ordinary share (cents)		150.6	129.0

C2: Net asset value per share and tangible net asset value per share

Net asset value per share is calculated as total assets minus total liabilities divided by the total number of ordinary shares in issue at year end.

Net tangible asset value per share is calculated as total assets minus goodwill and other intangible assets minus total liabilities divided by the total number of shares in issue at year end.

At 31 December Rand	2024	2023
Net asset value per share	12.9	12.2
Net tangible asset value per share	11.2	10.6

In 2023, the impairment loss of R42 million relates to impairment of intangible assets held by an associate and is excluded from headline earnings as the look-through approach is followed as required by the SAICA Circular 01/2023

For the year ended 31 December 2024

C: Other key performance information continued

C3: Return on net asset value (RoNAV)

The following table outlines the calculation of RoNAV, using adjusted headline earnings disclosed in the segmental income statement. The basis of preparation of RoNAV is described in note Al.7.

At 31 December Rm or %	2024	2023
Total RoNAV (%)	12.7%	11.1%
Average adjusted IFRS equity (Rm)	52 469	52 611
Closing adjusted IFRS equity (Rm)	53 590	51 234

Reconciliation of equity attributable to the holders of the parent to closing adjusted IFRS equity

Rm	2024	2023
Equity attributable to the holders of the parent	58 775	56 060
Equity in respect of ring-fenced operations	(3 792)	(3 326)
Equity in respect of non-core operations	(1 393)	(1 500)
Closing adjusted IFRS equity	53 590	51 234

C4: Dividends

For the year ended 31 December Rm	Ordinary dividend payment date	2024	2023
2022 Final dividend paid – 51.00 cents per share	17 April 2023	-	2 414
2023 Interim dividend paid – 32.00 cents per share	23 October 2023	_	1 376
2023 Final dividend paid – 49.00 cents per share	22 April 2024	2 310	_
2024 Interim dividend paid – 34.00 cents per share	21 October 2024	1 320	_
Dividend declared to ordinary equity holders for the year		3 630	3 790

The total dividend paid to ordinary equity holders is calculated using the number of shares in issue at the record date less own shares held in ESOP trusts, Black Economic Empowerment trusts and related undertakings.

As a consequence of the exchange control arrangements in place in certain African territories, dividends to ordinary equity holders on the branch registers of those countries (or, in the case of Namibia, the Namibian section of the principal register) are settled through Dividend Access Trusts established for that purpose.

A final dividend of 52 cents (2023: 49 cents), or its equivalent in other applicable currencies, per ordinary share in the Company has been declared by the directors and will be paid on 14 April 2025 to shareholders on all registers, except for shareholders on the London Stock Exchange who will be paid on 07 May 2025.

D: Other consolidated income statement notes

Accounting policies

The Group provides financial services, such as insurance, asset management and banking and lending services to our customers. Fees and commission from asset management and banking and lending services are accounted for as revenue from contracts with customers, while revenue from insurance contracts is accounted for in accordance with the accounting policies for insurance contracts (note G2). Investment returns (fair value gains or losses, interest income and dividend income) earned on behalf of shareholders and customers are recognised in accordance with the accounting policies for financial instruments (note E), the Group elected to recognise the Company's own shares that are held as underlying items of participating contracts as if they were financial assets. The gains and losses associated to these own shares are recognised within investment returns.

Basic revenue recognition principle

The Group recognises revenue from contracts with customers based on the amount expected to be received from customers when the performance obligations agreed to by the Group have been satisfied. Performance obligations are satisfied through the transfer of the promised services to the customer. The Group transfers the promised service over time or at a point in time depending on the nature of the promised services. In the majority of instances, the performance obligations are satisfied as the Group renders the agreed financial services to our customers over time.

Banking and lending

The Group provides banking and lending services to retail and corporate customers. These services include, but are not limited to account management, transaction support, provision of overdraft facilities and issuing of loans. Revenue from account management and provision of overdraft facilities are recognised over time as the Group renders these services. Revenue derived from specific transactions are recognised when the transaction takes place. Loan origination fees are included in the yield on the loan provided and are recognised as part of interest income through the effective interest method.

Fee and commission income on lending activities relate primarily to administration fees. These fees are recognised as revenue over time as the Group administrates the loan accounts for our clients. In the lending business the administration fee income is realised through loan instalment collection process.

The Group also earns fee and commission income from transactions performed by our clients. The fee and commission income is recognised on the date of the transaction. The fee and commission income from particular transactions are realised through a reduction in the amount due to depositors. The amount of the fee is agreed to with our clients.

Asset management

Revenue from asset management consists of asset management fees, performance fees and administration fees. Fees are recognised as revenue over time as the Group provides the services. When the Group receives upfront payments for services to be rendered in the future, the payments are accounted for as contract liabilities.

If the amount of the fee can be reliably estimated, the Group recognises revenue over time as the services are rendered. If the fee cannot be reliably estimated, the recognition of fees is delayed until significant uncertainty regarding the Group's entitlement to the fee and the measurement of the fee have been resolved.

Fee and commission income is earned through providing asset management and related investment administration services to our clients.

Fee and commission income is primarily based on funds-under-management, investment commitment values or amounts drawn from investors. Fee and commission income is generally recognised over time, on a monthly basis, as the services are rendered. Fee and commission income earned from collective investment schemes is recognised over time, on a daily basis, as the services are rendered.

In some instances, an initial fee is charged to the clients when entering into an investment agreement with the Group. The initial fee is collected as a reduction from the initial amount invested with the Group or through a separate payment made by the client. Initial fees, which exceed the level of recurring fees and relate to the future provision of services are deferred and amortised over periods between five and 10 years as the services are rendered.

The Group earns transaction fees from assisting clients with specific transactions on their portfolios. These fees are recognised when the transaction has been completed and are realised through a reduction in the client portfolio.

The Group earns a performance fee if certain performance thresholds and other criteria are met. The performance fee is deducted from the portfolio or is invoiced separately as per the terms of the contract. The rate that the fee and commission income is charged at is agreed with our clients in investment mandates.

Contract assets and contract liabilities

A contract asset exists if the Group has recognised revenue, but the amount expected to be received is not yet due from the customer. Contract assets are measured at the amount of revenue recognised. A contract liability exists if the Group has received or is entitled to consideration in advance of the Group satisfying the performance obligation. The contract liability represents the obligation to provide the agreed services to the customer. The contract liability is recognised as revenue as the Group satisfies the related performance obligation to the customer.

Costs incurred in acquiring investment management service contracts

Incremental costs that are directly attributable to securing an investment management service contract are recognised as assets if the costs can be identified separately, measured reliably and it is probable that the costs will be recovered.

Costs of obtaining contracts are those costs that the Group incurs in acquiring investment management service contracts and are amortised as the related revenue is recognised.

For the year ended 31 December 2024

Other consolidated income statement notes continued D:

D1: Insurance revenue

The Group's insurance revenue is analysed as follows:

Year ended 31 December 2024 Rm	Life risk and annuities	Life savings	Property and casualty	Total
Contracts not measured under the PAA				
Amounts relating to changes in liabilities				
for remaining coverage	20 836	9 141	-	29 977
Expected incurred claims	14 005	552	_	14 557
Expected other insurance service expenses	2 612	2 854	_	5 466
Change in risk adjustment for non-financial risk for risk expired	961	203	_	1 164
Contractual service margin (CSM) recognised for services provided	3 733	3 831	_	7 564
Other amounts relating to changes in liabilities for remaining coverage	(475)	1 701	_	1 226
Recovery of insurance acquisition cash flows	4 564	1 358	-	5 922
Contracts not measured under the PAA	25 400	10 499	_	35 899
Contracts measured under the PAA	8 648	_	28 117	36 765
Total insurance revenue	34 048	10 499	28 117	72 664

Year ended 31 December 2023 Rm	Life risk and annuities	Life savings	Property and casualty	Total
Contracts not measured under the PAA				
Amounts relating to changes in liabilities for remaining coverage	19 998	8 710	_	28 708
Expected incurred claims	13 172	518	_	13 690
Expected other insurance service expenses	2 440	2 798	_	5 238
Change in risk adjustment for non-financial risk for risk expired	899	193	_	1 092
CSM recognised for services provided	3 667	3 715	_	7 382
Other amounts relating to changes in liabilities for remaining coverage	(180)	1 486	_	1 306
Recovery of insurance acquisition cash flows	4 290	1 307	_	5 597
Contracts not measured under the PAA	24 288	10 017	_	34 305
Contracts measured under the PAA	8 342	-	25 613	33 955
Total insurance revenue	32 630	10 017	25 613	68 260

D2: Net investment result

The tables below analyse the investment result of the Group by line of business.

Year ended 31 December 2024 Rm	Life risk and annuities	Life savings	Invest- ment contracts	Property and casualty	Share- holder	Consoli- dation of funds	Total
Investment return							
Interest and similar income							
Loans and advances Investment and securities	5 690	15 14 679	7 756	2 1 192	400 2 936	- 7 178	417 39 431
Cash and cash equivalents	398	135	888	107	530	(1)	2 057
Total interest and similar income	6 088	14 829	8 644	1 301	3 866	7 177	41 905
Dividend income from investments and securities	308	7 501	2 650	81	1 063	2 191	13 794
Net fair value gains recognised in profit or loss	3 152	60 136	20 797	(45)	(2 202)	3 591	85 429
Rental income from investment properties	3 043	396	39	95	288	_	3 861
Net fair value gains on the revaluation of investment property	878	34	-	5	6 985	-	7 902
Net fair value gains on the revaluation of owner-occupied							
property		33	-	_ (EE)	(0.5.1)	-	33
Net foreign currency gains and losses	5		35	(77)	(264)		(301)
Total investment return recognised in profit or loss	13 474	82 929	32 165	1 360	9 736	12 959	152 623
Net finance income/(expenses) from insurance contracts Changes in fair value of underlying items of direct participation							
contracts	(43)	(83 769)	-	-	-	-	(83 812)
Effects of risk mitigation option Interest accreted Effect of changes in interest rates and other financial assumptions Effect of measuring changes in estimates at current rates and	(7 141)	(6) (48)	_	(4) (314)	_	_	(10) (7 503)
	(5 602)	-	-	(38)	-	-	(5 640)
adjusted CSM at the rate on initial recognition	294	_	_	_	_	_	294
Finance income/(expenses) from insurance contracts recognised in profit or loss	(12 492)	(83 823)	_	(356)		_	(96 671)
	(12 432)	(03 023)		(330)			(30 071)
Net finance income/(expenses) from reinsurance contracts							
Interest accreted	193	-	_	146	-	_	339
Other finance income/(expenses) from reinsurance contracts	(13)	_	_	10	_	_	(3)
Total finance income/(expenses)							
from reinsurance contracts recognised in profit or loss	180	-	_	156	_	-	336
Change in investment contract liabilities	_	_	(30 377)	_	_	_	(30 377)
Change in third-party interest in consolidated funds	_	_	_	_	_	(11 057)	(11 057)
Net investment result recognised in profit or loss	1 162	(894)	1788	1 160	9 736	1 902	14 854
The fair value gains shown above are analysed according to its IFRS 9 categorisations as follows: Mandatorily at fair value through profit or loss Designated at fair value through profit or loss Total interest income for assets		ζ)					79 435 5 994
at amortised cost (effective interest)							2 474

For the year ended 31 December 2024

Other consolidated income statement notes continued D:

D2: Net investment result continued

Year ended 31 December 2023 Rm	Life risk and annuities	Life savings	Invest- ment contracts	Property and casualty	Share- holder	Consoli- dation of funds	Total
Investment return							
Interest and similar income							
Loans and advances	10	4	- (570	-	84	- 4.770	98
Investment and securities Cash and cash equivalents	7 727 279	14 435 158	4 732 337	842 99	2 068 893	4 139 -	33 943 1 766
Total interest and similar income	8 016	14 597	5 069	941	3 045	4 139	35 807
Dividend income from investment and securities Net fair value (losses)/gains recognised in profit or loss¹ Rental income from investment	165	7 449	2 254	62	769	2 701	13 400
	(2 997)	54 050	18 603	117	(3 982)	7 807	73 598
properties Net fair value (losses)/gains	2 173	286	630	87	370	_	3 546
on the revaluation of investment							
property	(180)	42	195	11	8 010	_	8 078
Net fair value gains on the revaluation		101					101
of owner-occupied property Net foreign currency (losses)/gains	(32)	191 (18)	- 35	- 381	655	_	191 1 021
Net investment return recognised	F3.45	B6 50B	26 506	1.500	0.065	37.675	175.6.41
in profit or loss	7 145	76 597	26 786	1 599	8 867	14 647	135 641
Net finance (expenses)/income from insurance contracts							
Changes in fair value of underlying items of direct participation contracts	_	(77 561)	_	_	_	_	(77 561)
Effects of risk mitigation option Interest accreted	- (6 019)	11 (161)	_	- (274)	_	_	11 (6 454)
Effect of changes in interest rates	768	(101)		, ,			744
and other financial assumptions Effect of measuring changes in estimates at current rates and	700	_	_	(24)	_	_	744
adjusted CSM at the rate of initial recognition	152	_	-	_	_	_	152
Finance expenses from insurance contracts recognised in profit							
or loss	(5 099)	(77 711)	_	(298)	_	_	(83 108)
Net finance income from reinsurance contracts							
Interest accreted	87	_	_	152	_	_	239
Other finance income/(expenses) from reinsurance contracts	345	_	_	2	_	_	347
Effect of changes of non-performing risk of reinsurers	_	_	_	_	_	_	_
Net finance income from							
reinsurance contracts recognised in profit or loss	432			154			586
Change in investment contract	432			154			300
liabilities ¹	_	-	(25 035)	_	_	_	(25 035)
Change in third-party interest in consolidated funds	_	-	_	_	_	(12 753)	(12 753)
Net investment result recognised	2.470	(2.22.4)	1 775	1 /55	0.065	1.00/	15 771
in profit or loss	2 478	(1 114)	1 751	1 455	8 867	1894	15 331
The fair value gains shown above are analysed according to its IFRS 9 categorisations as follows:1							
Mandatorily at fair value through profit or loss							63 231
Designated at fair value through profit or loss							10 367
Total interest income for assets							1864
at amortised cost (effective interest)							1 804

The amounts have been changed to separately disclose mandatorily and designated fair value gains through profit and loss

D3: Banking interest and similar income

This note analyses the interest earned on loans and advances from the banking activities of the Group's businesses.

Year ended 31 December		
Rm	2024	2023
Loans and advances	4 424	4 306
Mortgage loans	42	598
Credit cards	141	
Overdrafts	367	84
Term loans and other ¹	3 874	3 624
Investments and securities	70	73
Government and government-guaranteed securities	14	49
Other debt securities, preference shares and debentures	56	24
Total interest and similar income	4 494	4 379
Total interest income for assets not at fair value through profit or loss	3 795	3 400

¹ Term loans and other includes commercial mortgages, deposits placed under repurchase agreements, preference shares and debentures and unsecured loans

D4: Fee and commission income, and income from service activities

This note analyses the fees and commission earned by the Group from negotiating or participating in the negotiation of a transaction for third parties, transaction and performance fees earned and administration fees.

Year ended 31 December Rm	2024	2023
Fee and commission income	9 287	7 618
Transaction and performance fees	188	805
Administration fees	14	9
	9 489	8 432

D5: Revenue from contracts with customers

IFRS 15 revenue

Fee and commission income

The fees and commission income are earned from negotiating of a transaction from third parties, transaction and performance fees earned and the movement in deferred origination fee.

The judgements used in deferred origination fees, include the period over which the origination fee is deferred.

Contract assets and contract liabilities

A contract asset exists if the Group has recognised revenue, but the amount expected to be received is not yet due from the customer. Contract assets are measured at the amount of revenue recognised. A contract liability (deferred revenue liability) exists if the Group has received or is entitled to consideration in advance of the Group satisfying the performance obligation. The contract liability represents the obligation to provide the agreed services to the customer. The contract liability is recognised as revenue as the Group satisfies the related performance obligations to the customer.

Non-IFRS 15 revenue

Insurance service revenue

Insurance service revenue is recognised using IFRS 17. The Group recognises insurance revenue as it satisfies its performance obligations – i.e. as it provides services under groups of insurance contracts. For contracts measured under the premium allocation approach (PAA), the insurance revenue for each period is the amount of expected premium receipts for providing services in the period. Refer to note G for the detailed accounting policies applied.

Banking

This consists of interest, trading, investment and similar income that is recognised under IFRS 9. This includes interest income from:

- Mortgage loans
- Bills and acceptance
- Overdrafts
- Term loans and others
- Government and government-guaranteed securities
- Other debt securities, preference shares and debentures

There are no material financial assets that are measured in other foreign currency. There are in addition, assumptions around expected credit loss (ECL) calculations. This consists of interest income derived from amortised cost which are measured using the effective interest rate technique. This includes estimates and judgements around credit risk, the risk of default and the time-value of money.

For the year ended 31 December 2024

D: Other consolidated income statement notes continued

D5: Revenue from contracts with customers continued

Investment return

This consists of interest and similar income that is recognised under IFRS 9. This includes interest income from loans and advances (not related to the items included as part of banking above), investment and securities and cash and cash equivalents. Also included are estimates and judgements around credit risk, the risk of default and the time-value of money. There are no judgements made around dividends receivable as they only become receivable when declared. There are no material financial assets that are measured in other foreign currencies.

Other income

This includes income arising in the course of the Group's ordinary activities and has not been included in the items above.

Revenue from contracts with customers

Revenue from contracts with customers is disaggregated by primary segment and type of revenue. The Group believes it best depicts how the nature, amount, timing and uncertainty of the Group's revenue and cash flows are affected by economic factors.

The Group does not apply significant judgements to determine the costs incurred to obtain or fulfil contracts with customers. Revenue from contracts with customers is assessed if they contain contract assets.

Mass and Foundation Cluster	Personal Finance and Wealth Manage- ment	Old Mutual Investments	
629	6 272	2 686	
_	102	43	
_	17	_	
629	6 391	2 729	
3 223	-	_	
11 511	18 744	_	
4 516	59 698	11 7 69	
19 250	78 442	11 769	
19 879	84 833	14 498	
	and Foundation Cluster 629 629 3 223 11 511 4 516 19 250	Mass and Foundation Cluster Finance and Wealth Management 629 6 272 - 102 - 17 629 6 391 3 223 - 11 511 18 744 4 516 59 698 19 250 78 442	Mass and Finance and Wealth Foundation Cluster Finance and Wealth Management Old Mutual Investments 629 6 272 2 686 - 102 43 - 17 - 629 6 391 2 729 3 223 - - 11 511 18 744 - 4 516 59 698 11 769 19 250 78 442 11 769

Year ended 31 December 2023 Rm	Mass and Foundation Cluster	Personal Finance and Wealth Manage- ment	Old Mutual Investments	
Revenue from contracts with customers				
Fee and commission income	586	5 216	3 267	
Transaction and performance fees	_	74	195	
Administration fees	_	9	_	
Fee and commission income, and income from service activities	586	5 299	3 462	
Non-IFRS 15 revenue				
Banking	3 062	-	-	
Insurance	11 105	17 625	_	
Investment return and other ¹	3 206	53 975	6 602	
Total revenue from other activities	17 373	71 600	6 602	
Total revenue	17 959	76 899	10 064	

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

c	Old Mutual Corporate	Old Mutual Insure	Old Mutual Africa Regions	Other Group activities an inter- company eliminations	Consolidation of funds	Total
	531		1 983	(2 090)	(725)	9 286
	331	_	75	(2 090)	• •	189
	_	_	(3)	(31)	_	14
				(0.101)	(707)	
	531	-	2 055	(2 121)	(725)	9 489
	_	-	2 748	_	_	5 971
	10 905	21 937	10 227	(660)	_	72 664
	40 988	799	26 106	(1 991)	12 996	154 881
	51 893	22 736	39 081	(2 651)	12 996	233 516
	52 424	22 736	41 136	(4 772)	12 271	243 005
				Other		

Old Mutual Corporate	Old Mutual Insure	Old Mutual Africa Regions	Group activities an inter- company eliminations	Consolidation of funds	Total
445	(21)	1 089	(2 244)	(720)	7 618
_	_	723	(187)	_	805
_	_	_	_	_	9
445	(21)	1 812	(2 431)	(720)	8 432
_	_	2 843	13	_	5 918
10 618	19 846	9 721	(655)	-	68 260
32 349	734	26 981	(1 525)	14 678	137 000
42 967	20 580	39 545	(2 167)	14 678	211 178
43 412	20 559	41 357	(4 598)	13 958	219 610

For the year ended 31 December 2024

D: Other consolidated income statement notes continued

D6: Finance costs including banking interest and similar expenses

Finance costs include interest payable on borrowed funds, gains and losses on the revaluation of borrowed funds and on those derivative instruments, which are used as economic hedges and interest and similar expenses related to financial liabilities measured at amortised cost in the Group's banking activities.

Year ended 31 December Rm	2024	2023
Finance costs excluding banking activities	1 091	1 020
Interest on borrowed funds	1 128	1 051
Fair value (losses)/gains on borrowed funds and derivative instruments	(37)	(31)
Borrowed funds	(38)	(40)
Derivative instruments used as economic hedges	1	9
Interest on banking activities	625	852
Deposits and loan accounts	213	175
Current and savings accounts	11	7
Negotiable certificates of deposit	173	13
Long-term debt instruments	228	657
Total finance costs	1 716	1 872
The fair value (losses)/gains shown above are analysed according to its IFRS 9 categorisations as follows:		
Designated and mandatorily at fair value through profit or loss	(37)	(31)

D7: Operating and administrative expenses

This note gives further detail on the items included in operating and administrative expenses.

Year ended 31 December Rm	Notes	2024	2023
		2024	
Staff costs	D7(b)	15 523	14 253
Fee and commission expense and other acquisition costs		13 296	11 067
Depreciation	H2(a)	797	817
Computer, software and processing costs		3 275	2 728
Amortisation of other intangible assets and internally developed software	H1(e)	741	626
Impairment of goodwill and other intangible assets	H1(e)	23	301
Lease rentals – banking (short-term and low-value assets)		8	5
Lease rentals – non-banking (short-term and low-value assets)		159	164
Asset management expenses		1 671	1 661
Technical and professional fees		1 566	1 410
Outsourcing expenses		251	216
Travel and entertainment expense – third-party		283	270
(Reversal)/impairment of fixed assets	H2(a)	(142)	(134)
Auditors' remuneration – fees for audit service	D7(c)	262	281
Auditors' remuneration – fees for non-audit service	D7(c)	30	33
Other ¹		10 675	11 279
Total operating and administration expenses		48 418	44 977
Less: Amounts attributed to insurance acquisition cash flows		(11 536)	(10 551)
Other insurance service expenses		(12 149)	(10 702)
Other operating and administration expenses		24 733	23 724

¹ Other includes finance costs of R1 404 million (2023: R1 047 million) which includes interest relating to funding that support the operations of the Group (funding within policyholder investments) of R1 258 million (2023: R909 million) and interest on lease liabilities of R146 million (2023: R138 million)

(a)

Analysis of expenses
Total expenses consist of the following:

Year ended 31 December Rm	Notes	2024	2023
Insurance service expenses	G2.5	57 761	54 450
Claims and benefits		33 548	32 452
Other insurance service expense		11 907	10 426
Other insurance service expense reallocated from operating and administration expenses		12 149	10 702
Expenses allocated to the loss component of the liability for remaining coverage		(242)	(276)
Losses and reversal of losses on onerous contracts		1 395	1 474
Amortisation of insurance acquisition cash flows		10 911	10 098
Other operating and administration expenses		24 733	23 724
Total expenses		82 494	78 174

The table below provides the disaggregation of insurance service expenses by line of business: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right$

Year ended 31 December Rm	2024	2023
Life risk and annuities	29 237	26 636
Life savings	5 625	5 572
Property and casualty	22 899	22 242
Insurance service expenses	57 761	54 450

(b) Staff costs

Year ended 31 December Rm Note	es	2024	2023
Wages and salaries		10 586	9 873
Social security costs		62	49
Retirement obligations		542	437
Defined contribution plans		354	260
Defined benefit plans	(d)	18	19
Other retirement benefits J1((d)	170	158
Bonus and incentive remuneration		2 353	1 989
Share-based payments		782	639
Cash settled J2((d)	121	10
Equity settled J2((d)	661	629
Other		1 198	1 266
		15 523	14 253

Auditors' remuneration (c)

	Deloitte & Touche		Ernst & Young Inc.	
Year ended 31 December Rm	2024	2023	2024	2023
Audit of the Group's Consolidated and Separate Annual Financial Statements	116	139	123	131
Regulatory related services	7	6	11	15
Other assurance and related services performed under the standards as issued by the IAASB	3	2	5	5
Tax services	_	_	_	-
Other non-audit services	2	6	2	10

Audit fees to other auditors amount to R23 million.

For the year ended 31 December 2024

D: Other consolidated income statement notes continued

D8: Income tax expense

Current tax

Included in the current tax charge are amounts relating to:

- Normal income tax
- Taxes payable on behalf of policyholders
- Withholding tax borne by the Group
- Global Minimum Tax (GMT)

Current tax is the expected tax payable on the 'taxable income' as contemplated for the year, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years. The Group is subject to income taxes in jurisdictions in which it operates. The calculation of the Group's tax charge and worldwide provisions for income tax, necessarily involve a degree of estimation and judgement. At any given time, the Group typically has a number of open tax returns with various tax authorities and engages in active dialogue to resolve this. Taxation provisions relating to these open items are recognised based on the Group's estimate of the most likely outcome, after taking into account external advice where appropriate. Where the final tax outcome of these matters is different from the amounts that were initially recorded, such differences will impact profit or loss, current and deferred income tax assets and liabilities in the period that such determination is made.

The Group has determined that the GMT which it is required to pay under Pillar II is an income tax in the scope of IAS 12.

Deferred tax

Deferred tax is recognised in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts required to be used for taxation purposes. The amount of deferred tax provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities, using tax rates enacted or substantively enacted at the reporting date. Deferred tax assets are recognised for tax losses carried forward, only to the extent that realisation of the related tax benefit is probable, where on the basis of all available evidence, it is considered more likely than not that there will be suitable taxable profits against which the reversal of the deferred tax asset can be applied. In certain circumstances, as permitted by accounting guidance, deferred tax balances are not recognised. In particular, where the liability relates to the initial recognition of goodwill, or transactions that are not 'business combinations' as contemplated and at the time of their occurrence, affect neither accounting nor taxable profits.

Deferred tax relating to items recognised outside profit or loss (for example, items adjusted for against retained income) is accounted for on a similar basis. Deferred tax is recognised in alignment with the underlying transaction, either in other comprehensive income or directly in equity, as appropriate.

Deferred tax assets and liabilities are only offset when there is both a legal right to set-off and an intention to settle on a net basis.

In terms of a temporary mandatory relief from deferred tax accounting for the impacts of GMT no deferred tax will be raised in respect of GMT temporary differences that may arise, as provided in the amendments to IAS 12 issued in May 2023.

Dividends tax

In South Africa, the recipient of a dividend is liable for dividends tax unless an exemption from this tax applies. In terms of the dividends tax provisions, the tax is withheld at a rate of 20% from dividends paid to certain qualifying shareholders. Life insurers are compelled to withhold dividends tax from dividends allocated to the Individual Policyholder Fund only at a rate of 20%. This has been included in the current tax charge described as withholding taxes.

Tax laws substantively enacted

In terms of IAS 12, both current and deferred tax assets and liabilities are to be valued applying the tax rates and tax laws that have been enacted or substantively enacted by the end of the reporting period. Changes in tax laws should be regarded as being substantively enacted when the changes in tax laws have been approved by Parliament and signed into law, by the President.

IAS 12 requires an entity to recognise deferred tax for temporary differences between the tax base of an asset or liability and its carrying amount in the statement of financial position.

International Tax Reform – Pillar II Model Rules

The Old Mutual Group is subject to the Organisation for Economic Cooperation and Development (OECD) Pillar II Model Rules which aim to ensure that multi-national entities (MNEs) with a turnover of more than €750 million, pay Corporate Income Tax of at least 15% in a country in which it operates.

The Global Minimum Tax Act and the Global Minimum Tax Administration Act were promulgated on 24 December 2024 and 9 January 2025, respectively in South Africa, effective from 1 January 2024. For the 2024 year of assessment, in countries where Old Mutual Limited has a presence, GMT legislation is also effective in 2024 in the UK, Ireland, Bulgaria, Romania and Zimbabwe. (Kenya, Isle of Man and Guernsey have implemented GMT effective 1 January 2025.)

GMT comprises three distinct bases of tax:

- Domestic Minimum Top-Up-Tax (DMTT) which would result in the Old Mutual Group being subject to DMTT in the jurisdictions in which Old Mutual Group operates. Where a MNE has multiple entities in a country that has implemented DMTT, the MNE would designate one of its subsidiaries in that jurisdiction as the representative that would submit the DMTT return and pay the related tax on behalf of other entities in that jurisdiction. The tax is then allocated to the other companies within the country impacted
- Income Inclusion Rule (IIR) which will ensure that the Old Mutual Group pays a 'top up' tax in South Africa (of at least 15%) in respect of any subsidiaries in 'low-taxed' jurisdictions (i.e. any country where the effective tax rate calculated in terms of the formula set out in the OECD Pillar II rules, is less than 15%). This IIR return would be submitted by Old Mutual Limited (OML) and Old Mutual Limited will be liable to pay the tax to SARS on behalf of these entities
- Under-Taxed Profit Rule (UTPR) which gives countries taxing rights to impose the 15% minimum corporate tax on MNEs, where IIR is not legislated

The Group has estimated its current tax exposure for the 2024 year to be R118 million. In terms of a temporary mandatory relief from deferred tax accounting for the impacts of GMT no deferred tax will be raised in respect of GMT temporary differences that may arise, as provided in the amendments to IAS 12 issued in May 2023.

Significant accounting estimates and judgements – uncertain tax positions

The Group is committed to conducting its tax affairs in accordance with the tax legislation of the jurisdictions in which the Group operates. All interpretations by management are made with reference to the specific facts and circumstances of the transaction and in the context of relevant legislation, practice and directives.

Business and tax law complexity may result in the Group entering into transactions that expose the Group to tax, legal and business risks. Judgement is involved in determining whether there are uncertain tax positions. The revenue authorities in various jurisdictions in which the Group operates routinely review historic transactions undertaken and tax law interpretations made by the Group.

There are occasions where the Group's interpretation of tax law may be challenged by the revenue authorities. The financial statements include provisions that reflect the Group's assessment of liabilities which might reasonably be expected to materialise as part of their review.

The Group is satisfied that adequate provisions have been made to cater for the resolution of uncertain tax matters and that the resources required to fund such potential settlements, where necessary, are sufficient. Due to the level of estimation required in determining tax provisions, amounts ultimately payable may differ from the provisions recognised.

IFRIC 23 Uncertainty over Income Tax Treatments

The Group records and evaluates tax positions in terms of the following specific accounting standards/ interpretation, which set out how to determine the accounting tax position, when there is uncertainty over income tax treatments:

- IFRIC 23 Uncertainty over Income Tax Treatments
- IAS 12 Income Taxes
- IAS 37 Provisions, Contingent Liabilities and Contingent Assets

Uncertain tax positions are quantified on the basis of expected value (for corporate income tax in terms of IFRIC 23 and IAS 12), being the probability-weighted amounts in respect of the possible outcome, assessed in terms of laws and facts/information known to us at the reporting date. Where applicable, the impact of IFRIC 23 on the tax positions of the respective legal entities in the Group, has been considered and adequate amounts provided. IAS 37 provisions (mainly indirect taxes, other than income tax) are quantified based on the most likely outcome across the Group.

For the year ended 31 December 2024

Other consolidated income statement notes continued D:

D8: Income tax expense continued

(a) Analysis of total income tax expense

The total income tax expense for the year comprises:

Year ended 31 December		
Rm	2024	2023
Current tax		
South Africa	4 045	2 685
Overseas tax		
Africa regions	712	714
Other	8	_
Withholding taxes	373	380
Adjustments to current tax in respect of prior years	40	(65)
Total current tax	5 178	3 714
Deferred tax		
Deferred tax expense relating to the origination and reversal of temporary differences	1 953	2 323
Write down of deferred tax assets	14	95
Adjustments to deferred tax in respect of prior years	(39)	201
Total deferred tax	1 928	2 619
Total income tax expense	7 106	6 333
Attributable to:		
Shareholder funds	3 845	3 277
Policyholder funds	3 261	3 056
Total income tax expense ¹	7 106	6 333

¹ R118 million included in the income tax expense charge is in respect to GMT for the Group

For South African entities that are in a tax paying position, tax has been provided at 27%. The Group uses the South African tax rate for purposes of its tax rate reconciliation as Old Mutual Limited is domiciled in South Africa and its most significant operations are based in South Africa.

Reconciliation of total income tax expense (b)

The income tax charge in the Income Statement differs from the income tax expense that would apply if all of the Group's profits from continuing operations in the different tax jurisdictions had been taxed at the South African standard corporate tax rate of 27%. This difference is reconciled below.

Year ended 31 December Rm	2024	2023 ¹
Total income tax expense	7 106	6 333
Attributable to		
Policyholder funds ²	(3 261)	(3 056)
Shareholder tax expense	3 845	3 277
Profit before tax per the income statement	15 497	13 966
Adjustment for		
Policyholder tax ³	(3 261)	(3 056)
Profit before shareholder tax	12 236	10 910
Reconciliation of total income tax expense		
Profit before shareholder tax	12 236	10 910
Tax at South African standard rate of 27.0%	3 304	2 946
Varying tax rate or basis on foreign operations	109	50
Untaxed and low taxed income ⁴	(2 051)	(1 696)
Disallowable expenses ⁵	2 281	1 499
Adjustments to current tax in respect of prior years	(14)	(30)
Net movement on deferred tax assets not recognised	130	235
Adjustments to deferred tax in respect of prior years	(28)	154
Withholding taxes	100	79
Other ⁶	14	40
Total shareholder income tax expense	3 845	3 277

¹ As part of the Group's enhanced disclosure efforts, the reconciliation of total income tax expense has been amended to disclose the policyholder tax separately to eliminate the distorting effect of the policyholder tax on the reconciliation of total income tax expense
2 Policyholder funds and the risk policy fund are separate tax persons which have differing toxation rules applied in the South African taxation legislation. There are three separate policyholder funds defined as the untaxed, individual and company policyholder funds. As the taxes related to these funds are in essence direct taxes against investments held on behalf of policyholders (not shareholders), it is not considered necessary to reconcile effective rates by fund
3 Policyholder tax is deducted from profit before tax per the income statement to calculate profit before shareholder tax
4 Includes exempt income, capital gains taxed at lower than the South African corporate tax rate and untaxed share of joint venture and associate profits and non-taxable income in OMAR due to special tax dispensations applied to life companies
5 Discillatory includes applied to provided withle expenses majority includes provided withle expenses important and CMT.

Disallowable expenses mainly include non-deductible expenses, impairments and GMT

Other: Minor amendments have been made to the 2023 consolidated disclosure for small differences arising as a result of the mechanics of taking the policyholder tax in the reconciliation previously disclosed and dividing it by 73% to get to the actual policyholder tax disclosed above

(c) Income tax relating to components of other comprehensive income

The total income tax expense relating to items recognised in other comprehensive income is comprised of the following:

Year ended 31 December Rm	2024	2023
Measurement gains on defined benefit plans	(16)	1
Property revaluation reserve	_	43
Income tax on items that will not be reclassified subsequently to profit or loss	(16)	44

E: Financial assets and liabilities

Accounting policy

Classification and measurement of financial assets and financial liabilities

Initial recognition of financial assets

Financial instruments are measured at initial recognition at fair value net of directly attributable transaction costs, unless the financial instrument is classified as fair value through profit or loss. For instruments classified at fair value through profit or loss attributable transaction costs are immediately expensed.

At initial recognition, the Group considers the appropriate classification as:

- Amortised cost
- Fair value through other comprehensive income (FVOCI) which may include debt or equity instruments
- Fair value through profit or loss (FVTPL)

The classification of financial assets is based on whether the financial assets are equity instruments, debt instruments held or derivative assets. The classification and measurement of debt instruments is dependent on the business model in which the financial asset is managed and its contractual cash flow characteristics.

The business model refers to how the Group is managing its financial instruments to generate cash flows. Business model assessments are performed on shareholder and policyholder portfolios and consider investment mandates, how the portfolios are being managed to generate cash flows and performance indicators. The Group first assesses the business model before considering whether an instrument meets the definition of the contractual cash flow test.

Only if the financial instruments are held in a business model to collect contractual cash flows or a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets, the cash flows characteristics test is performed.

Equity instruments held for trading or not designated as at FVOCI and derivative assets are mandatorily categorised as financial assets at FVTPL or not designated as at FVOCI. Derivatives embedded in contracts where the host is a financial asset in the scope of IFRS 9 are not accounted for separately. Instead, the hybrid financial instrument as a whole is assessed for classification.

A debt instrument is classified as a financial asset at amortised cost if it meets both of the following conditions (and is not designated as at FVTPL):

- It is held within a business model where the objective is to hold assets to collect contractual cash flows
- Its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding

Financial assets held in a 'hold to collect contractual cash flows business model' are managed to realise cash flows by collecting contractual payments over the life of the instrument.

A debt instrument is measured at FVOCI if it meets both of the following conditions (and is not designated as at FVTPL):

- It is held within a business model where the objective is achieved by both collecting contractual cash flows and selling financial assets
- Its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding

Financial assets held in this type of business model are managed to realise cash flows by both collecting contractual cash flows and selling the financial instrument. Both these activities are fundamental to achieving the objective of the business model.

On initial recognition of an equity instrument that is not held for trading, the instrument may be irrevocably designated at FVOCI. In such an instance, changes in the equity instrument's fair value are recorded in other comprehensive income (OCI). This election is made on an investment-by-investment basis.

All debt instrument financial assets that were not classified as measured at amortised cost or FVOCI are measured at FVTPL. On initial recognition, the Group may irrevocably designate a debt instrument financial asset that otherwise meets the requirements to be measured at amortised cost or at FVOCI or FVTPL if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

Transaction costs that are directly attributable to the acquisition of financial assets are expensed in profit or loss for financial assets initially classified at FVTPL. For financial assets not classified at FVTPL, transaction costs are added to or deducted from the fair value at initial recognition.

For the year ended 31 December 2024

E: Financial assets and liabilities continued

Accounting policy continued

Classification and measurement of financial assets and financial liabilities continued

Subsequent measurement of financial assets

The following accounting policies apply to the subsequent measurement of financial assets:

Financial assets at FVTPI

These assets are subsequently measured at fair value. Net gains and losses, including any interest or dividend income, are recognised in profit or loss.

Financial assets at amortised cost

These assets are subsequently measured at amortised cost using the effective interest method. The amortised cost is reduced by impairment losses. Interest income, foreign exchange gains and losses and impairment are recognised in profit or loss. Any gain or loss on derecognition is recognised in profit or loss.

Financial assets at FVOCI

These assets are subsequently measured at fair value. Interest income calculated using the effective interest method, foreign exchange gains and losses and impairment are recognised in profit or loss. Other net gains and losses are recognised in OCI. On derecognition, gains and losses accumulated in OCI are reclassified to profit or loss.

Derecognition of financial assets

The Group derecognises a financial asset when:

- The contractual rights to the cash flows from the financial asset expire
- It transfers the rights to receive the contractual cash flows in a transaction in which either:
 - → Substantially all of the risks and rewards of ownership of the financial asset are transferred
 - → The Group neither transfers nor retains substantially all of the risks and rewards of ownership and it does not retain control of the financial asset
- The Group enters into transactions whereby it transfers assets recognised in its statement of financial position, but retains either all or substantially all of the risks and rewards of the transferred assets. In these cases, the transferred assets are not derecognised

Initial recognition of financial liabilities

Financial liabilities not measured at FVTPL on initial recognition are measured at fair value less transaction costs that are incremental and directly attributable to the issue of the financial liability. Transaction costs of financial liabilities carried at FVTPL are expensed in profit or loss.

Subsequent measurement of financial liabilities

Fair value movements attributable to changes in the credit risk of a financial liability designated at FVTPL are recorded in OCI and not recycled to profit or loss. On derecognition of the financial liability, the amount included in OCI is reclassified to retained earnings. The balance of the fair value movement is recorded in profit or loss.

Financial liabilities at amortised cost

These liabilities are subsequently measured at amortised cost using the effective interest method. Interest expense and foreign currency exchange gains and losses are recognised in profit or loss. Any gain or loss on derecognition is recognised in profit or loss.

Financial liabilities at FVTPL

These liabilities are subsequently measured at fair value. Net fair value gains and losses, including any interest expense, are recognised in profit or loss.

Derecognition of financial liabilities

The Group derecognises a financial liability when its contractual obligations are discharged, cancelled or expired. The Group also derecognises a financial liability when its terms are modified and the cash flows of the modified liability are substantially different, in which case a new financial liability based on the modified terms is recognised at fair value.

On derecognition of a financial liability, the difference between the carrying amount extinguished and the consideration paid (including any non-cash assets transferred or liabilities assumed) is recognised in profit or loss.

E1: Categories of financial instruments

The analysis of financial assets and liabilities into their categories as defined in IFRS 9 *Financial instruments* is set out in the tables below. Assets and liabilities of a non-financial nature, or financial assets and liabilities that are specifically excluded from the scope of IFRS 9, are reflected in the non-financial assets and liabilities category.

Information about the methods and assumptions used in determining fair value is included in note E2.

At 31 December 2024 Rm	Total	Mandatorily fair value through profit or loss	Designated fair value through profit or loss	Amortised cost	Non- financial other assets and liabilities
Assets					
Mandatory reserve deposits with central banks	178			178	
Loans and advances	18 335	_	_	18 335	_
Investments and securities	1 035 232	785 243	238 989	11 000	_
Trade, other receivables and other assets	48 285	-		43 261	5 024
Derivative financial instruments	4 987	4 987	_	_	_
Cash and cash equivalents	38 434	_	-	38 434	_
Total assets that include financial					
instruments	1 145 451	790 230	238 989	111 208	5 024
Assets held for sale	9 414	-	-	368	9 046
Total other non-financial assets	80 416	_			80 416
Total assets	1 235 281	790 230	238 989	111 576	94 486
Liabilities					
Investment contract liabilities	256 435	_	256 435	_	_
Third-party interest in consolidated funds	117 896	_	117 896	_	_
Borrowed funds	12 875	_	9 957	2 918	_
Trade, other payables and other liabilities	93 160	_	10 595	75 870	6 695
Amounts owed to bank depositors	6 048	_	_	6 048	_
Derivative financial instruments	8 332	8 332	_	_	_
Total liabilities that include financial					
instruments	494 746	8 332	394 883	84 836	6 695
Liabilities held for sale	1 674			1 265	409
Total other non-financial liabilities	677 096	_	_		677 096
Total liabilities	1 173 516	8 332	394 883	86 101	684 200

For the year ended 31 December 2024

Financial assets and liabilities continued E:

Categories of financial instruments continued

At 31 December 2023 ² Rm	Total	Mandatorily FVTPL	Designated FVTPL	Amortised cost	financial other assets and liabilities
Assets					
Mandatory reserve deposits with central	177			7.77	
banks	133	_	_	133	_
Loans and advances	18 210	_	_	18 210	_
Investments and securities ²	957 860	649 270	297 452	11 138	_
Trade, other receivables and other assets ²	49 093	_	_	46 485	2 608
Derivative financial instruments	8 210	8 210	_	_	_
Cash and cash equivalents	38 121	-	_	38 121	_
Total assets that include financial					
instruments	1 071 627	657 480	297 452	114 087	2 608
Assets held for sale and distribution	1 058	_	_	_	1 058
Total other non-financial assets ^{1, 2}	84 341	_	_	_	84 341
Total assets	1 157 026	657 480	297 452	114 087	88 007
Liabilities					
Investment contract liabilities ²	230 369	_	230 132	237	_
Third-party interest in consolidated funds	109 548	_	109 548	_	_
Borrowed funds	16 085	_	10 486	5 599	_
Trade, other payables and other liabilities ²	96 636	_	10 784	78 192	7 660
Amounts owed to bank depositors	5 139	_	_	5 139	_
Derivative financial instruments	11 587	11 587	_	_	_
Total liabilities that include financial					
instruments	469 364	11 587	360 950	89 167	7 660
Total other non-financial liabilities ¹	629 087	_	_	_	629 087
Total liabilities	1 098 451	11 587	360 950	89 167	636 747

Non-

Investments in associated undertakings and joint ventures of R1 075 million, insurance contract liabilities of R619 200 million and reinsurance contract liabilities of R1 706 million have been disclosed in Total other non-financial assets and Total other non-financial liabilities respectively
 Refer to note J8 for details in relation to the restatement due to a prior period errors

E2: Fair values of financial assets and liabilities

The description of the determination of fair value and the fair value hierarchies of financial assets and liabilities described in this section applies to financial assets and liabilities for all the Group's businesses.

(a) Determination of fair value

The best evidence of fair value is a quoted price in an active market. In the event that the market for a financial asset or liability is not active, or quoted prices cannot be obtained without undue effort, another valuation technique is used.

In general, the following inputs are taken into account when evaluating the fair value of financial instruments:

- Assessing whether instruments are trading with sufficient frequency and volume, that they can be considered liquid
- The inclusion of a measure of the counterparties' non-performance risk in the fair value measurement of loans and advances, which involves the modelling of dynamic credit spreads
- The inclusion of credit valuation adjustment and debit valuation adjustment in the fair value measurement of derivative instruments
- The inclusion of own credit risk in the calculation of the fair value of financial liabilities

There have been no significant changes in the valuation techniques applied when valuing financial instruments. The general principles applied to those instruments measured at fair value are outlined below:

Loans and advances

Loans and advances include mortgage loans, other asset-based loans, including collateralised debt obligations, and other secured and unsecured loans.

In the absence of an observable market for these instruments, the fair value is determined by using internally developed models that are specific to the instrument and that incorporate all available observable inputs. These models involve discounting the contractual cash flows by using a credit-adjusted zero-coupon rate.

Investments and securities

Investments and securities include government and government-guaranteed securities, listed and unlisted debt securities, preference shares and debentures, listed and unlisted equity securities, listed and unlisted pooled investments (see below), short-term funds and securities treated as investments, and certain other securities.

Pooled investments represent the Group's holdings of shares/units in open-ended investment companies, unit trusts, mutual funds and similar investment vehicles. Pooled investments are recognised at fair value. The fair values of pooled investments are based on widely published prices that are regularly updated or models based on the market prices of investments held in the underlying pooled investment funds.

Other investments and securities that are recognised at fair value are measured at observable market prices where available. In the absence of observable market prices, these investments and securities are fair valued utilising one or more of the following techniques: discounted cash flows, the application of an EBITDA multiple or any other relevant technique.

Investments in associated undertakings and joint ventures held by investment-linked insurance funds and venture capital divisions

Investments in associated undertakings and joint ventures are valued using appropriate valuation techniques. These techniques may include price earnings multiples, discounted cash flows or the adjusted value of similar completed transactions.

Derivative financial instruments

The fair value of derivatives is determined with reference to the exchange-traded prices of the specific instruments. In situations where the derivatives are traded over the counter the fair value of the instruments is determined by using the discounted cash flows or any other relevant technique.

Investment contract liabilities

The fair value of the investment contract liabilities is determined with reference to the fair value of the underlying funds that are held by the Group.

Third-party interest in consolidation of funds

Third-party interests in consolidation of funds are measured at the attributable fair value of the net assets of each fund.

Amounts owed to bank depositors

The fair values of amounts owed to bank depositors correspond with the carrying amount shown in the consolidated statement of financial position, which generally reflects the amount payable on demand.

Borrowed funds

The fair values of amounts included in borrowed funds are based on quoted market prices at the reporting date where applicable, or by reference to quoted prices of similar instruments.

Other financial assets and liabilities

The fair values of other financial assets and liabilities (comprising cash and cash equivalents, cash with central banks, trade, other receivables and other assets, and trade, other payables, other liabilities and advances due to and from Group companies) reasonably approximate their carrying amounts as included in the statement of financial position as they are short term in nature or re-priced to current market rates frequently.

For the year ended 31 December 2024

E: Financial assets and liabilities continued

E2: Fair values of financial assets and liabilities continued

(b) Fair value hierarchy

Fair values are determined according to the following hierarchy:

Description of hierarchy

Types of instruments classified in the respective levels

Level 1 – quoted market prices: financial assets and liabilities with quoted prices for identical instruments in active markets.

Listed equity securities, listed government securities and other listed debt securities and similar instruments that are actively traded, actively traded pooled investments, listed borrowed funds and reinsurers' share of policyholder liabilities.

Level 2 – valuation techniques using observable inputs: financial assets and liabilities with quoted prices for similar instruments in active markets or quoted prices for identical or similar instruments in inactive markets and financial assets and liabilities valued using models where all significant inputs are observable.

Unlisted equity and debt securities where the valuation is based on models involving no significant unobservable data, with a majority determined with reference to observable prices. Certain loans and advances, certain privately placed debt instruments, third-party interests in consolidated funds, amounts owed to bank depositors and investment contract liabilities.

Level 3 – valuation techniques using significant unobservable inputs: financial assets and liabilities valued using valuation techniques where one or more significant inputs are unobservable.

Unlisted equity and securities with significant unobservable inputs, securities where the market is not considered sufficiently active, including certain inactive pooled investments, and derivatives embedded in certain portfolios of insurance contracts where the derivative is not closely related to the host contract and the valuation contains significant unobservable inputs.

The judgement as to whether a market is active may include, for example, consideration of factors such as the magnitude and frequency of trading activity, the availability of prices and the size of bid/offer spreads. In inactive markets, obtaining assurance that the transaction price provides evidence of fair value or determining the adjustments to transaction prices that are necessary to measure the fair value of the asset or liability requires additional work during the valuation process.

All businesses have significant processes in place to perform reviews of the appropriateness of the valuation of Level 3 instruments.

The majority of valuation techniques employ only observable data and so the reliability of the fair value measurement is high. However, certain financial assets and liabilities are valued on the basis of valuation techniques that feature one or more significant inputs that are unobservable and, for them, the derivation of fair value is more judgemental. A financial asset or liability in its entirety is classified as valued using significant unobservable inputs if a significant proportion of that asset or liability's carrying amount is driven by unobservable inputs.

In this context, 'unobservable' means that there is little or no current market data available for which to determine the price at which an arm's length transaction would be likely to occur. It generally does not mean that there is no market data available at all upon which to base a determination of fair value. Furthermore, in some cases the majority of the fair value derived from a valuation technique with significant unobservable data may be attributable to observable inputs.

Consequently, the effect of uncertainty in determining unobservable inputs will generally be restricted to uncertainty about the overall fair value of the asset or liability being measured.

E3: Disclosure of financial assets and liabilities measured at fair value

(a) Financial assets and liabilities measured at fair value, classified according to fair value hierarchy

The table below presents a summary of the financial assets and liabilities that are measured at fair value in the consolidated statement of financial position according to their IFRS 9 classification. The most material financial asset measured at fair value relates to investments and securities. The Group has exposure to listed and unlisted investments, with a large portion of these investments backing policyholder liabilities.

At 31 December 2024 Rm	Total	Level 1	Level 2	Level 3
Financial assets measured at fair value				
Investments and securities	1 024 232	544 469	416 882	62 881
Derivative financial instruments – assets	4 987	44	4 943	_
Total financial assets measured at fair value	1 029 219	544 513	421 825	62 881
Financial liabilities measured at fair value				
Investment contract liabilities	256 435	-	256 435	_
Third-party interests in consolidated funds	117 896	-	117 896	_
Borrowed funds	9 957	_	9 957	_
Other liabilities	10 595	_	10 595	_
Derivative financial instruments – liabilities	8 332	306	8 026	-
Total financial liabilities measured at fair value	403 215	306	402 909	-

At 31 December 2023	T.A. I	112	1 10	1 1 7
Rm	Total	Level 1	Level 2	Level 3
Financial assets measured at fair value				
Investments and securities ^{1,2}	946 722	519 171	380 734	46 817
Derivative financial instruments – assets	8 210	67	8 143	_
Total financial assets measured at fair value	954 932	519 238	388 877	46 817
Financial liabilities measured at fair value		'		
Investment contract liabilities ¹	230 132		230 132	-
Third-party interests in consolidated funds	109 548	_	109 548	_
Borrowed funds	10 486	_	10 486	_
Other liabilities	10 784	_	10 784	_
Derivative financial instruments – liabilities	11 587	95	11 492	_
Total financial liabilities measured at fair value	372 537	95	372 442	_

Refer to note J8 for details in relation to the restatement due to prior period error

Level 2 investment and securities

Level 2 assets comprise mainly of pooled investments that are not listed on an exchange, but are valued using market observable prices. Pooled investments represent the Group's holdings of shares or units in open-ended investment companies, unit trusts, mutual funds and similar investment vehicles which are not consolidated.

Structured notes and other derivatives are generally valued using option pricing models. For structured notes and other derivatives, principal assumptions concern the future volatility of asset values and the future correlation between asset values. For these valuations, estimates are based on available market data and examination of historical levels. Market data includes the use of a proxy method to derive a volatility or correlation from comparable assets for which market data is more readily available.

Other assets classified as Level 2 include unlisted corporate debt, floating rate notes, money market instruments, listed debt securities that were not actively traded during the period and cash balances that are treated as short term funds. The Level 2 instruments are valued based on discounted projected cash flows, relative yields, or cost basis with reference to market-related inputs. Main inputs used for Level 2 valuations include bond curves and interbank swap interest rate curves.

² In 2023, unlisted money market funds and unit trust funds were incorrectly included in level 1 investments and securities. The amount (R9 989 million) has been reclassified to level 2 as the fair value on investments and securities is derived from valuation techniques based on observable inputs

For the year ended 31 December 2024

E: Financial assets and liabilities continued

E3: Disclosure of financial assets and liabilities measured at fair value continued

(b) Level 3 fair value hierarchy disclosure

The table below reconciles the opening balances of Level 3 financial assets and liabilities to closing balances at the end of the period.

Year ended 31 December Rm	2024	2023
Level 3 financial assets – investments and securities		
At beginning of the year	46 817	42 497
Total net fair value gains recognised in profit or loss	12 088	7 333
Purchases	6 581	8 370
Sales	(5 539)	(10 908)
Transfers in	562	583
Transfers out	(58)	_
Foreign exchange and other	2 430	(1 058)
Total Level 3 financial assets	62 881	46 817
Unrealised fair value gains recognised in profit or loss	5 426	6 232

Transfer between fair value hierarchies

The Group deems a transfer to have occurred between Level 1 and Level 2 when an active, traded primary market ceases to exist for that financial instrument. During the year listed debt securities to the value of R1 364 million (2023: R1 532 million) were transferred from Level 1 to Level 2 as these securities were not actively traded on their primary exchange during the reporting period.

Similarly, the Group deems a transfer to have occurred between Level 2 and Level 1 when an instrument becomes actively traded on the primary market. During the period, listed bonds to the value of R1 826 million (2023: R7 859 million) were transferred from Level 2 to Level 1 as these securities were actively traded on their primary exchange during the reporting period. Pooled investments to the value of R5.9 million (2023: R10 million) were also transferred from Level 2 to Level 1 as markets in which these instruments trade, have become active. Pooled investments to the value of Rnil (2023: R589 million), unlisted debt securities Rnil (2023: R53 million) and equity securities Rnil (2023: R2 million) were also transferred from Level 1 to Level 2 as markets in which these instruments trade, have become less active.

A transfer between Level 2 and Level 3 occurs when any significant inputs used to determine fair value of the instrument become unobservable. At 31 December 2024, Level 3 assets comprised unlisted private company shares, unlisted debt securities and unlisted pooled investments mainly held by policyholder funds for which the majority of the investment risk is borne by policyholders. Equity securities R562 million (2023: R179 million) and unlisted debt securities of Rnil (2023: R405 million) were transferred from Level 2 to Level 3, reflecting the valuation technique used to value these investments as inputs became unobservable.

For all reporting periods, the Group did not have any Level 3 financial liabilities.

(c) Effect of changes in significant unobservable assumptions to reasonable possible alternatives Favourable and unfavourable changes are determined on the basis of changes in the value of the financial asset or liability as a result of varying the levels of the unobservable parameters using statistical techniques. When parameters are not amenable to statistical analysis, quantification of uncertainty is judgemental.

When the fair value of a financial asset or liability is affected by more than one unobservable assumption, the figures shown reflect the most favourable or most unfavourable change from varying the assumptions individually.

The valuations of the private equity investments are performed on an asset-by-asset basis using a valuation methodology appropriate to the specific investment and in line with industry guidelines. In determining the valuation of the investment the principal assumption used is the valuation multiples applied to the main financial indicators (such as adjusted earnings). The source of these multiples may include multiples for comparable listed companies which have been adjusted for discounts for non-tradability and valuation multiples earned on transactions in comparable sectors.

The valuations of asset-backed securities are determined by discounted cash flow models that generate the expected value of the asset, incorporating benchmark information on factors such as prepayment patterns, default rates, loss severities and the historical performance of the underlying assets. The outputs from the models used are calibrated with reference to similar securities for which external market information is available.

The following table sets out information on significant unobservable inputs used in measuring financial instruments classified as Level 3.

Range of unobservable inputs

Valuation technique	Significant unobservable input	2024	2023
Discounted cash flow (DCF)	Risk adjusted discount rate:		
	 Equity risk premium 	2.5% – 5.95%	2.5% - 5.95%
	Liquidity discount rate	5.0% - 25.0%	5.0% - 20.0%
	 Nominal risk-free rate 	3.8 % – 17.64 %	3.8% - 17.6%
	 Credit spreads 	1.05% - 20.0%	1.6% - 15.0%
	Internal rate of return	13.0% - 30.0%	13.0% - 30.0%
	 Preference dividend accrual rate 	8.1 % – 12.5 %	8.5% - 12.5%
	 Marketability discount 	6.3% – 25.0%	10.0% - 30.0%
Price earnings (PE) model/			
multiple/embedded value	PE ratio/multiple	1.06 - 7.84 times	2 – 11.71 times
		See PE ratio	See PE ratio
Sum of parts	PE ratio and DCF	and DCF	and DCF

There has been no change to the nature of the key unobservable inputs to Level 3 financial instruments and the inter-relationship therein from those disclosed in the financial statements for the year ended 31 December 2024. For the purposes of the sensitivity analysis, the most significant unobservable input used to value Level 3 investments and securities have been increased/decreased by 10%. Although the variability of economic indicators may have been more severe during the current period than this, the use of this increment will afford the user the opportunity to assess the impact under multiple economic scenarios.

Rm	At 31 December 2024	At 31 December 2023			At 31 December 2024	At 31 December 2023
Types of financial instruments	Fair v	alues	Valuation techniques used	Significant unobservable input	Fair v measuremen to unobserv	nt sensitivity
Assets Investments and securities	62 881	46 817	Discounted cash flows; Market comparable companies' approach; Adjusted net asset values	Equity risk premium; Liquidity discount rate; Nominal risk-free rate; Credit spreads; Dividend growth rate; Preference dividend accrual rate; Marketability discount rate; PE ratio/multiple	Favourable: 3 678 Unfavourable: 3 480	Favourable: 3 442 Unfavourable: 3 338

The table below shows the sensitivity of the fair value of investments and securities per type of instrument at 31 December:

Rm	At 31 December 2024	At 31 December 2023		At 31 Dec	ember 2024	At 31 Dec	ember 2023
					Sensit	ivities	
Types of financial instruments	Fair v	alues	Most significant unobservable input	Favourable impact	Unfavourable impact	Favourable impact	Unfavourable impact
Assets							
Debt securities, preference shares and debentures	4 699	5 168	Discount rates; Credit spreads	33	31	34	34
Equity securities	12 292	9 463	Discount rate; PE ratio/ multiple; Marketability discount rate	1 067	1 041	710	678
Pooled investments	45 890	32 186	Net asset value of underlying investments	2 578	2 408	2 698	2 626
Total	62 881	46 817		3 678	3 480	3 442	3 338

Fair value gains of R12 088 million (2023: fair value gains of R7 333 million) were recognised on Level 3 assets during the year. The gains are attributable to the approach followed in performing valuations due to low levels of volatility with respect to economic outlook and due to the function of higher comparable multiples.

For the year ended 31 December 2024

E: Financial assets and liabilities continued

E4: Financial instruments designated as FVTPL

Financial instruments have been classified as designated as FVTPL where the Group has satisfied the criteria as described in the accounting policies (refer to note E1). Fair value movements on financial assets designated at FVTPL is recognised in investment return (non-banking) in the consolidated income statement.

Where the business model of a portfolio met the definition of amortised cost or FVOCI, the Group elected to designate the portfolio at FVTPL. This was done to eliminate a mismatch between the valuation of the investment assets and the valuation of the policyholder liability. The policyholder liability is valued at FVTPL and hence the assets backing the policyholder liability should also be as FVTPL.

Designation of instruments as FVTPL, is consistent with the Group's documented risk management strategy and investment mandates. The fair value of the instruments is managed and reviewed on a regular basis by the risk and investment functions of the Group. The risk of the portfolio is measured and monitored on a fair-value basis.

Certain borrowed funds that would otherwise be categorised as financial liabilities at amortised cost under IFRS 9, have been designated as FVTPL. This was done to eliminate a mismatch between the valuation of the investment assets and the valuation of the policyholder liability. Information relating to the change in fair value of these items as it relates to credit risk is shown in the table below:

		Financial liabilities where the change credit risk is recognised in OCI			
Rm	Fair value	Current financial year	Cumulative	Contractual maturity amount	
Borrowed funds at 31 December 2024	9 957	8	387	9 883	
Borrowed funds at 31 December 2023	10 486	2	381	10 383	

The fair values of other categories of financial liabilities designated as FVTPL do not change significantly in respect of credit risk

The change in fair value due to credit risk of financial liabilities designated at FVTPL has been determined as the difference between fair values determined using a liability curve (adjusted for credit) and a risk-free liability curve. This difference is cross-checked to market-related data on credit spreads, where available. The basis for not using credit default swaps to determine the change in fair value due to credit risk is the unavailability of reliable market priced instruments.

E5: Fair value hierarchy for assets and liabilities not measured at fair value

Certain financial instruments of the Group are not carried at fair value, principally investments and securities, loans and advances, certain borrowed funds and other financial assets and financial liabilities that are measured at amortised cost. The calculation of the fair value of these financial instruments represents the Group's best estimate of the value at which these financial assets could be exchanged, or financial liabilities transferred, between market participants at the measurement date.

The Group's estimate of fair value does not necessarily represent the amount it would be able to realise on the sale of the asset or transfer of the financial liability in an involuntary liquidation or distressed sale. More information on financial assets measured at amortised cost can be found in note F1.5. The fair value of these assets approximates its carrying value.

The table below shows the fair value hierarchy only for those assets and liabilities not measured at fair value. Additional information regarding these and other financial instruments not carried at fair value is provided in the narrative following the table.

			Fair value hierarchy		
At 31 December 2024 Rm	Carrying value	Fair value	Level 1	Level 2	Level 3
Financial assets					
Investments and securities	11 000	10 610	-	10 148	462
Financial liabilities					
Investment contract liabilities					
Borrowed funds	2 919	2 919	_	2 919	_

			ran value incluiony			
At 31 December 2023 Rm	Carrying value	Fair value	Level 1	Level 2	Level 3	
Financial assets						
Investments and securities	11 138	10 443	_	8 030	2 413	
Financial liabilities						
Investment contract liabilities	237	237	-	237	_	
Borrowed funds	5 599	5 599		5 599	-	

For trade, other receivables and other assets, cash and cash equivalents and trade, other payables and other liabilities, the carrying amount approximates fair value due to the short-term nature of these balances.

Loans and advances and amounts due to bank depositors principally comprise variable rate financial assets and liabilities. The interest rates on these variable rate instruments are adjusted when the applicable benchmark interest rates change and, therefore, the carrying amount approximates fair value.

The table below displays the Group's primary valuation techniques used in determining the fair value of its financial assets and financial liabilities:

	Valuation technique	Significant inputs
Financial assets		
Investments and securities	Discounted cash flow model	Yield curve
Loans and advances	Discounted cash flow model	Yield curve
Financial liabilities		
Investment contract liabilities	Discounted cash flow model	Spot curve
Borrowed funds	Discounted cash flow model	Yield curve
Amounts owed to bank depositors	Discounted cash flow model	Yield curve

Fair value hierarchy

For the year ended 31 December 2024

E: Financial assets and liabilities continued

E6: Master netting or similar agreements

The Group offsets financial assets and liabilities in the consolidated statement of financial position when it has a legally enforceable right to do so and intends to settle on a net basis simultaneously. Certain master netting agreements do not provide the Group with the current legally enforceable right to offset the instruments.

The majority of these transactions are governed by the principles of International Swaps and Derivatives Association or similar types of agreements. These agreements aim to protect the parties in the event of default.

At 31 December 2024 Rm	Gross amount of financial instrument	Amounts offset in the statement of financial position	Net amounts of financial instruments presented in the statement of financial position	Amounts that may be netted off on the occurrence of a future event ¹	Position not available to be offset
Financial assets					
Derivative financial instruments – assets	4 987	_	4 987	(4 423)	564
Financial liabilities					
Derivative financial instruments – liabilities	8 332	-	8 332	(4 423)	3 909

At 31 December 2023 Rm	Gross amount of financial instrument	Amounts offset in the statement of financial position	Net amounts of financial instruments presented in the statement of financial position	Amounts that may be netted off on the occurrence of a future event ¹	Position not available to be offset
Financial assets Derivative financial instruments					
– assets	8 210	_	8 210	(7 611)	599
Financial liabilities					
Derivative financial instruments – liabilities	11 587	-	11 587	(7 611)	3 976

¹ This represents the amounts that could be offset in the event of default and includes collateral received/pledged at the reporting date. These arrangements are typically governed by master netting and collateral arrangements. Details of the Group's security lending arrangements can be found in note G1

Cash and bond collateral amounts not offset against derivative assets and liabilities in the statement of financial position are R2 443 million (2023: R3 039 million).

F: Financial risk and capital management

The Group is exposed to financial risk through its financial assets, financial liabilities (investment contracts, customer deposits and borrowings), reinsurance assets and insurance liabilities. The key focus of financial risk management for the Group is ensuring that the proceeds from its financial assets are sufficient to fund the obligations arising from its insurance and banking operations. The most important components of financial risk are credit risk, market risk (arising from changes in equity, bond prices, interest and foreign exchange rates) and liquidity risk.

The Board of directors has overall responsibility for the establishment and oversight of the Group's risk management framework. The Board of directors has established the Board Risk committee (BRC), which is responsible for developing and monitoring the Group's risk management policies through the Group Risk Control Function. The BRC reports regularly to the Board of directors on its activities.

The Group's risk preferences and appetite limits are set out as part of the Group strategy and describes specific risk preferences and metrics. This Risk Strategy is reviewed, at a minimum, annually by the Old Mutual Limited Board and subsidiary risk preferences and appetite limits may need to be adjusted accordingly.

The Group manages asset and liability mismatches within a Market Risk Management Framework together with a Liquidity Risk Management Framework, both approved by the Group Asset and Liability committee (ALCO). The aim of the frameworks is to ensure the identification of the applicable financial risks across the Group and provide guidance on the management (including mitigation) of the risks in line with the Group strategy.

The principal mitigation technique with regards to market risk (and asset/liability mismatches) is to match appropriate assets with the liabilities arising from applicable insurance and investment contracts (i.e. non-participating, unit-linked and with profit products) translating the liabilities into financial risk and managing the shareholder investment portfolio within a set mandate considering the Group risk strategy.

For insurance contracts defined as non-profit (i.e. benefits not linked to underlying asset performance) and those with embedded derivatives (i.e. benefits consist of upside participation and downside protection) the resultant market, credit and liquidity risk exposures are borne by the shareholder. Appropriate hedging strategies (which include derivative instruments) ensure that these exposures are managed within appetite. The notes below explain how the risks are managed using the categories utilised in the Market Risk Framework.

F1: Credit risk

Credit risk refers to the risk that a counterparty to a financial instrument will cause a financial loss to the Group by failing to discharge an obligation to repay cash or deliver another financial asset. Losses incurred due to credit risk include actual losses from defaults, declines in the market value of the Group's assets due to credit rating downgrades and/or spread widening, or impairments and write-downs.

The Group also has material exposure through its insurance businesses where credit risk arises predominantly through the management of credit assets backing non-profit contracts (mostly annuity products), but also through direct credit exposure through invested shareholder capital in assets such as fixed income securities, investment properties and retail lending.

The valuation of investment credit securities and associated credit spreads are driven by a variety of factors including general market conditions such as macroeconomic environment, supply and demand dynamics of investment credit, market liquidity as well as counter-specific information. Listed credit instruments are recorded at its market value as reflected on the exchange. The valuation policy for unlisted credit assets outlines the consideration given to general spread direction in the market and a hierarchy of inputs to be used in valuations including latest traded prices of similar assets and adjusted for instrument level specifics.

The Group is also exposed to concentration risk, which is the risk of default by counterparties or in investments in which it has taken large positions, or which are highly correlated. The Group maintains limits on the values of transactions with single counterparties or investments in specific sectors.

The Group is also exposed to credit risk which results indirectly from activities undertaken in the normal course of business such as premium payments, outsourcing contracts, reinsurance, exposure from material suppliers, lending of securities and lending to consumers.

1.1 Credit risk governance

Credit risk is monitored through the Old Mutual Limited Management Credit Risk committee (MCRC), a sub-committee of the Old Mutual Limited Balance Sheet committee (BSC), to enable the Group Executive committee (Exco) to discharge their obligations in terms of the Group's aggregated credit risk appetites, exposures and risk management.

The scope and authority of the committee extends to all activities of the Group in which credit or counterparty credit risks are present. This includes credit risk arising through banking and insurance activities, encompassing both institutional and retail credit. The committee relies on the work and reporting of the credit committees in the various credit-related businesses across the Group and assists the Exco to set and monitor credit policy and credit risk in the Group.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F1: Credit risk continued

1.2 Credit risk management

Credit risk is managed through the implementation of comprehensive policies, processes and controls to ensure a sound credit risk management environment with appropriate credit granting, administration, measurement, monitoring and reporting of credit risk exposure.

The key objective of the Group's Level 1 credit policy is to establish and define the overall framework for the consistent and unified governance, oversight, identification, measurement, monitoring, reporting and management of credit risk and counterparty credit risk across Old Mutual. The Level 1 credit policy sets out the high-level principles which must be applied in this regard. Boards of subsidiaries engaging in business activities that take on credit or counterparty credit risk, in any form (in non-profit funds, asset-based fees, surplus assets, banking and lending, investment guarantee reserves or debtors) regardless of whether it is for the shareholders or policyholders, are required to adopt this policy and ensure all the applicable requirements are implemented and complied with unless it is expressly agreed otherwise.

The Group's Level 2 credit policies and frameworks apply to all businesses taking on credit risk and counterparty credit risk. Level 2 credit policies and frameworks are split into two distinct portfolios: investment credit risk and banking credit risk. The Level 2 credit risk policies and frameworks set out detailed requirements which must be applied in investment management, banking and lending business units. In addition, these Level 2 policies set out the roles and responsibilities for governance committees, business units, functions and individuals involved in credit risk management processes throughout the Group for the business units and functions within the scope of the policy.

The Level 3 credit policies in the business units set out the detailed requirements for each business unit in alignment with the relevant Level 2 credit policy.

The Group manages its credit risk by having a comprehensive risk strategy for all risk types including credit risk, sound investment processes across single assets, single counterparties and aggregate credit portfolio, and comprehensive limit frameworks in place. The risk strategy includes a risk-return framework which sets the overall risk appetite and the risk appetite for specific risk types including credit risk.

Limit frameworks implemented places limits, where applicable, on single facilities, counterparties or groups of counterparties, industry segments, maturity bands and products and are based on both regulatory and economic risk considerations.

The Group ensures comprehensive mandates for the management of credit portfolios relating to insurance businesses are in place, including frameworks, policies and procedures to ensure the appropriate oversight of credit risk. The robust framework ensures a process for identifying, measuring, analysing, monitoring and reporting on risks, including a rigorous model risk governance framework and an independent group model validation capability. Credit risk management follows a rigorous operating model including governance committees, as well as group and business unit roles focused on the management and oversight of credit risk in accordance with Old Mutual Limited's Three Lines of Defence Model. The Group implements formalised and strict escalation processes relating to credit governance and the application, testing and monitoring of risk mitigation actions.

Each investment credit asset acquired follows a strict credit approval process, supported by a credit analysis considering both qualitative and quantitative aspects taking into account the risk return profile. This includes, *inter alia*, financial and industry analysis and risk assessments coupled with Environmental, Social and Governance analysis. Where applicable, external public credit ratings are considered and the credit quality of exposures are reviewed at least on an annual basis.

Risk monitoring ensures that the risk management approaches in place are effective. The Group employs an active risk monitoring approach both at Group level and business unit (BU) level based on the stated risk appetite and corresponding limits set to manage credit risk. The Group monitors credit risk at a portfolio level (aggregated over the BUs) while BUs monitor credit risk on, *inter alia*, individual deal, mandate, fund, product, customer segment, regional, counterparty, economic sector category levels, whichever is applicable, as well as on a BU portfolio level. Credit risk exposures are monitored and assessed using appropriate metrics, including trend analysis and communicated to the relevant governance and management committees. Credit risk is monitored against early warning thresholds and exposures are monitored against limits.

The ongoing monitoring and a proactive view of emerging risks are integrated in the granting of new credit. The credit risk appetite and limits are accordingly adjusted to manage the portfolio in view of actual and potential changes in macroeconomic conditions. Portfolio management actions exists in the investment credit asset environment to reduce the exposure to certain counterparties or industries based on this outlook.

Collateral is mainly used in the investment credit portfolios to mitigate the amount of credit risk taken. This is part of the process to ensure OMLACSA has appropriate legal protection in the event of default. Stricter loan covenant or higher levels or better quality collateral are required based on the counterparty and industry outlook.

Within the expected credit loss (ECL) process, the provision is monitored as part of the ongoing management of the underlying credit portfolio. This includes monitoring of the actual credit experience to the expected levels of the following components; default rates, recovery rates and movements between the different ECL stages. The impact of any changes in the ECL parameters is calculated and reported at BU level. These impacts, together with all other credit risk metrics are reported at the Management Risk Credit committee (a sub-committee of the Board) on a quarterly basis as part of a forward-looking approach to manage credit risk given emerging risks, opportunities and the defined risk appetite. The financial impact of the ECL provision on each BU is included in the monthly finance reporting process.

1.3 Internal credit risk ratings

The Group uses internal credit risk ratings that reflect its assessment of the probability of default of individual counterparties in the investment businesses.

The assessment of credit risk across the Group relies on internally developed rating models to categorise exposures according to their probability of default and loss given default. The rating models comprises 28 rating categories (OMI to OM28). These ratings are determined by incorporating both qualitative and quantitative information that builds on information from established rating agencies like Standard & Poor's and Moody's, supplemented with information specific to the counterparty and other external information that could affect the counterparty's behaviour.

At initial recognition, each risk exposure is allocated to the credit rating based on the available information about the counterparty. All exposures are subsequently monitored through general and tailored procedures. The data used to monitor these exposures include, but are not limited to, credit information from external rating agencies, changes in business and economic conditions, payment record and ageing, customer behaviour, affordability metrics, utilisation of credit limits, probability of default or any other applicable quantitative and qualitative factors.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F1: Credit risk continued

1.4 Concentrations of credit risk

A concentration of credit risk exists when a number of counterparties are located in a geographical region or are engaged in similar activities and have similar economic characteristics that would cause their ability to meet contractual obligations to be similarly affected by changes in economic or other conditions.

The Group monitors concentrations of credit risk by geographic location. The Group manages its credit exposure based on the carrying value of the financial instruments and insurance and reinsurance assets. The following table analyses the concentrations of credit risk by class of financial asset at 31 December 2024.

At 31 December 2024 Rm	South Africa	Africa Regions	Other Regions	Total ¹
Mandatory reserve deposits with central banks	_	178	-	178
Loans and advances	11 750	6 585	_	18 335
Unsecured loans	9 541	1 212	_	10 753
Other secured loans	407	1646	_	2 053
Home loans	557	3 725	_	4 282
Other loans and advances	1 245	2	_	1 247
Investments and securities	871 066	62 191	101 975	1 035 232
Government and government-guaranteed securities	120 628	14 541	_	135 169
Preference shares, other debt securities and debentures	111 537	941	_	112 478
Short-term funds and securities treated as investments	76 806	8 683	_	85 489
Other investments and securities	562 095	38 026	101 975	702 096
Trade, other receivables and other assets	43 283	4 486	516	48 285
Insurance contract assets	6 359	113	_	6 472
Reinsurance contract assets	6 507	2 056	_	8 563
Cash and cash equivalents	31 232	5 421	1 781	38 434
Derivative financial instruments – assets	4 979	8	_	4 987
Assets held for sale	9 414	_	-	9 414

At 31 December 2023 Rm	South Africa	Africa Regions	Other Regions	Total ¹
Mandatory reserve deposits with central banks	_	133	_	133
Loans and advances	12 593	5 617	_	18 210
Unsecured loans	11 449	3 457	-	14 906
Other secured loans	504	1 829	_	2 333
Home loans	220	326	_	546
Other loans and advances	420	5	_	425
Investments and securities ²	814 024	55 228	88 608	957 860
Government and government-guaranteed securities	117 368	12 204	-	129 572
Preference shares, other debt securities and debentures	95 810	1 470	_	97 280
Short-term funds and securities treated as investments	59 461	8 470	_	67 931
Other investments and securities ²	541 385	33 084	88 608	663 077
Trade, other receivables and other assets ²	45 962	2 745	386	49 093
Insurance contract assets	4 811	181	_	4 992
Reinsurance contract assets	6 815	1 983	_	8 798
Cash and cash equivalents	30 735	5 245	2 141	38 121
Derivative financial instruments – assets	8 210	_	_	8 210

¹ Included in the table above comprises all financial assets of the Group. Refer to note F1.5 for a further disclosure on which of these financial assets attract credit risk

² Refer to note J8 for details in relation to the restatement due to a prior period errors

Exposure to credit risk: Financial assets at amortised cost and debt instruments at fair value through 1.5 profit or loss

The following table sets out information about the financial instruments to which the impairment requirements in IFRS 9 are applicable:

At 31 December 2024 Rm	Total financial assets	Within IFRS 9 ECL allowance scope	Outside of IFRS 9 ECL allowance scope
Mandatory reserve deposits with central banks	178	178	-
Loans and advances	18 335	18 335	_
Investments and securities	1 035 232	11 000	1 024 232
Government and government-guaranteed securities	135 169	2 254	132 915
Other debt securities, preference shares and debentures	112 478	352	112 126
Short-term funds and securities treated as investments	85 489	1 219	84 270
Other ¹	702 096	7 175	694 921
Trade, other receivables and other assets	48 285	43 261	5 024
Derivative financial instruments – assets	4 987	_	4 987
Cash and cash equivalents	38 434	38 434	_
Assets held for sale	9 414	368	9 046

¹ Other includes equity securities and pooled investments which are not exposed to credit risk

At 31 December 2023 Rm	Total financial assets	Within IFRS 9 ECL allowance scope	Outside of IFRS 9 ECL allowance scope
Mandatory reserve deposits with central banks	133	133	_
Loans and advances	18 210	18 210	_
Investments and securities ²	957 860	11 138	946 722
Government and government-guaranteed securities	129 573	6 373	123 200
Other debt securities, preference shares and debentures	97 279	749	96 530
Short-term funds and securities treated as investments	67 931	2 732	65 199
Other ^{1, 2}	663 077	1284	661 793
Trade, other receivables and other assets ²	49 093	46 485	2 608
Derivative financial instruments – assets	8 210	_	8 210
Cash and cash equivalents	38 121	38 121	

¹ Other includes equity securities and pooled investments which are not exposed to credit risk 2 Refer to note J8 for details in relation to the restatement due to a prior period errors

For the year ended 31 December 2024

F: Financial risk and capital management continued

F1: Credit risk continued

1.6 Collateral

(a) Loans and advances

Collateral is held as security against certain loans and advances detailed above, with this principally consisting of cash, properties and letters of credit.

(i) Financial collateral

The Group takes financial collateral to support exposures in its banking and securities lending activities of its listed equities and bonds. Collateral held includes cash and debt securities. These transactions are entered into under terms and conditions that are standard industry practice for securities borrowing and lending activities. The fair value of collateral accepted as security for securities lending arrangements amount to R9 908 million (2023: R5 917 million). For both reporting periods, the Group has not provided any cash collateral for security borrowing arrangements.

The Group has placed government securities amounting to R22 672 million (2023: R29 229 million) as collateral for deposits received under repurchase agreements. These amounts represent assets that have been transferred, but do not qualify for derecognition under IFRS 9. The associated (recorded within trade, other payables and other liabilities in the Consolidated Statement of Financial Position) liabilities amounted to R22 519 million (2023: R28 653 million).

(ii) Non-financial collateral

The Group takes other non-monetary collateral to recover outstanding lending exposures in the event of the borrower being unable or unwilling to fulfil its obligations. This includes mortgage over property (both residential and commercial), and liens over business assets (including, but not limited to plant, vehicles, aircraft, inventories and trade debtors) and guarantees from parties other than the borrower. Where the Group is exposed to syndicated lending, the collateral offered by the borrower is secured by security special purpose vehicles.

Should a counterparty be unable to settle its obligations, the Group can take possession of collateral as full or part settlement of such amounts *in lieu* of recovery or restructuring plan. In general, the Group seeks to dispose of such property and other assets that are not readily convertible into cash as soon as the market for the relevant asset permits.

(b) Other collateral

Securities held in respect of unlisted debt securities linked to real estate include first covering mortgages over the underlying properties, cession of rights, title and interest to lease agreements and cession of listed unit-linked debentures. Securities held on loans extended in other industry sectors include cession of shares, debentures, bank accounts and rights to cash balances, accounts receivable and tangible and intangible assets held by the borrower.

1.7 Analysis of financial assets held at amortised cost

				Allowance for ECL			
At 31 December 2024 Rm	Gross carrying amount	Allowance for ECL	Net amount	Stage 1	Stage 2	Stage 3	
Mandatory reserve deposits with							
central banks	178	_	178	_	_	_	
Loans and advances	23 718	(5 383)	18 335	(412)	(376)	(4 595)	
Investments and securities	11 129	(129)	11 000	(25)	(1)	(103)	
Trade, other receivables and other assets	44 699	(1 438)	43 261	_	(1 438)	_	
Cash and cash equivalents	38 434	-	38 434	_	_	-	
Assets held for sale	368	_	368	-	_	_	
	118 526	(6 950)	111 576	(437)	(1 815)	(4 698)	

Allowance for ECL

At 31 December 2023 Rm	Gross carrying amount	Allowance for ECL	Net amount	Stage 1	Stage 2	Stage 3
Mandatory reserve deposits with central banks	133	_	133	_	_	_
Loans and advances	23 191	(4 981)	18 210	(467)	(413)	(4 101)
Investments and securities	11 234	(96)	11 138	(96)	_	_
Trade, other receivables and other assets ¹	47 979	(1 494)	46 485	_	(1 494)	_
Cash and cash equivalents	38 121	_	38 121	_	_	_
	120 658	(6 571)	114 087	(563)	(1 907)	(4 101)

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

The simplified approach for trade receivables has been applied, resulting in measuring the loss allowance at an amount equal to lifetime ECLs. The allowances have been displayed under Stage 2 as allowances within this stage are also calculated on a lifetime ECL basis.

1.8 Credit quality analysis

The following tables set out information about the credit quality of financial assets. The total carrying amounts represent the maximum exposure to credit risk at the reporting date:

At 31 December 2024 Rm	Loans and advances	Govern- ment securities	Other debt securities	Short- term funds	Derivative financial instruments – assets	Cash and cash equivalents	Total
Investment grade (AAA to BBB)	-	11 510	46 545	34 386	2 392	29 424	124 257
Sub-investment grade (BB and lower)	_	112 363	52 221	19 513	2 471	3 207	189 775
Not rated	18 335	11 296	13 712	31 590	124	5 803	80 860
Total	18 335	135 169	112 478	85 489	4 987	38 434	394 892

At 31 December 2023 Rm	Loans and advances	Govern- ment securities	Other debt securities	Short- term funds	Derivative financial instruments – assets	Cash and cash equivalents	Total
Investment grade (AAA to BBB)	_	4 262	43 497	17 152	3 250	32 925	101 086
Sub-investment grade (BB and lower)	_	123 376	44 213	39 086	4 878	1 982	213 535
Not rated	18 210	1 935	9 569	11 693	82	3 214	44 703
Total	18 210	129 573	97 279	67 931	8 210	38 121	359 324

Based on the maturity profile of loans and advances, R5 494 million (2023: R5 582 million) is receivable no more than 12 months after the reporting date and the remaining balance is receivable more than 12 months after the reporting date.

Reinsurance

Reinsurance treaties are only entered into with reinsurers who comply with local regulatory requirements and have an international or national credit rating of A- or better.

1.9 Impairment of financial assets

(a) Overview

During the current financial year, the Group recognised expected credit loss of R1 669 million (2023: R2 349 million).

(b) Calculation of ECL

The ECL impairment loss allowance is an unbiased, probability-weighted amount determined by evaluating a range of possible outcomes that reflects reasonable and supportable information that is available without undue cost or effort of past events, current conditions and forecasts of forward-looking economic conditions. The ECL model is dependent on the availability of relevant and accurate data to determine whether a significant increase in credit risk occurred since initial recognition, the probability of default (PD), the loss given default (LGD) and the possible exposure at default (EAD).

ECL reflects the Group's own expectations of credit losses. However, when considering all reasonable and supportable information that is available without undue cost or effort in estimating ECL, the Group also considers observable market information about the credit risk of the particular financial instrument or similar financial instruments. The ECL loss amount depends on the specific stage where the financial instrument has been allocated to within the ECL model:

- **Stage 1:** At initial recognition a financial instrument is allocated into Stage 1, except for purchased or originated credit impaired financial instruments
- **Stage 2:** A financial instrument is allocated to Stage 2 if there has been a significant increase in credit risk since initial recognition of the financial instrument
- Stage 3: A financial instrument is allocated to Stage 3 if the financial instrument is in default or is considered to be credit impaired

The ECL allowances are measured on either of the following bases:

- Stage 1: ECLs that result from possible default events within the 12 months after the reporting date
- Stage 2 and Stage 3: ECLs that result from all possible default events over the expected life of a financial instrument

For the year ended 31 December 2024

F: Financial risk and capital management continued

- F1: Credit risk continued
- 1.9 Impairment of financial assets continued
- (b) Calculation of ECL continued

The Group measures loss allowances at an amount equal to lifetime ECLs, except for the following, which are measured as 12-month ECLs:

- Financial assets that are determined to have low credit risk at the reporting date
- Financial assets where credit risk (i.e., the risk of default occurring over the expected life of the financial instrument) has not increased significantly since initial recognition

Exposures are assessed on a collective basis in each stage unless there is sufficient evidence that one or more events associated with an exposure could have a detrimental impact on future cash flows. Where such evidence exists, the exposure is assessed on an individual basis. In some instances, financial assets are grouped into categories in accordance with the term of the financial instrument or the percentage of expected payments that were received. Financial assets are also grouped according to the status of the financial asset. The Group makes use of estimates of PDs, LGDs and EADs to calculate the ECL balance for financial assets at amortised cost. Depending on the relevant information available, PDs are based on historic default rate curves or linked to ratings assigned to counterparties which is set using hybrid models which comprise both conventional statistical models and expert judgement.

LGDs are derived from a default recovery time series model that takes recency of payments into account or through internally developed statistical models. The LGD represents losses expected on default, taking into account the mitigating effect of collateral, its expected value when realised and the time-value of money. The forecast value for the collateral is also affected by the range of forward-looking probability-weighted macroeconomic scenarios.

EADs are determined with reference to expected amortisation schedules, historical payment patterns and taking into account credit conversion factors as applicable for undrawn or revolving facilities. The maximum period considered when estimating ECLs is the maximum contractual period over which the Group is exposed to credit risk. The ECL calculation of a financial instrument takes into account both the contractual and available behavioural repayment patterns over the relevant estimation period.

Transfers between stages take place at the end of the period. The impact of the uplift in ECL between stages is disclosed within the transfers themselves.

(c) Significant increase in credit risk and default

When determining whether the credit risk of a financial asset has increased significantly since initial recognition and when estimating ECLs, the Group considers quantitative and qualitative information based on the Group's historical experience, credit assessment and including forward-looking information. The Group's assessment of a significant increase in credit risk from initial recognition consists of a primary and secondary risk driver as follows:

- The primary risk driver aligns to the quantitative credit risk assessments performed, such as the behaviour score, credit rating, probability of default or arrears ageing of a financial instrument
- The secondary risk assessment considers a broad range of qualitative risk factors based on a forward-looking view such as economic and sector outlooks. The secondary risk assessment can be performed on a portfolio basis as opposed to a quantitative assessment at a financial instrument level

These primary and secondary risk drivers are included by the Group as part of the ongoing credit risk management. When making a quantitative assessment, the Group uses the change in the probability of default occurring over the expected life of the financial instrument. This requires a measurement of the probability of default at initial recognition and at the reporting date. A rebuttable assumption is that the credit risk since initial recognition has increased significantly if a financial instrument is 30 days past due on any payments or is one payment in arrears. It is not anticipated that this assumption will be rebutted. Financial assets at amortised cost can be transferred back to Stage 1 or 2 within the ECL model if specific criteria have been met. A financial asset is in default when the financial asset is credit-impaired or if the Basel definition of default is met. Where applicable, the rebuttable presumption that default does not occur later than when a financial asset is 90 days past due, is applied.

(d) Forward-looking information

Forward-looking information includes but is not limited to macroeconomic conditions expected in the future. Forward-looking information used in the ECL calculation reflects the nature and characteristics of the credit risk exposures. Forward-looking information models considers a set of macroeconomic factors and estimates the relationship between these factors and the key parameters used in calculating the ECL. The Group made use of cross-correlation functions, transfer function models, dynamic regression models and co-integration analyses to identify the impact of forward-looking information on the measurement of ECL balances. Forward-looking factors have been considered taking into account risk factors used in risk assessments, stress testing, budgeting as well as strategy and pricing decisions. Relevant factors include factors intrinsic to the entity and its business or derived from external conditions. The Group considers a range of scenarios over a time period of three years. A probability is assigned to the outcome of each scenario and the weighted average outcomes is considered to be the ECL balance. Forward-looking assessments are considered on an individual or collective basis. When correlations do not exist and, where applicable, management applies expert judgement to determine an overlay provision to incorporate best estimates of the impact of forward-looking information. Any overlay provision is based on available information and qualitative risk factors within a governed process. Estimates regarding credit risk parameters and the impact of forward-looking information used in the calculation of the ECL loss amount are reviewed at each reporting date and updated if necessary.

The following table shows the key forecast assumptions used for South Africa to calculate the Group's ECL allowance for the reporting period ended 31 December:

At 31 December 2024			Base o	ase	Upsic growth s		Downs growth s	
Annual average % change year-on-year	2023	2024 ¹	2025	2026	2025	2026	2025	2026
Real GDP growth	0.6	0.6	2.2	2.4	2.5	2.8	1.3	1.5
CPI inflation (average) ¹	6.0	4.4	4.0	4.5	4.3	4.6	4.0	4.3
Prime rate (year end)¹	11.75	11.25	10.50	10.50	10.75	10.75	10.25	10.25

¹ Only CPI and prime rate data for 2024 are actual numbers

At 31 December 2023			Base o	ase	Upsic growth s		Downs growth se	
Annual average % change year-on-year	2022	2023	2024	2025	2024	2025	2024	2025
Real GDP growth	1.9	0.8	1.8	2.4	2.2	2.8	1.0	1.5
CPI inflation (average)	6.9	6.0	4.7	4.5	5.0	4.8	4.0	4.5
Prime rate (year end)	10.50	11.75	10.75	10.25	11.00	10.50	10.25	10.00

Base case scenarios for South Africa as at 31 December 2024

The final months of 2024 saw surprising global economic resilience, easing inflation, further rate cuts, and a sharp US dollar rally following Donald Trump's election victory. Markets had not fully priced in his return, and his proposed policies including stricter immigration controls, higher tariffs and tax cuts, are expected to drive inflation higher. This has led to speculation that the Federal Reserve may pause or halt rate cuts.

At its November Federal Open Market Committee (FOMC) meeting, the Fed signalled it would wait for policy implementation before adjusting its stance. However, by December, some members had already factored in potential inflationary risks, further boosting the dollar. While the Fed is expected to pause its rate-cutting cycle in January, further easing remains possible by mid-2025, assuming policy changes take time to materialise.

The US economy grew an estimated 2.8% annualised in the fourth quarter, but leading indicators point to a slowdown. China also outperformed, reaching its 5% growth target, supported by incremental policy easing and pre-emptive production ahead of potential US tariffs.

Uncertainty remains over Trump's policies, and markets are adopting a cautious 'wait-and-see' approach. The dollar, having priced in worst-case scenarios, is expected to stabilise and weaken slightly in the coming months.

A key feature of the South African economy in late 2024 was improved sentiment. While economic conditions remained weak, optimism grew due to reduced political risk, faster-than-expected disinflation, and the Reserve Bank's November rate cut. The absence of load shedding further boosted morale, raising hopes of a more decisive recovery.

The formation of the Government of National Unity (GNU) eased concerns about political instability and policy implementation, reflected in higher consumer and business confidence. Contributing factors included resolving the electricity crisis, continued disinflation, and the start of the interest rate-cutting cycle.

However, GDP growth remained disappointing. A sharp contraction in agricultural value-add pushed third-quarter GDP into negative territory. While data revisions may soften this decline, 2024 GDP growth is estimated at 0.5% – 0.7%, slightly improving on 2023's 0.6%.

Looking ahead, a combination of easing structural constraints (e.g., improved Transnet transport volumes) and cyclical recovery factors (lower inflation and interest rates) could support GDP growth above 2% in 2025. Rising consumer real incomes, employment gains and subdued inflation will drive consumer spending. Increased private sector investment and labour hiring should further strengthen growth.

Sustained structural improvements could push annual growth to 2.5% – 3% over the medium term, boosting confidence, employment and fiscal stability. A stronger economy would ease fiscal pressures, improving government debt sustainability and potentially restoring South Africa's investment-grade credit rating within two to three years.

Inflation in 2024 started at a peak of 5.6% in February, headline CPI fell to 3% by year end, with a cycle low of 2.8% in October. The decline was broad-based, with December figures showing core inflation at 3.6%, consumer goods inflation at 1.7%, food inflation at 1.7%, and rental inflation at 2.8%.

Inflation is expected to rise moderately in 2025 due to base effects but should stay below 4% through mid-year, stabilising between 4% and 4.5% in the second half of 2025. Despite improved inflation, the Reserve Bank remained cautious, cutting rates by 50 bps (two 25 bps cuts) in late 2024. Another two or three cuts are possible in early 2025.

A stronger rand was expected, but the unexpected US dollar strength disrupted this trajectory. While the rand remains undervalued and could appreciate further, gains will likely be limited by US policy developments. Local economic improvements support a firmer rand, but the currency's recovery would have been more pronounced had Trump not won the US presidential election.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F1: Credit risk continued

1.9 Impairment of financial assets continued

(d) Forward-looking information continued

Forward-looking information for Africa Regions as at 31 December 2024

African markets saw moderate growth in 2024, from 6.2% in Ghana to 4.8% in Kenya, driven by agricultural improvements and economic recovery. However, high inflation, debt and exchange rate volatility constrained government investment. Inflation remained a key issue, particularly in Zimbabwe, Ghana, and Malawi, mainly due to food and energy costs.

In 2025, Kenya is expected to grow 5.5%, supported by fiscal consolidation and policy reforms. Chana's economy (4.8%) will benefit from structural reforms and easing inflation. Malawi (3.5%) faces climate risks, while Zimbabwe struggles with inflation and instability, limiting recovery and foreign investment.

Data used in modelling is provided from a combination of third-party sources (reputable rating agencies) and internal data (e.g. client payment behavioural data).

(e) Write-off policy

The Group writes off a financial instrument at amortised cost when the entity has no reasonable expectation of recovery of the outstanding balance of the instrument. Determining when to write off financial assets is a matter of judgement and incorporates both quantitative and qualitative information. No bad debt written off is subject to enforcement activity.

The following are examples of what could result in the write off of a financial asset at amortised cost:

- Legal prescription
- Settlement campaigns, collection efforts and legal processes do not result in the settlement of balances outstanding
- · Receipt of payments from insurers
- Financial assets have been in arrears for a significant amount of time with no qualifying payments being received in recent months

(f) Critical accounting estimates and judgements - ECL allowances for loans and advances

In determining the ECL allowances for loans and advances, the following significant judgements and estimates were considered.

- In the absence of sufficient depth of data and the sophistication of credit risk management systems and protocols, management applies expert judgement within a governance framework to determine the required parameters. The expert judgement process is based on available internal and external information
- Due to differences in availability of data and maturity of credit risk management across the Group, different approaches are used to determine the key parameters
- Judgement was applied in identifying the qualitative and quantitative triggers and thresholds used to identify significant increases in credit risk since initial recognition of the financial assets. Depending on the availability of reasonable and supportable information without undue cost or effort, significant increases in credit risk is identified through among others, increases in behaviour scores arrears ageing and portfolio assessments.
- is identified through, among others, increases in behaviour scores, arrears ageing and portfolio assessments

 In some instances the 12-month PDs are calculated by a behaviour scoring model that takes into account internal and external information, where available. The 'behaviour PDs' are linked to empirical default rates. A specific change in the behaviour score (and associated PD) indicates that the credit risk has increased significantly since initial recognition. Identifying the specific change in the PD that would trigger a significant increase in credit risk includes a degree of judgement. The behaviour scorecard is monitored and is recalibrated if necessary. Translating 12-months PDs into lifetime PDs requires management judgement and is based on the timing of defaults observed historically. In low default commercial and corporate portfolios PDs are calculated using a combination of internal ratings, default experience and PD floors based on sovereign credit ratings for the jurisdiction
- Various arrears ageing thresholds are also used to determine whether a significant increase in credit risk took place since initial recognition. Judgement is applied to determine the appropriate arrears threshold for different financial assets. The Group also makes use of the rebuttable presumption that a significant increase in credit risk has taken place when a financial asset is 30 days past due or one payment in arrears.
- place when a financial asset is 30 days past due or one payment in arrears

 The Group applies judgement in identifying default and credit-impaired financial assets. In making this judgement, the Group considers the arrears category where the balance has been allocated to, whether the balance is in legal review, debt review or under administration or expert judgement. Financial asset are credit impaired when one or more events with a detrimental impact on the expected cash flows have taken place
- A key judgement in determining the LGDs is the time period that the cash flows must be estimated for. The time
 period is estimated based on historical data that can be volatile. When the cash flows are too volatile the time
 period is capped to limit volatility. LGDs are influenced by estimates of the amounts to be recovered from the
 realisation of collateral and the estimated costs to realise the collateral
- The Group has applied judgement in selecting the following macroeconomic factors: CPI inflation, the reporate, unemployment rate and the household debt-to-income ratio. Management applied judgement in determining the number of scenarios to be used, the probability assigned to each scenario and the time period used to estimate the impact of forward-looking information of the ECL losses. By nature, the estimation of the values of macroeconomic factors in the near future is judgemental and subject to uncertainty.
- of macroeconomic factors in the near future is judgemental and subject to uncertainty

 In the absence of a reliable correlation between macroeconomic factors and ECL losses, the Group applied expert judgement to decide whether a management overlay provision should be included in the measurement of ECL losses. After considering available information and qualitative risk factors within a governed process, the Group concluded that a management overlay provision will not be included in the measurement of ECL losses

(g) Reconciliation of loss allowance relating to financial assets subsequently measured at amortised cost The following table presents a reconciliation from the opening balance to the closing balance of the loss allowance for loans and advances at amortised cost, and how significant changes in the gross carrying amount contributed to changes in the loss allowance.

Loans and advances at amortised cost at 31 December 2024 Rm	Total allowance for ECL	Stage 1	Stage 2	Stage 3
Balance at beginning of the year	(4 981)	(467)	(413)	(4 101)
Originations	(456)	(421)	(29)	(6)
Interest accruals	(776)	(111)	(115)	(550)
Repayments	1 730	353	275	1 102
Transfer to Stage 1	59	(31)	64	26
Transfer to Stage 2	(217)	117	(364)	30
Transfer to Stage 3	(1 191)	114	106	(1 411)
Model and risk parameter changes	(57)	(95)	4	34
Foreign exchange, write-offs and other movements	506	129	96	281
Balance at end of the year	(5 383)	(412)	(376)	(4 595)

Loans and advances at amortised cost at 31 December 2023	Total allowance			
Rm	for ECL	Stage 1	Stage 2	Stage 3
Balance at beginning of the year	(5 207)	(518)	(451)	(4 238)
Originations	(640)	(526)	(54)	(60)
Interest accruals	(727)	(108)	(130)	(489)
Repayments	1 558	382	233	943
Transfer to Stage 1	39	(38)	34	43
Transfer to Stage 2	(361)	138	(418)	(81)
Transfer to Stage 3	(855)	175	114	(1144)
Model and risk parameter changes	107	(32)	89	50
Foreign exchange, write-offs and other movements	1 105	60	170	875
Balance at end of the year	(4 981)	(467)	(413)	(4 101)

Write-offs amounting to R477 million (2023: R671 million) have been recognised in the current reporting period.

The Group uses a similar approach for assessment of ECLs for cash and cash equivalents to those used for debt securities. Impairment on cash and cash equivalents has been measured on a 12-month expected loss basis and reflects the short maturities of the exposures. The Group considers that its cash and cash equivalents have low credit risk based on the external credit ratings of the counterparties with whom balances are held.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F2: Market risk

Market risk is the potential impact of unfavourable changes in foreign exchange rates, interest rates and equity prices on the financial position and financial performance of the Group. Market risk arises differently across the Group's businesses depending on the types of financial assets and liabilities held, which in turn is driven by the nature of the business activities.

The Group has developed risk policies which set out the practices which are used to monitor and manage market risk. These policies are cascaded to business units across the Group. Each of the business units has its own established set of policies, principles and governance processes to monitor and manage market risk within its individual businesses and in accordance with local regulatory requirements.

Market risks on policies where the terms are guaranteed in advance and the investment risk is carried by the shareholders (e.g. guaranteed non-profit annuities) are predominantly matched with suitably dated interest-bearing assets which minimises interest rate risk and ensures adequate asset and liability matching. Residual risk exposures are minimal and within risk appetite and, where applicable, absorbed by discretionary margins (e.g. savings products).

The Asset-Liability Management (ALM) value chain for these products are generally as follows:

- Match interest rate risk with suitable assets see more detail in note F2.2 Interest rate risk
- Manage the counterparty credit risk due to derivative trading with banks through suitable collateral- and margin management processes
- Manage the liquidity risk resulting from the above collateral- and margin management process by holding adequate sources of liquid assets which can serve as collateral (for more details see note F3 Liquidity risk)
- In order to generate liquidity, the Group might enter into securitised short-term funding contracts to create cash liquidity from the matching assets e.g. repurchase agreements (repos). These transactions require similar collateral processes to derivatives and would create similar collateral- and margin risk as described above (for more details see note F3 Liquidity risk)
- Cash raised from the above repo positions, introduce potential liquidity risk and more specifically repo roll risk; we manage this by holding sufficient liquidity to be able to step in and fund short-dated funding gaps where and when applicable (for more details see note F3 Liquidity risk)

Market risks on with profit policies, where investment risk is shared between policyholders and shareholders, are minimised by appropriate bonus declaration practices and having suitable mandates for asset allocation (the stock selection and investment analysis process is supported by well-developed research functions). In addition, shareholder risk is further minimised through dynamically managed hedging strategies based on the risk attached to the various shareholder guarantees. Where residual risk exposures exist (specifically sensitivity to rate and equity volatility) adequate discretionary margins are held to absorb adverse market movements.

Market risk resulting from shareholder investments is managed through set asset allocation mandates in line with the Group strategy. For the South Africa shareholder listed equity portfolio we aim to limit capital losses using a hedged equity strategy. The hedging strategy is executed primarily in the form of zero cost collars where the exposure to losses is limited to 5% – 15% of the investment value while underlying equities track the Capped SWIX total return index.

The principal market risk arising in the Group's banking operations is interest rate risk on the banking book resulting from repricing and/or maturity mismatches between on and off-balance sheet components in all banking business. Governance structures are in place to achieve effective independent monitoring and management of market risk.

2.1 Currency translation risk

The Group has exposure to the risk that the fair value or future cash flows of a financial instrument will fluctuate because of a change in foreign exchange rates. From a capital perspective, the Group's capital is held where our risks are located and currency translation risk would only be realised if we were to require a transfer of surplus capital between regions during a period of stress. As per the Group Risk Strategy, selective appetite exists for currency translation risk.

The functional currencies of the Group's principal overseas operations are pound sterling, US dollar (including Zimbabwe as detailed in note A2) and Kenyan shilling.

In the following tables, the Other category includes the Group's exposure to euro, Namibian dollar, Malawian kwacha, and Nigerian naira.

These foreign currency translation tables below have been prepared on the basis that the values of the economic hedging instruments are reflected at their carrying value as opposed to their notional amounts. Translation of foreign operations into rand does not expose the Group to foreign currency translation risk, but does expose the Group to volatility in financial position and performance of the underlying entities.

At 31 December 2024						
Rm	ZAR	£	US\$	KES	Other	Total
Assets						
Mandatory reserve deposits with central banks	_	_	8	165	5	178
Reinsurance contract assets	8 563	_	_	_	_	8 563
Insurance contract assets	6 472	_	_	-	-	6 472
Loans and advances	11 757	-	3 653	1644	1 281	18 335
Investments and securities	880 128	11 395	100 106	5 481	38 122	1 035 232
Trade, other receivables and other assets	43 125	-	2 318	1 535	1 307	48 285
Derivative financial instruments – assets	4 978	-	_	_	9	4 987
Cash and cash equivalents	31 383	743	4 057	188	2 063	38 434
Total assets that include financial instruments	986 406	12 138	110 142	9 013	42 787	1 160 486
Assets held for sale and distribution	9 414	_	_	_	_	9 414
Total non-financial assets	41 977	7	10 127	1 995	11 275	65 381
Total assets	1 037 797	12 145	120 269	11 008	54 062	1 235 281
Liabilities						
Reinsurance contract liabilities	2 313	_	3	_	122	2 438
Insurance and investment contract liabilities	763 999	10 370	96 363	4 854	45 492	921 078
Third-party interest in consolidation of funds	117 896	_	_	_	_	117 896
Borrowed funds	9 957	_	1 147	1 091	680	12 875
Trade, other payables and other liabilities	82 407	891	2 293	1 201	6 368	93 160
Amounts owed to bank depositors	_	_	3 823	2 225	_	6 048
Derivative financial instruments – liabilities	8 269	_	9	_	54	8 332
Total liabilities that include financial						
instruments	984 841	11 261	103 638	9 371	52 716	1 161 827
Liabilities held for sale and distribution	1 674	-	_	-	-	1 674
Total non-financial liabilities	5 818	6	3 099	61	1 031	10 015
Total liabilities	992 333	11 267	106 737	9 432	53 747	1 173 516

For the year ended 31 December 2024

F: Financial risk and capital management continued

F2: Market risk continued

2.1 Currency translation risk continued

At 31 December 2023 Rm	ZAR	£	US\$	KES	Other	Total
Assets						
Mandatory reserve deposits with central banks	_	_	8	101	24	133
Reinsurance contract assets	8 798	_	_	-	_	8 798
Insurance contract assets	4 992	_	_	_	_	4 992
Loans and advances	12 594	_	_	1 449	4 167	18 210
Investments and securities ¹	819 801	10 965	76 243	4 020	46 831	957 860
Trade, other receivables and other assets ¹	45 654	_	256	1 570	1 613	49 093
Derivative financial instruments – assets	8 154	_	_	_	56	8 210
Cash and cash equivalents	30 174	883	1 444	235	5 385	38 121
Total assets that include financial instruments	930 167	11 848	77 951	7 375	58 076	1 085 417
Assets held for sale and distribution	1 058	_		_	_	1 058
Total non-financial assets ¹	49 841	38	1 626	1 697	17 349	70 551
Total assets	981 066	11 886	79 577	9 072	75 425	1 157 026
Liabilities						
Reinsurance contract liabilities	1508	_	1	_	197	1 706
Insurance and investment contract liabilities ¹	762 131	10 357	70 020	449	6 612	849 569
Third-party interest in consolidation of funds	109 548	_	_	_	_	109 548
Borrowed funds	13 456	_	149	749	1 731	16 085
Trade, other payables and other liabilities ¹	86 976	1 499	1 656	1 229	5 276	96 636
Amounts owed to bank depositors	_	_	_	1 831	3 308	5 139
Derivative financial instruments – liabilities	11 577	_	10	_	_	11 587
Total liabilities that include financial	005 106	33.056	F1 076	/ 252	15.107	1,000,000
instruments	985 196	11 856	71 836	4 258	17 124	1 090 270
Total non-financial liabilities	5 200	8	1 913	1 060	_	8 181
Total liabilities	990 396	11 864	73 749	5 318	17 124	1 098 451

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

The Group may reduce currency translation risk through the use of currency swaps, currency borrowings and forward foreign exchange contracts.

Sensitivity analysis

The following analysis is performed for reasonably possible movements in key variables, with all other variables held constant, showing the impact on, profit before tax, and equity due to changes in the fair value of currency-sensitive monetary assets and liabilities, including those relating to insurance and reinsurance contracts. The correlation of variables will have a significant effect in determining the ultimate impact of currency risk, but to demonstrate the impact due to changes in variables, variables had to be changed on an individual basis. The method used for deriving sensitivity information and significant variables did not change from the previous year:

		Impact on p	rofit after tax	Impact o	on equity
Rm	Change in exchange rate	Strength- ening	Weakening	Strength- ening	Weakening
At 31 December 2024					
GBP	10%	(88)	88	(88)	88
USD	10%	(1 319)	1 319	(1 319)	1 319
KES	10%	(158)	158	(158)	158
At 31 December 2023					
GBP	10%	(2)	2	(2)	2
USD	10%	(583)	583	(583)	583
KES	10%	(375)	375	(375)	375

2.2 Interest rate risk

Interest rate risk is the risk that fluctuating interest rates will unfavourably affect the Group's earnings and the value of its assets, liabilities and capital.

The Group has due regard to the nature of the liabilities and guarantees given to policyholders. Generally, the interest rate risk of such liabilities is managed by investing in fixed interest assets of similar duration.

For guaranteed annuities and protection products (life, funeral, disability and critical illness cover), the interest rate risk is managed by investing in fixed interest assets of varying terms, in order to hedge the liability's exposure to interest rate risk across the yield curve.

For products with embedded guarantees, investment guarantee reserves (IGRs) are calculated on a market-consistent basis. These IGRs are sensitive to movements in interest rates as well as the implied volatility of interest rates, with a reduction in interest rates and/or an increase in implied interest rate volatility increasing the reserves held. Economic hedging is largely in place to mitigate the impact of interest rate movements. A discretionary margin is also held for the potential ineffectiveness of such hedging strategies and for the movements in implied volatilities which are not hedged.

The Group has a policy of hedging the underlying items of insurance contracts with direct participation features by investing in appropriate assets. The fair value movement in underlying items of life savings contracts is therefore matched by equal and opposite movements in hedging assets. Consequently only the impact on the components of the liability other than the underlying items and financial instruments backing these reserves components is disclosed.

Shareholder capital is also exposed to interest rate risk due to fluctuations in the market value of government bonds within the shareholder funds. Interest rate risk also arises due to changes in the fair value of fixed rate debt when interest rates move, which is hedged using swaps.

Changes in interest rates mainly affect profit or loss, and equity, net of tax as follows.

Profit or loss and equity

- Interest revenue and other finance costs on floating-rate financial instruments (assuming that interest rates had varied by 100 basis points during the year)
- Changes in the fair value of derivatives and fixed-rate financial instruments measured at FVTPL
- Changes in the fair value of underlying items of direct participating contracts recognised as insurance finance income or expenses
- Changes in the amount of the Group's share of the fair value of underlying items of onerous direct participating contracts
- Changes in fulfilment cash flows of onerous direct participating contracts arising from interest rate guarantees
- Insurance finance income or expenses recognised in profit or loss for participating and non-life contracts as a result of discounting future cash flows at a revised current rate

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• The net effect of the risk mitigation option recognised in profit or loss

Sensitivity analysis

An analysis of the sensitivity of the Group's profit and loss and equity to a 1% increase or decrease in interest rates at the reporting date, assuming that all other variables remain constant, is presented below.

For the year ended 31 December 2024	Profit o	or loss	Equity	
Rm	Increase	Decrease	Increase	Decrease
Life risk and annuities Insurance contracts (net of reinsurance contracts) Financial instruments Life savings	4 129 (3 802)	(4 739) 4 393	4 131 (3 802)	(4 741) 4 393
Insurance contracts (net of reinsurance contracts) Financial instruments Shareholder funds	2 (64)	(14) 77	(64)	(14) 77
Financial instruments	(151)	163	(151)	163

For the year ended 31 December 2023	Profit o	r loss	Equity	
Rm	Increase	Decrease	Increase	Decrease
Life risk and annuities				
Insurance contracts (net of reinsurance contracts)	2 627	(3 471)	2 627	(3 471)
Financial instruments	(2 770)	3 204	(2 770)	3 204
Life savings				
Insurance contracts (net of reinsurance contracts)	37	(46)	37	(46)
Financial instruments	(83)	99	(83)	99
Shareholder funds				
Financial instruments	(168)	178	(168)	178

For the year ended 31 December 2024

F: Financial risk and capital management continued

F2: Market risk continued

2.2 Interest rate risk continued

Interbank offered rates (IBOR) reforms

Considering the global transition to alternative benchmark rates, the South African Reserve Bank (SARB) has commenced the transition in South Africa from the JIBAR benchmark to the South African Rand Overnight Index Average (ZARONIA). The Market Practitioners Group (MPG), formed by the SARB, advises and assists with interest rate benchmark reform in the South African financial markets. Individuals from the Group participate in various MPG workgroups, allowing consideration of the Group's interests and ensuring that the Group stays up to date with developments and planned timeframes of the reform project.

Broader stakeholder education and training regarding ZARONIA adoption and transition, and the impact thereof, is continuing within the Group to ensure broad-based understanding for purposes of implementation. The SARB's transition plan involves adoption in derivatives markets first, followed by broader market instruments, and finally, the conversion of legacy JIBAR positions to ZARONIA. The Group has launched projects for development towards operational and system readiness, to support transition as per the timelines which continue to be communicated by the SARB from time to time. Some project phases have been completed, some are in process, and some will commence in the near future. JIBAR rates are currently the only affected rates with regards to transition. The following instruments will be impacted:

- · Non-derivative financial assets which comprise cash, cash equivalents, debt securities and fund deposits
- Non-derivative financial liabilities
- Derivatives

Based on current timelines provided by the SARB/MPG the expected transition date from JIBAR-based to ZARONIA-based financial instruments will likely only take place during 2025 and 2026. Impacts to the Group's risk management strategy are dependent on the pace of market adoption and liquidity build in the market.

2.3 Equity price risk

Equity price risk is the risk that fluctuating equity prices will unfavourably affect the Group's earnings and the value of its assets, liabilities and capital.

There is limited exposure to equity price risk in non-profit products as equity securities are generally not regarded as suitable to match such insurance obligations (where the main risk is interest rate risk).

Indirect shareholder exposure to equity price risk exists where fees earned on products (primarily smoothed bonus, with profit annuities and unit-linked) are based on the underlying portfolio.

Shareholder capital is also exposed to equity price risk due to equity investments forming part of the Strategic Asset Allocation (or SAA) strategy. The exposure of SA shareholder capital investments to adverse movements in equity prices is mitigated to a large degree by the utilisation of equity hedging instruments.

For insurance contracts with embedded guarantees valued using the variable fee approach (VFA), the IGRs are calculated on a market-consistent basis that is sensitive to movements in equity prices as well as implied equity volatility, with a reduction in equity prices and/or an increase in implied equity volatility typically increasing the reserves held. Economic hedging is largely in place to mitigate the impact of interest rate movements and any hedge ineffectiveness is reflected in profit and loss. Where equity price risk is not hedged the impact of equity price movements on investment guarantee reserves would unlock the CSM and not impact profit or loss directly.

The Group has a policy of hedging the underlying items of insurance contracts with direct participation features by investing in appropriate assets. The fair value movement in underlying items of life savings contracts is therefore matched by equal and opposite movements in hedging assets. Consequently only the impact on the components of the liability other than the underlying items and financial instruments backing these reserves components is disclosed.

Changes in interest rates mainly affect profit or loss, and equity, net of tax as follows.

Profit or loss and equity

- Changes in the fair value of equity investments measured at FVTPL that are not underlying items
- Changes in the amount of the Group's share of the fair value of underlying items of onerous direct participating contracts
- Changes in fulfilment cash flows of onerous direct participating contracts arising from equity guarantees
- The net effect of the risk mitigation option recognised in profit or loss

Sensitivity analysis

An analysis of the Group's sensitivity to a 5% increase or decrease in equity prices at the reporting date, assuming that all other variables remain constant, is presented below.

For the year ended 31 December 2024	Profit o	or loss	Equity	
Rm	Increase	Decrease	Increase	Decrease
Life savings				
Insurance contracts (net of reinsurance contracts)	83	(82)	84	(83)
Financial instruments	(4)	4	(4)	4
Shareholder funds				
Financial instruments	364	(407)	364	(407)

For the year ended 31 December 2023	Profit o	r loss	Equity	
Rm	Increase	Decrease	Increase	Decrease
Life savings				
Insurance contracts (net of reinsurance contracts)	58	(62)	58	(62)
Financial instruments	(9)	9	(9)	9
Shareholder funds				
Financial instruments	294	(340)	294	(332)

F3: Liquidity risk

Liquidity risk is the risk that the entity will encounter difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or other financial assets. Financial assets that count as available liquidity include cash and money market accounts in holding companies, undrawn amounts in revolving credit facilities and dividends declared by subsidiaries. Financial assets are used to meet liquidity requirements that arise from central expenses, derivative collateral- and margin calls, planned transactions, dividend declarations, subsidiary liquidity shortfalls (if any), capital support and external debt calls.

Subsidiaries are responsible for managing their own liquidity needs in line with the Group Liquidity Risk Policy. This allows the subsidiaries to withstand severe stress events while also considering any applicable local regulations. The work is overseen by the local subsidiary Company's Board, which for material subsidiaries includes Group representation. Liquidity is also held centrally to meet the liquidity demands of a listed holding company.

The Group liquidity position is monitored over a forecast period of 36 months. The Group's liquidity risk appetite is to maintain sufficient liquidity to withstand a one-in-200 year stress event over a one-year period while meeting the demands of ongoing operations.

The primary sources of liquidity risk are:

- Within the Insurance businesses, where derivative instruments may be used for the purposes of hedging and
 efficient portfolio management. The largest exposure of this nature relates to annuity, embedded derivatives and
 risk product portfolios in OMLACSA. The derivative instruments give rise to collateral calls in a changing interest rate
 environment. These are managed by performing rigorous stress tests and ensuring adequate liquidity exists
 to cover potential collateral and margin calls
- Within the Banking and Lending businesses, where wholesale funding is sourced to fund loans to customers, liquidity risk arises as a result of refinance risk (the risk that the business cannot raise funding to cover maturing debts) or as a result of financial covenants imposed by the businesses' lenders:
 - → Old Mutual Finance does not take retail deposits and a portion of its funding is provided by wholesale lenders, subject to financial covenants
 - → Central African Building Society (CABS) is a regulated building society in Zimbabwe and is subject to local banking regulation. A portion of its funding comes from wholesale lenders and is subject to financial covenants
 - → Faulu Microfinance Bank Limited (FAULU) is a regulated deposit-taking micro-lender and is subject to local regulation. A portion of its funding comes from wholesale lenders and is subject to financial covenants

For the year ended 31 December 2024

F: Financial risk and capital management continued

F3: Liquidity risk continued

General Covenant Management:

- For entities that have sourced wholesale funding subject to maintaining financial covenants, the respective covenants are monitored by the borrowing entity on an ongoing basis and reported to the central treasury team monthly
- The consolidated view of all financial covenants is also presented at various committee's such as the Old Mutual Limited Asset and Liability committee, Old Mutual Limited Balance Sheet committee and Old Mutual Limited Board Risk committee
- Should an instance arise during which a financial covenant is breached, specific emphasis is placed on management actions that could be put in place to remedy the breach and formal waivers are negotiated with the respective lenders. The most common financial covenants that are in place across the Group include ratios that measure the capital adequacy of the borrower entities as well as non-performing loan and credit loss ratios for lending businesses within the group

The Group's central treasury function either directly manages liquidity (including OMLACSA) or has oversight over business unit liquidity management. Risks are mitigated by a combination of holding readily accessible liquidity where the risks lie, whether these arise from shareholder commitments or policyholder liabilities, having access to contingent sources of liquidity such as revolving credit facilities (which also includes multi-currency contingent liquidity facilities), management processes to monitor lending covenants and suitable management actions to proactively remedy any deterioration in the covenant status or liquidity coverage. In the event of a liquidity risk scenario occurring the actual actions to be taken will be tailored to the specific circumstances.

The contractual maturities of the Group's financial liabilities and insurance contracts are set out in notes G and H.

F4: Insurance risk

The Group assumes liability risk, sometimes referred to as insurance risk, by issuing both life and general insurance contracts under which the Group agrees to compensate the policyholder or beneficiary if a specified uncertain future event affecting the policyholder occurs. This risk includes mortality and morbidity risk for life insurance contracts, as well as non-life risk from events such as fire or accident arising under general insurance contracts. As such, the Group is exposed to the uncertainty surrounding the timing and severity of such claims.

The principal risk is that the frequency and severity of claims is greater than expected and that the Group does not charge premiums appropriate for the risk accepted. Insurance events are, by their nature, random, and the actual number and size of events during any one year may vary from those estimated using established statistical techniques.

Another key risk is that the actual return on the portfolio of assets held by the Group is not sufficient to cover the return assumption used in calculating claims and other reserves.

The Group's risk philosophy is therefore to hold capital where the risks lie and the Group only takes on risks that we can understand, price appropriately and have the skills to monitor and manage.

Risk management objectives and policies for mitigating insurance risk

The Group manages insurance risk through the following mechanisms:

- An agreed risk preference for all risk types, including those relating to insurance
- The diversification of business over several classes of insurance and large numbers of uncorrelated individual risks, by which the group seeks to reduce variability in loss experience
- The maintenance and use of information management systems, which provide current data on the risks to which the business is exposed and the quantification of such risks
- Actuarial models, which use the above information to calculate premiums and monitor decrements and claims
 patterns. Past experience and statistical methods are used
- Guidelines for concluding insurance contracts and assuming insurance risks. These include underwriting principles and product pricing procedures
- Reinsurance, which is used to limit the Group's exposure to large single claims and catastrophes. When selecting
 a reinsurer, consideration is given to those companies that provide high security using rating information from both
 public and private sources
- The mix of assets, which is driven by the nature and term of the insurance liabilities. The management of assets and liabilities is closely monitored to ensure that there are sufficient interest-bearing assets to match the guaranteed portion of liabilities. Hedging instruments are used at times to limit exposure to equity market and interest rate movements

Management of insurance risks
The following table summarises the variety of insurance risks to which the Group is exposed, and the methods by which it seeks to mitigate these risks.

Risk type	Nature of risk	Risk management
Liability - mortality	Misalignment of policyholders to the appropriate pricing basis or impact of anti-selection or random fluctuation in deaths, resulting in a loss.	Experience is closely monitored. Mortality rates can be reset at the end of the guarantee term. Underwriting limits, health requirements, spread of risks and training of underwriters and reinsurance all mitigate the risk.
Liability – morbidity	Misalignment of policyholders to the appropriate pricing basis or impact of anti-selection or random fluctuation in disability/critical illness, resulting in a loss.	Experience is closely monitored. Morbidity rates can be reset at the end of the guarantee term. Underwriting limits, health requirements, spread of risks and training of underwriters all mitigate the risk.
Liability - longevity	Possible increase in annuity costs due to policyholders living longer.	For non-profit annuities, improvement to longevity is allowed for in pricing and valuation. Experience is closely monitored. For with profit annuity business, the longevity risk is carried by policyholders and any mortality profit or loss is reflected in bonuses declared.
Liability - mortality catastrophe	Natural and non-natural disasters could result in increased mortality risk and payouts on policies.	Catastrophe excess of loss reinsurance treaty covers claims from one incident occurring within a specified period between a range of specified limits.
Liability - morbidity catastrophe	Natural and non-natural disasters could result in increased morbidity risk and payouts on policies.	Catastrophe excess of loss reinsurance treaty covers claims from one incident occurring within a specified period between a range of specified limits.
Market - yield curve movement	Lower swap curves and higher volatilities cause investment guarantee reserves to increase.	An investment guarantee reserve has been set up to mitigate the risk of poor market performance relative to investment guarantees. Shareholder risk is further minimised through dynamically managed hedging strategies based on the risk attached to the various shareholder guarantees. Hedging is largely in place for most products, and fewer and lower guarantees are typically provided on new business. Where residual risk exposures exist (specifically sensitivity to interest rate volatility and extreme yield curve shape changes), we apply the risk mitigation option to reflect changes in the effects of financial risk on investment guarantee reserves in profit and loss. The CSM will be adjusted for changes in the effects of financial risk that are not hedged. The movement on the hedging instruments will go through profit and loss, consequently the preferred approach is for the movement in the hedged liability to be treated consistently to minimise mismatches.
Market - asset price movement	Unfavourable movements in asset prices may result in asset values being less than guaranteed policy values, particularly on smooth bonus business. (This product delivers stable, or 'smooth' returns over time, the smoothing approach delivers investment returns in the form of annual bonuses.)	An investment guarantee reserve has been set up to mitigate the risk of poor market performance relative to investment guarantees. Shareholder risk is further minimised through dynamically managed hedging strategies based on the risk attached to the various shareholder guarantees. Interest rate hedging is largely in place for most products, and fewer and lower guarantees are typically provided on new business. Where residual risk exposures exist (specifically sensitivity to interest rate and equity volatility, extreme yield curve shape changes), we apply the risk mitigation option to reflect changes in the effects of financial risk on investment guarantee reserves in profit and loss. The CSM will be adjusted for changes in the effects of financial risk that are not hedged. The movement on the hedging instruments will go through profit and loss, consequently the preferred approach is for the movement in the hedged liability to be treated consistently to minimise mismatches.

For the year ended 31 December 2024

F: Financial risk and capital management continued Insurance risk continued

Risk type	Nature of risk	Risk management		
Tax	Tax risk is the risk that the projected taxation basis for basic life assurance business is incorrect, resulting in contracts being incorrectly priced. Tax risk also represents potential changes in the interpretation or application of prevailing tax legislation applicable to either policyholders or shareholders, resulting in higher taxes reducing profitability or increasing shareholder tax burdens.	The taxation position of the operations is projected annually and tax changes will result in changes to new business pricing models as part of the annual control cycle. High-risk issues and emerging trends are reported internally on a quarterly basis.		
Policyholder behaviour	The risk that business performance will be below projections as a result of negative variances in new business volumes and margins, and lapse, rebate and expense experience. A natural consequence of doing business, which is proportional to the size of our business, is that it will grow as the businesses grow. These arise as a result of new products and new business.	Good business practices and disciplines. When selling new business, the Group will only sell products that meet its customers' needs and which they can afford, which then has a better chance of staying on books (this benefits both the customer and the Group). The Group offers innovative products to suit different clients and needs, enabling it to find opportunities even in challenging market conditions. In order to limit lapse risk, products are designed to limit the financial loss on surrender, subject to 'Treating Customers Fairly' principles. Expense risk is limited through the quarterly monitoring of budgets and forecasts.		
Business volume risk	Business volumes are not in line with those allowed for in the pricing of products, meaning the expenses are not fully recovered.	Business volumes are closely monitored, and pricing assumptions may be updated to allow appropriately for the expenses incurred by the Group in writing and maintaining policies.		
Expenses	Expense risk is the risk that actual expenses and expense inflation differ from expected levels. Higher expenses and expense inflation may result in emerging profit falling below the Group's profit objectives.			
Lapse risk	Lapse risk arises where policies lapse before initial costs are recouped, or where lapse experience differs from pricing assumptions.	Product design also allows for surrender penalties in early surrender with certain products. Experience is closely monitored. Premium rates can be reset at the end of the guarantee term. Old Mutual Rewards benefits offered to our customers also contribute towards encouraging persistence.		

Risk type	Nature of risk	Risk management
Mass lapse risk	Mass lapse risk is the risk that the Group will not be able to continue operations after losing the policyholders due to market panic or some other external event.	The Group holds capital to guard against a mass lapse scenario. This includes an allowance for operating expenses over a one-year period.
Property and Casualty: Exposure relating to catastrophe events	Natural and non-natural disasters could result in increased claims experience which could result in underwriting losses.	The Group sets out the total aggregate exposure that it is prepared to accept in certain territories to a range of events, such as natural catastrophes. The aggregate position is reviewed annually. The Group uses a number of modelling tools to monitor aggregation and to simulate catastrophe losses in order to measure the effectiveness of the reinsurance programmes and the net exposure of the Group.
Property and Casualty: Insurance risk	The principal risk is that the frequency or severity of claims is greater than expected and that the Group does not charge premiums appropriate for the risk accepted.	The Group's underwriting strategy seeks diversity to ensure a balanced portfolio and is based on a large portfolio of similar risks spread over a large geographical area. The underwriting strategy is set out in an annual business plan and risk appetite that determines the classes of business to be written, the territories in which business is to be written and the industry sectors to which the Group is prepared to accept exposure. Adherence to the underwriting delegated authorities is managed through the underwriting portfolio management and quality assurance processes.
Property and Casualty: Reinsurance risk	Reinsurance risk is the risk that the reinsurance cover placed is inadequate and/or inefficient relative to the Group's risk management strategy and objectives.	The Group buys a combination of proportional and non-proportional reinsurance treaties to reduce the overall volatility as well as the net exposure on any one risk/event to within the stated annual risk appetite limits.
Property and Casualty: Claims development	The Group is liable for all insured events that occurred during the term of the contract, even if the loss is discovered after the end of the contract term, subject to predetermined time scales dependent on the nature of the insurance contract. The Group is therefore exposed to the risk that claims reserves will not be adequate to fund historic claims (runoff risk).	The majority of the Group's insurance contracts are classified as 'short tailed', meaning that most claims are settled within a year after the loss date. This contrasts with the 'long tailed' classes where the claims cost takes longer to materialise and settle. The Group's long-tailed business is generally limited to liability, personal accident, third-party motor liability and certain engineering classes. To manage runoff risk the Group takes all the reasonable steps to ensure that it has appropriate information regarding its claims exposures and adopts sound reserving practices. Further, there is a specific capital provision to allow for the risk of inadequate reserves.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F4: Insurance risk continued

Underlying items of contracts with direct participation features

The following table sets out the composition and fair value of the underlying items of the Group's life savings contracts.

Year ended 31 December Rm	2024	2023
Cash and cash equivalents	32 031	20 595
Government bonds	39 441	37 935
Other debt securities	28 548	28 420
Equities	128 764	128 690
Pooled investments	295 773	277 533
Properties	13 633	15 059
Other	13 527	14 840
	551 717	523 072

¹ The Group's life savings contracts are insurance contracts with direct participation features, measured using the variable fee approach

Concentration of insurance risk

Concentration risk is the risk of a large number of claims from a single event or in a particular geographical area. The Group manages concentration risk through various mechanisms and monitors the opportunities for mitigating actions. Such mechanisms include: underwriting principles and product pricing procedures, reinsurance and the diversification of business over several classes of insurance and large numbers of uncorrelated individual risks. The Group's insurance businesses are focused on different market segments, resulting in a mix of individual and institutional clients, as well as ranges across low-income, middle-income market and high net worth clients.

The risk of several claims arising simultaneously on individual lives is small, while the retained exposure per life is relatively low. Group life contracts are similar to individual insurance contracts but there is greater risk of correlation between claims on group schemes because the assured lives live in the same geographical location or work in the same industry, hence a higher degree of concentration risk exists. Reinsurance is further used to protect against the concentration of risk through managing the maximum claim amount retained by the Group on a specific policy.

The following table sets out the carrying amounts of the Group's insurance contracts (net of reinsurance) by country of issue:

At 31 December Rm	2024	2023
South Africa	593 730	554 434
Namibia	22 642	20 757
Kenya	4 328	3 354
Zimbabwe	13 277	14 460
Other	18 069	14 110
	652 046	607 115

Sensitivity analysis

Changes in key assumptions used to value insurance contracts would result in increases or decreases to the insurance contract provisions recorded, with impact on profit/(loss) and/or shareholders' equity. The effect of a change in assumption is mitigated by the offset (partial or full) to the bonus stabilisation reserve in the case of smoothed bonus products in South Africa.

The following tables demonstrate the effect of a change in a key assumption to policyholder liabilities related to insurance contracts while other assumptions remain unchanged. The analysis presents the sensitivities both before and after risk mitigation by reinsurance, it includes policyholder tax, however, excludes shareholder tax.

Eartha year anded 31 December 2024	СЅМ		Profit or loss		Equity	
For the year ended 31 December 2024 Rm	Gross	Net	Gross	Net	Gross	Net
Life risk and annuities						
5% increase in mortality rates	(2 879)	(2 167)	(917)	(768)	(917)	(768)
5% decrease in mortality rates	2 941	2 213	912	762	912	762
5% increase in morbidity rates	(741)	(534)	(161)	(158)	(161)	(158)
5% decrease in morbidity rates	743	535	160	159	160	159
5% increase in annuitant mortality rates	635	635	15	15	15	15
5% decrease in annuitant mortality rates	(672)	(672)	(12)	(12)	(12)	(12)
10% increase in discontinuance (lapse) rates	(1 044)	(1 099)	(294)	(308)	(294)	(308)
10% decrease in discontinuance (lapse) rates	1 150	1 214	308	323	308	323
10% increase in maintenance rates (expenses)	(1 223)	(1 252)	(376)	(347)	(377)	(347)
10% decrease in maintenance rates (expenses)	1 237	1 266	358	328	358	329
Life savings						
5% increase in mortality rates	(118)	(118)	(31)	(31)	(31)	(31)
5% decrease in mortality rates	120	120	31	31	31	31
5% increase in morbidity rates	(11)	(11)	(3)	(3)	(3)	(3)
5% decrease in morbidity rates	11	11	3	3	3	3
5% increase in annuitant mortality rates	(65)	(65)	19	19	19	19
5% decrease in annuitant mortality rates	68	68	(19)	(19)	(19)	(19)
10% increase in discontinuance (lapse) rates	(1 000)	(1 000)	(87)	(87)	(87)	(87)
10% decrease in discontinuance (lapse) rates	1 103	1 103	96	96	96	96
10% increase in maintenance rates (expenses)	(646)	(646)	(198)	(198)	(200)	(200)
10% decrease in maintenance rates (expenses)	660	660	197	197	198	198
Property and Casualty						
5% increase in ultimate claims	-	_	(492)	(229)	(495)	(245)
5% decrease in ultimate claims	_		804	564	816	568

For the year ended 31 December 2024

Financial risk and capital management continued Insurance risk continued F:

F4:

For the year and ad 71 December 2027	CSM		Profit or loss		Equity	
For the year ended 31 December 2023 Rm	Gross	Net	Gross	Net	Gross	Net
Life risk and annuities						
5% increase in mortality rates	(2 783)	(2 101)	(594)	(545)	(592)	(543)
5% decrease in mortality rates	2 845	2 148	590	540	588	538
5% increase in morbidity rates	(728)	(535)	(72)	(91)	(73)	(92)
5% decrease in morbidity rates	726	530	71	91	72	91
5% increase in annuitant mortality rates	592	592	(46)	(46)	(46)	(46)
5% decrease in annuitant mortality rates	(626)	(626)	49	49	49	49
10% increase in discontinuance (lapse) rates	(1 020)	(1 061)	(284)	(305)	(290)	(310)
10% decrease in discontinuance (lapse) rates	1 135	1184	288	308	294	314
10% increase in maintenance rates (expenses)	(1 121)	(1148)	(334)	(307)	(327)	(300)
10% decrease in maintenance rates (expenses)	1 122	1149	340	313	334	307
Life savings						
5% increase in mortality rates	(124)	(116)	(32)	(32)	(33)	(33)
5% decrease in mortality rates	112	117	19	19	20	20
5% increase in morbidity rates	(12)	(12)	(3)	(3)	(3)	(3)
5% decrease in morbidity rates	12	12	3	3	3	3
5% increase in annuitant mortality rates	(50)	(50)	6	6	6	6
5% decrease in annuitant mortality rates	52	52	(6)	(6)	(6)	(6)
10% increase in discontinuance (lapse) rates	(1 038)	(1 038)	(80)	(80)	(76)	(76)
10% decrease in discontinuance (lapse) rates	1 151	1 151	70	70	71	71
10% increase in maintenance rates (expenses)	(704)	(696)	(394)	(394)	(385)	(385)
10% decrease in maintenance rates (expenses)	684	688	378	378	373	373
Property and Casualty						
5% increase in ultimate claims	_	_	(1 278)	(503)	(1 252)	(492)
5% decrease in ultimate claims	-	-	1207	468	1 183	459

Sensitivity analysis

Changes in underwriting risk variables mainly affect the CSM, profit or loss and equity, net of tax as follows.

СЅМ	Changes in fulfilment cash flows not relating to any loss components, other than those recognised as insurance finance income or expenses.
Profit or loss and equity	Changes in fulfilment cash flows relating to loss components. Changes in fulfilment cash flows that are recognised as insurance finance income or expenses in profit or loss.

Assumptions

Actuarial methods are used to estimate the ultimate cost of claims and there are underlying assumptions with these methods. These include the assumption that past experience is a reasonable guide for the future development of claims. In some classes of business, where processes or systems change, adjustments are made in order to estimate the ultimate claims. Judgement is applied where needed, but the methods are reviewed by the Head of Actuarial for reasonability.

Guarantees and options

Some of the insurance contracts issued by the Group contain guarantees and options, the ultimate liability for which will depend significantly on the number of policyholders exercising their options and on market and investment conditions applying at that time.

Certain life assurance contracts include the payment of guaranteed values to policyholders on maturity, death, disability or survival. The published liabilities include the provision for both the intrinsic and time-value of the options and guarantees.

The time-value of options and guarantees has been valued using a market-consistent stochastic asset model that is in alignment with the Advisory Practice Notes (APN) issued by the Actuarial Society of South Africa as guidance, APN 110 in particular. The options and guarantees that could have a material effect on the amount, timing and uncertainty of future cash flows are described in the following table:

uncertainty of future cash flo	ws are described in the following table:
Product category	Description of options and guarantees
Retail	
Death, disability, point and/or maturity guarantees	A closed block of universal life business with an underlying minimum growth rate guarantee (4.25% p.a. for life and endowment business and 4.75% p.a. for retirement annuity business), and smoothed bonus business with vested bonuses, applicable when calculating death, disability and maturity claims.
Guaranteed annuity options	Retirement annuities sold prior to June 1997 contain guaranteed annuity options, whereby the policyholder has an option to exchange the full retirement proceeds for a minimum level of annuity income at maturity.
Corporate	
Vested bonuses in respect of pre-retirement with profits business	There is a material pre-retirement savings smoothed bonus portfolio. Vested bonuses affect the calculation of benefit payments when a member exits from the scheme as the face value is paid out. If, however, a scheme terminates, the lower of face and market value is paid out and the vested bonuses are not guaranteed.
Guaranteed annuity payments in respect of with profit annuity business	There is a significant with profit annuity portfolio. The underlying pricing interest rate is guaranteed and as such the current level of annuity payments (including past declared bonuses) cannot be reduced. If, however, a scheme terminates, the lower of the liability value on the Financial Soundness Valuation basis and the underlying asset market value is paid out.

For the year ended 31 December 2024

F: Financial risk and capital management continued

F4: Insurance risk continued

The following disclosures are provided within the principles of APN 110 issued by the Actuarial Society.

Investment guarantee reserves have been calculated using an internal economic scenario generator (ESG) model that generates product-specific economic scenarios. These scenarios comprise interest rates, inflation and fund returns. The model is calibrated to South African derivative market data (where available and reliable), according to the Group's specific calibration requirements. The calibration has been performed as at 31 December 2022.

The risk-free zero coupon yield curve has been derived from mid-swap spot rates at the calibration date.

Term (years)	zero-coupon yield
1	7.6%
2	7.6 %
3	7.6 %
4	7.8 %
5	8.0%
10	9.4%
15	10.4%
20	10.5%
25	10.3%
30	9.8%

Maturity (years)	Strike	Price	Implied volatility
1	Spot	4.90%	17.60%
1	0.8 times spot	1.14%	22.57%
1	Forward	6.36 %	16.48%
5	Spot	8.39 %	22.88%
5	1.04 ^{^5} times spot	15.19%	21.93%
5	Forward	16.35%	21.82%
20	Spot	2.11%	27.97%
20	1.04 ^{^20} times spot	9.65%	28.08%
20	Forward	24.44%	28.21%

Description of derivative contract ¹	Calculated price (% of spot price)
Five-year put with a strike price equal to (1.04) ⁵ of spot, on an underlying index constructed as 60% FTSE/JSE Top 40 and 40% ALBI, with rebalancing of the underlying index back to these weights taking place yearly.	6.69%
20-year put option based on an interest rate with a strike equal to the present five-year forward rate as at maturity of the put option (stripped from the zero coupon yield curve), which pays out if the five-year interest rate at the time of maturity (in 20 years) is lower than this strike.	0.38%

¹ Note that the FTSE/JSE Top 40 referred to in this section is a capital return index, whereas the ALBI is a total return index

F5: Capital management

The Group aims to maintain its solvency levels within the target range of 155% to 185% (shareholder solvency). The target range has been set with reference to the requirements of relevant stakeholders and seeks to ensure we maintain sufficient, but not excessive, financial strength to support stakeholder requirements and retain financial flexibility through the maintenance of sufficient liquidity.

The Prudential Standards prescribed under the Insurance Act seek to improve policyholder protection and contribute to financial stability through aligning insurers' regulatory capital requirements with underlying risks. It also strengthens the regulatory requirements in respect of governance, risk management and internal controls for insurers and aligns with international standards. In accordance with the Prudential Standards, each insurance company must maintain own funds to cover at a minimum their capital requirements. In practice, companies will hold a buffer above this minimum requirement. The solvency capital requirements (SCR) are the primary solvency capital requirement for South African insurers. The SCR is calibrated to correspond to the amount of own funds that an insurer needs to hold at a confidence level of 99.5% over a one-year period. The SCR can be calculated either using the standard formula or an internal model.

The required capital for OMLACSA, which is the major component of the Group solvency, is calculated using the standard formula. This requires the calculation of capital requirements for each key risk category, namely business risk, market risk, life liability risk, credit, counterparty and concentration risk, operational risk and currency risk. The capital requirements for each risk category are aggregated using a prescribed correlation matrix, which allows for diversification effects between some of the risk categories. Subject to regulatory approval, the standard formula allows for certain methodology elections to be made.

The Group solvency capital position must be compliant with regulatory requirements at all times. In addition to the calculated regulatory capital requirement, the Group holds a buffer above these minimum requirements that will allow it to remain compliant after a pre-defined extreme adverse scenario. The primary sources of capital used by the Group are shareholders' equity and qualifying subordinated debt. There are a number of constraints, including the Group's desired credit rating, required liquidity and dividend capacity, which inform the optimal mix of capital sources.

The Group shareholder solvency ratio represents the regulatory solvency ratio adjusted for material differences in the way the Group manages capital and is consistent with the basis on which the current shareholder solvency target range was established. The Group regulatory solvency ratio at 31 December 2024 is reported at 178% (unaudited).

The OML solvency target range was reviewed in 2024 in line with the three-year review cycle. The OMLACSA solvency target range was reduced from 175% to 210% to 165% to 200% and the Group shareholder solvency target range was reduced from 170% to 200% to 155% to 185%. As part of the 2024 solvency target range review, we considered the treatment of China. Our shareholder solvency target range now includes China on an adjusted South African Prudential basis, which adjusts for yield curve stresses calibrated to the Chinese market rather than the prescribed South African regulatory calibration. This is consistent with the Chinese market data and our shareholder solvency target range was therefore adjusted to reflect the revised treatment. Our target range review also considered optimisations to our risk management processes which included refinements to our hedging strategies. This resulted in lower target ranges with the bottom of the range maintaining similar buffers calibrated to 1-in-200 year perfect storm risk events.

The Group manages its capital based on the regulatory requirements set out by the Prudential Authority for Insurance Groups with OML as the designated holding company of the Group. The Group targets an OML shareholder solvency coverage ratio of 155% to 185%.

At 31 December Rm (unaudited)	Optimal target range	2024	2023	Change (2024 vs 2023)
OMLACSA ¹				
Eligible own funds		54 955	59 055	
Solvency capital requirement (SCR)		29 366	29 061	
Regulatory solvency ratio (%)	165% to 200% ³	187 %	203%	(16%)
Group				
Eligible own funds		100 076	99 752	
Solvency capital requirement (SCR)		56 238	56 336	
Regulatory solvency ratio (%)1		178%	177%	1%
Eligible own funds		100 076	97 726	
Solvency capital requirement (SCR)		55 033	51 456	
Shareholder solvency ratio (%) ²	155% to 185% ⁴	182%	190%²	(8%)

The comparatives have been re-presented to align with the Prudential Authority submission
In 2024, we introduced a Group shareholder solvency ratio which included China on a local C-ROSS basis, consistent with the basis upon which our target range was set at that time. The December 2023 comparatives is in line with the June 2024 disclosed results

^{3 2023: 175%} to 210% 4 2023: 170% to 200%

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities

G1: Investment and securities and derivative financial assets and liabilities

(a) Investments and securities

The table below analyses the investments and securities that the Group invests in, either for its own proprietary behalf (shareholder funds) or on behalf of third parties (either policyholder funds or pooled investments).

At 31 December		
Rm	2024	2023
Government and government-guaranteed securities	135 169	129 573
Other debt securities, preference shares and debentures	112 478	97 279
Listed	27 264	25 347
Unlisted	85 214	71 932
Equity securities	347 590	337 242
Listed ^{1,2}	330 506	325 531
Unlisted	17 084	11 711
Pooled investments ³	353 420	324 270
Listed ^{1,5}	160 368	148 951
Unlisted	193 052	175 319
Short-term funds and securities treated as investments ⁴	85 489	67 931
Other	1 086	1 565
Total	1 035 232	957 860

¹ An error was detected regarding the presentation of exchange-traded funds. As a result, listed equity securities amounting to R873 million was reclassified to listed pooled investments

Investments and securities are regarded as current and non-current assets based on the intention with which the financial assets are held, as well as their contractual maturity profile. Of the amounts shown above, R64 999 million (2023: R56 122 million) is expected to be recoverable within 12 months from the reporting date. The remaining balance is non-current.

The majority of the listed equity securities are traded on well-established exchanges such as the New York Stock Exchange, London Stock Exchange and Johannesburg Stock Exchange.

The Group's holdings of unlisted equity securities arise principally from private equity investment and unlisted investment vehicles.

(b) Derivative financial assets and liabilities

Derivative financial assets and liabilities predominantly consist of interest rate swaps and bond-forward contracts used to economically hedge the Group's borrowed fund fixed and variable rate exposures.

		202	24		2023			
	Carryin	g value	Notion	Notional value Carrying value		Notion	Notional value	
At 31 December Rm	Assets	Liabilities	Assets	Liabilities	Assets	Liabilities	Assets	Liabilities
Interest rate swaps	4 851	(7 832)	100 668	128 618	8 147	(11 216)	140 894	150 452
Forward rate agreements	78	(111)	8 235	4 599	19	(277)	32 210	25 253
Other (options and futures)	58	(389)	-	_	44	(94)	_	_
Total	4 987	(8 332)	108 903	133 217	8 210	(11 587)	173 104	175 705

R171 million (2023: R464 million) of the total derivative financial assets is regarded as current with the remainder being non-current.

R222 million (2023: R422 million) of the total derivative financial liabilities is regarded as current with the remainder being non-current.

² Included in listed equity securities are treasury shares that are not eliminated due to the Group's accounting policy choice amounting to R1505 million
3 Pooled investments represent the Group's holdings of shares or units in open-ended investment companies, unit trusts, mutual funds and similar investment vehicles which are not consolidate

⁴ Included in short-term funds and securities treated as investments is cash and cash equivalents of R33 471 million (2023: R 21 335 million)

⁵ Refer to note J8 for details in relation to the restatement due to a prior period error

Maturity analysis

The table below provides the maturity profile of the anticipated future cash flows based on contractual maturity dates for derivative liabilities. It is presented on an undiscounted basis, and will therefore differ from the carrying value of derivative liabilities above:

At 31 December Rm	2024	2023
Less than one year	(245)	(516)
Greater than one year and less than five years	(1 420)	(1 436)
Greater than five years	(15 410)	(22 334)
Total	(17 075)	(24 286)

G2: Insurance and investment contracts

Accounting policies

2.1

Classification of contracts

Insurance contracts are contracts under which the Group accepts significant insurance risk from a policyholder by agreeing to compensate the policyholder if a specified uncertain future event adversely affects the policyholder. In making this assessment, all substantive rights and obligations, including those arising from law or regulation, are considered on a contract-by-contract basis. The Group uses judgement to assess whether a contract transfers insurance risk (i.e. if there is a scenario with commercial substance in which the Group has the possibility of a loss on a present value basis) and whether the accepted insurance risk is significant.

Contracts that have a legal form of insurance but do not transfer significant insurance risk and expose the Group to financial risk are classified as investment contracts and follow financial instruments accounting under IFRS 9. Some investment contracts without discretionary participation features (DPF) issued by the Group fall under this category.

Some investment contracts issued by the Group contain DPF, whereby the investor has the right and is expected to receive, as a supplement to the amount not subject to the Group's discretion, potentially significant additional benefits based on the return of specified pools of investment assets. The Group accounts for these contracts under IFRS 17.

The Group issues insurance contracts with direct participation features that are substantially investment-related service contracts where the return on the underlying items is shared with policyholders. Underlying items comprise specified portfolios of investment assets that determine amounts payable to policyholders.

An insurance contract with direct participation features is defined by the Group as one which, at inception, meets the following criteria:

- The contractual terms specify that the policyholders participate in a share of a clearly identified pool of underlying items
- The Group expects to pay to the policyholder an amount equal to a substantial share of the fair value returns on the underlying items
- The Group expects a substantial proportion of any change in the amounts to be paid to the policyholder to vary with the change in fair value of the underlying items

The Group has set the threshold for 'substantial' in the above criteria at 50% (i.e. in excess of 50%) of amounts paid to the policyholder will vary with the change in fair value of the underlying items. This assessment is performed by considering the characteristics of the different contracts and only applying a quantitative approach where it is unclear whether the contract is substantially investment related or not.

All other insurance contracts originated by the Group are insurance contract without direct participation features.

In the normal course of business, the Group uses reinsurance to mitigate its risk exposures. A reinsurance contract transfers significant risk if it transfers substantially all the insurance risk resulting from the insured portion of the underlying insurance contracts, even if it does not expose the reinsurer to the possibility of a significant loss.

Separation of components of insurance contracts

Before the Group accounts for an insurance contract based on the guidance in IFRS 17, it analyses whether the contract contains components that should be separated. IFRS 17 distinguishes three categories of components that have to be accounted for separately:

- Cash flows relating to embedded derivatives that are required to be separated
- Cash flows relating to distinct investment components
- Promises to transfer distinct goods or distinct non-insurance services

The Group applies IFRS 17 to all remaining components of the contract.

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.1 Accounting policies continued

Level of aggregation of insurance contracts

The Group manages insurance contracts issued by product lines within an operating segment. Insurance contracts within a product line that are subject to similar risks and are managed together are aggregated into a portfolio of contracts. Each portfolio is further disaggregated, by considering either the individual contracts or a set of contracts, into groups of contracts that are issued within a calendar year (annual cohorts) and are (i) contracts that are onerous at initial recognition; (ii) contracts that at initial recognition have no significant possibility of becoming onerous subsequently; or (iii) a group of remaining contracts. Profitability assessment is only performed at a set of contracts level where reasonable and supportable information exists to conclude that a set of contracts will have homogeneous profitability. These groups represent the level of aggregation at which insurance contracts are initially recognised and measured. Such groups are not subsequently reconsidered.

Recognition

Groups of insurance contracts issued are initially recognised from the earliest of the following:

- The beginning of the coverage period
- The date when the first payment from the policyholder is due or actually received, if there is no due date
- When the Group determines that a group of contracts becomes onerous

Insurance contracts acquired in a business combination, or a portfolio transfer are accounted for as if they were entered into at the date of acquisition or transfer.

Investment contracts with DPF are initially recognised at the date the Group becomes a party to the contract. The Group becomes party to a contract when the Group accepts the first payment, which is the date from which the Group has an obligation to provide investment-return or investment-related service.

The Group recognises a group of proportionate reinsurance contracts held from the later of:

- The beginning of the coverage period of the group of reinsurance contracts held
- The date of initial recognition of any underlying contract

If the Group recognises an onerous group of underlying contracts before the beginning of the coverage period of the group of reinsurance contracts held, then the group of proportionate reinsurance contracts held is recognised at the same time as the onerous group of underlying contracts.

The Group recognises a group of non-proportionate reinsurance contracts held (such as group-wide catastrophe stop-loss reinsurance) from the beginning of the coverage period of the group of reinsurance contracts; this is typically the first period in which premiums are paid or reinsurance recoveries are received.

Reinsurance contracts are to be recognised in full for all underlying insurance contracts expected to be issued that fall within the boundary of the reinsurance contracts held. An insurance contract is derecognised when it is:

- Extinguished (i.e. when the obligation specified in the insurance contract expires or is discharged or cancelled)
- The contract is modified and certain additional criteria are met

Modification

When an insurance contract is modified by the Group as a result of an agreement with the counterparties or due to a change in regulations, the Group treats changes in cash flows caused by the modification as changes in estimates of the fulfilment cash flows (FCF), unless the conditions for the derecognition of the original contract are met. The Group derecognises the original contract and recognises the modified contract as a new contract if any of the following conditions are present:

- (a) If the modified terms had been included at contract inception and the Group would have concluded that the modified contract:
 - (i) Is not in scope of IFRS 17
 - (ii) Results in different separable components
 - (iii) Results in a different contract boundary
 - (iv) Belongs to a different group of contracts
- (b) The original contract represents an insurance contract with direct participation features, but the modified contract no longer meets that definition, or vice versa
- (c) The original contract was accounted for under the premium allocation approach (PAA), but the modification means that the contract no longer meets the eligibility criteria for that approach

Derecognition

When an insurance contract not accounted for under the PAA is derecognised from within a group of insurance contracts, the Group:

- (a) Adjusts the FCF to eliminate the present value of future cash flows and risk adjustment for non-financial risk relating to the rights and obligations removed from the Group.
- (b) Adjusts the CSM (unless the decrease in the FCF is allocated to the loss component of the liability for remaining coverage (LFRC) of the Group) in the following manner, depending on the reason for the derecognition:
 - (i) If the contract is extinguished, in the same amount as the adjustment to the FCF relating to future service
 - (ii) If the contract is transferred to a third party, in the amount of the FCF adjustment in (a) less the premium charged by the third party
 - (iii) If the original contract is modified resulting in its derecognition, in the amount of the FCF adjustment in (a) adjusted for the premium the Group would have charged had it entered into a contract with equivalent terms as the new contract at the date of the contract modification, less any additional premium charged for the modification. When recognising the new contract in this case, the Group assumes such a hypothetical premium as actually received
- (c) Adjusts the number of coverage units for the expected remaining coverage to reflect the number of coverage units removed

When an insurance contract accounted for under the PAA is derecognised, adjustments to the FCF to remove related rights and obligations and account for the effect of the derecognition result in the following amounts being charged immediately to profit or loss:

- (a) If the contract is extinguished, any net difference between the derecognised part of the LFRC of the original contract and any other cash flows arising from extinguishment
- (b) If the contract is transferred to the third party, any net difference between the derecognised part of the LFRC of the original contract and the premium charged by the third party
- (c) If the original contract is modified resulting in its derecognition, any net difference between the derecognised part of the LFRC and the hypothetical premium the entity would have charged had it entered into a contract with equivalent terms as the new contract at the date of the contract modification, less any additional premium charged for the modification

Measurement

Fulfilment cash flows

The FCF are the current estimates of the future cash flows within the contract boundary of a group of contracts that the Group expects to collect from premiums and payout for claims, benefits and expenses, adjusted to reflect the timing and the uncertainty of those amounts.

The estimates of future cash flows:

- (a) Are based on a probability-weighted mean of the full range of possible outcomes
- (b) Are determined from the perspective of the Group, provided the estimates are consistent with observable market prices for market variables
- (c) Reflect conditions existing at the measurement date

While the rates should reflect current market conditions, they could differ between groups or even different cash flow types of insurance contracts due to the characteristics, nature and uncertainty of the cash flows involved. By discounting expected linear cash flows (e.g. expected expenses) at market rates and by using a risk-neutral valuation for non-linear risks (e.g. investment guarantee reserves) uncertainty in these are allowed for appropriately. Refer to note G2.2 Life and Savings for more detail.

An explicit risk adjustment for non-financial risk is estimated separately from the other estimates. For contracts measured under the PAA, unless the contracts are onerous, the explicit risk adjustment for non-financial risk is only estimated for the measurement of the liability for incurred claims (LIC).

The estimates of future cash flows are adjusted using the current discount rates to reflect the time-value of money and the financial risks related to those cash flows, to the extent not included in the estimates of cash flows. The discount rates reflect the characteristics of the cash flows arising from the groups of insurance contracts, including timing, currency and liquidity of cash flows. The determination of the discount rate that reflects the characteristics of the cash flows and liquidity characteristics of the insurance contracts requires significant judgement and estimation.

In the measurement of reinsurance contracts held, the probability-weighted estimates of the present value of future cash flows include the potential credit losses and other disputes of the reinsurer to reflect the non-performance risk of the reinsurer.

The Group estimates certain FCF at the portfolio level or higher and then allocates such estimates to groups of contracts. IFRS 17 requires the inclusion of an allocation of fixed and variable overheads in FCF. Most overheads are, by their nature, not directly attributable to specific portfolios of insurance contracts, consequently they must be allocated to portfolios on appropriate bases.

These bases are specific to each portfolio and are generally volume based, for example:

- New business policy volumes
- In-force policy volumes
- Premium flows

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.1 Accounting policies continued

IFRS 17 further allows fulfilment cash flows to be estimated at a higher level of aggregation than the profitability group, but then requires that the resulting fulfilment cash flows be allocated to each group of contracts. The items requiring allocation include actual cash flow amounts for premiums, benefits, acquisition and maintenance costs, tax cash flows specifically chargeable to the policyholder and investment components. These amounts need to be allocated to groups as they are only available at a product or portfolio level in the underlying financial records. This allocation is done using projected cash flows from the start of the period, adjusted for the actual closing position and new business written over the period. Where transactional data extracts from policy administration systems are available, these are used to do the allocations.

The Group uses consistent assumptions to measure the estimates of the present value of future cash flows for the group of reinsurance contracts held and such estimates for the groups of underlying insurance contracts.

Insurance acquisition cash flows arise from the activities of selling, underwriting and starting a group of contracts that are directly attributable to the portfolio of contracts to which the group belongs. Other costs that are incurred in fulfilling the contracts include:

- Claims handling, maintenance and administration costs
- Recurring commissions payable on instalment premiums receivable within the contract boundary
- Costs that the Group will incur in providing investment services
- Costs that the Group will incur in performing investment activities to the extent that the Group performs them to enhance benefits from insurance coverage for policyholders by generating an investment return from which policyholders will benefit if an insured event occurs
- Income tax and other costs specifically chargeable to the policyholders under the terms of the contracts

Contract boundary

Cash flows are within the boundary of an insurance contract if they arise from the rights and obligations that exist during the period in which the policyholder is obligated to pay premiums or the Group has a substantive obligation to provide the policyholder with insurance coverage or other services. A substantive obligation ends when:

- (a) The Group has the practical ability to reprice the risks of the particular policyholder or change the level of benefits so that the price fully reflects those risks
- (b) Both of the following criteria are satisfied:
 - (i) The Group has the practical ability to reprice the contract or a portfolio of contracts so that the price fully reflects the reassessed risk of that portfolio
 - (ii) The pricing of premiums related to coverage to the date when risks are reassessed does not reflect the risks related to periods beyond the reassessment date

In assessing the practical ability to reprice, risks transferred from the policyholder to the Group, such as insurance risk and financial risk, are considered; other risks, such as lapse or surrender and expense risk, are not included.

Riders, representing add-on provisions to a basic insurance policy that provide additional benefits to the policyholder at additional cost, which are issued together with the main insurance contracts form part of a single insurance contract with all the cash flows within its boundary.

Some insurance contracts issued by the Group provide policyholders with an option to buy an annuity upon the initially issued policy's maturity. The Group assesses its practical ability to reprice such insurance contracts in their entirety to determine if annuity-related cash flows are within or outside of the insurance contract boundary. As a result of this assessment, non-guaranteed annuity options are not measured by the Group until they are exercised.

Cash flows outside the insurance contracts boundary relate to future insurance contracts and are recognised when those contracts meet the recognition criteria.

When the contract is recognised, it is added to an existing group of contracts or, if the contract does not qualify for inclusion in an existing group, it forms a new group to which future contracts are added.

Cash flows are within the boundaries of investment contracts with DPF if they result from a substantive obligation of the Group to deliver cash at a present or future date.

For groups of reinsurance contracts held, cash flows are within the contract boundary if they arise from substantive rights and obligations of the Group that exist during the reporting period in which the Group is compelled to pay amounts to the reinsurer or in which the Group has a substantive right to receive services from the reinsurer.

The Group's quota share life reinsurance agreements held generally have an unlimited duration but are cancellable for new underlying business with a one-month notice period (individual business) or a three-month notice period (group business) by either party. Facultative arrangements tend to be written as one-year contracts. Thus, the Group treats such reinsurance contracts as a series of annual contracts that cover underlying business issued within a year. Estimates of future cash flows arising from all underlying contracts issued and expected to be issued within one-year's boundary are included in each of the reinsurance contracts' measurement.

The excess of loss reinsurance contracts held provides coverage for claims incurred during an accident year. Thus, all cash flows arising from claims incurred and expected to be incurred in the accident year are included in the measurement of the reinsurance contracts held. Some of these contracts may include mandatory or voluntary reinstatement reinsurance premiums, which are guaranteed per the contractual arrangements and are thus within the respective reinsurance contracts' boundaries.

Risk adjustment for non-financial risk

The risk adjustment for non-financial risk is applied to the present value of the estimated future cash flows and reflects the compensation the Group requires for bearing the uncertainty about the amount and timing of the cash flows from non-financial risk as the Group fulfils insurance contracts.

For reinsurance contracts held, the risk adjustment for non-financial risk represents the amount of risk being transferred by the Group to the reinsurer.

Initial measurement – groups of contracts not measured under the PAA Contractual service margin

The CSM is a component of the carrying amount of the asset or liability for a group of insurance contracts issued representing the unearned profit that the Group will recognise as it provides coverage in the future.

At initial recognition, the CSM is an amount that results in no income or expenses (unless a group of contracts is onerous) arising from:

- (a) The initial recognition of the FCF
- (b) The derecognition at the date of initial recognition of any asset or liability recognised for insurance acquisition cash flows
- (c) Cash flows arising from the contracts in the group at that date

A negative CSM at the date of inception means the group of insurance contracts issued is onerous. A loss from onerous insurance contracts is recognised in profit or loss immediately with no CSM recognised on the balance sheet on initial recognition.

For groups of reinsurance contracts held, any net gain or loss at initial recognition is recognised as the CSM unless the net cost of purchasing reinsurance relates to past events, in which case the Group recognises the net cost immediately in profit or loss. For reinsurance contracts held, the CSM represents a deferred gain or loss that the Group will recognise as a reinsurance expense as it receives reinsurance coverage in the future.

For insurance contracts acquired, at initial recognition, the CSM is an amount that results in no income or expenses arising from:

- (a) The initial recognition of the FCF
- (b) Cash flows arising from the contracts in the group at that date, including consideration received for the contracts as a proxy for the premiums received at the date of acquisition. In a business combination, the consideration received is the fair value of the contracts at that date

For onerous contracts acquired as part of a business combinations, the Group recognises the difference between the consideration paid (after excluding amounts relating to other assets/liabilities acquired) and the FCF as goodwill or as a gain on a bargain purchase. For onerous contracts acquired as part of a transfer of insurance contracts this difference is recognised as a loss in profit or loss.

The Group establishes a loss component of the liability for remaining coverage for this excess.

For reinsurance contracts acquired where the underlying contracts are onerous at the date of acquisition or transfer a loss recovery component (LRC) is set up at the date of acquisition or transfer.

The LRC will be recognised as goodwill or as a gain on a bargain purchase where the business was acquired as part of a business combination. For transfers of insurance contracts this difference is recognised as an income in profit or loss

Subsequent measurement – groups of contracts not measured under the PAA

The carrying amount at the end of each reporting period of a group of insurance contracts issued is the sum of:

- (a) The LFRC, comprising:
 - (i) The FCF related to future service allocated to the group at that date
 - (ii) The CSM of the group at that date
- (b) The LIC, comprising the FCF related to past service allocated to the group at the reporting date

The carrying amount at the end of each reporting period of a group of reinsurance contracts held is the sum of:

- (a) the LFRC, comprising:
 - (i) The FCF related to future service allocated to the group at that date
 - (ii) The CSM of the group at that date
- (b) The incurred claims, comprising the FCF related to past service allocated to the group at the reporting date

For a group of contracts to which the premium allocation approach does not apply, the Group continues to treat the premiums receivable from the intermediary as future cash flows within the boundary of an insurance contract and, applying IFRS 17, includes them in the measurement of the group of insurance contracts until recovered in cash.

Changes in fulfilment cash flows

The FCF are updated by the Group for current assumptions at the end of every reporting period, using the current estimates of the amount, timing and uncertainty of future cash flows and of discount rates.

The way in which the changes in estimates of the FCF are treated depends on which estimate is being updated:

- (a) Changes that relate to current or past service are recognised in profit or loss
- (b) Changes that relate to future service are recognised by adjusting the CSM or the loss component within the LFRC as per the policy on the next page.

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.1 Accounting policies continued

Subsequent measurement - groups of contracts not measured under the PAA continued

For insurance contracts measured under the general measurement model (GMM), the following adjustments relate to future service and thus adjust the CSM:

- (a) Experience adjustments arising from premiums received in the period that relate to future service and related cash flows such as insurance acquisition cash flows and premium-based taxes
- (b) Changes in estimates of the present value of future cash flows in the LFRC, except those relating to the effect of the time-value of money and the effect of financial risk and changes thereof
- (c) Differences between any investment component expected to become payable in the period and the actual investment component that becomes payable in the period
- (d) Differences between any policyholder loan expected to become repayable (plus any insurance finance income or expenses related to that expected repayment before it becomes repayable in the period) and the actual policyholder loan that becomes repayable in the period
- (e) Changes in the risk adjustment for non-financial risk that relate to future service

Adjustments (a) to (d) are measured using the locked-in discount rates as described in the section Interest accretion on the CSM below.

For insurance contracts under the GMM, the following adjustments do not relate to future service and thus do not adjust the CSM:

- (a) Changes in the FCF for the effect of the time-value of money and the effect of financial risk and changes thereof
- (b) Changes in the FCF relating to the LIC
- (c) Experience adjustments relating to insurance service expenses (excluding insurance acquisition cash flows)

For insurance contracts under the VFA, the following adjustments relate to future service and thus adjust the CSM:

- (a) Changes in the Group's share of the fair value of the underlying items, except to the extent that the Group has applied the risk mitigation option to exclude from the CSM changes in the effect of financial risk on the amount of its share of the underlying items or fulfilment cash flows
- (b) Changes in the FCF that do not vary based on the returns of underlying items:
 - (i) Changes in the effect of the time-value of money and financial risks including the effect of financial guarantees
 - (ii) Experience adjustments arising from premiums received in the period that relate to future service and related cash flows such as insurance acquisition cash flows and premium-based taxes
 - (iii) Changes in estimates of the present value of future cash flows in the LFRC, except those described in the following paragraphs (iv) to (vi)
 - (iv) Differences between any investment component expected to become payable in the period and the actual investment component that becomes payable in the period
 - (v) Differences between any policyholder loan expected to become repayable in the period and the actual policyholder loan that becomes repayable in the period
 - (vi) Changes in the risk adjustment for non-financial risk that relate to future service

Adjustments (ii) to (vi) are measured using the current discount rates.

For insurance contracts under the VFA, the following adjustments do not relate to future service and thus do not adjust the CSM:

- (a) Changes in the obligation to pay the policyholder the amount equal to the fair value of the underlying items
- (b) Changes in the FCF that do not vary based on the returns of underlying items:
 - (i) Changes in the FCF relating to the LIC
 - (ii) Experience adjustments relating to insurance service expenses (excluding insurance acquisition cash flows)

Changes to the contractual service margin

For insurance contracts issued, at the end of each reporting period, the carrying amount of the CSM is adjusted by the Group to reflect the effect of the following changes:

- (a) The effect of any new contracts added to the group
- (b) For contracts measured under the GMM, interest accreted on the carrying amount of the CSM
- (c) Changes in the FCF relating to future service are recognised by adjusting the CSM. Changes in the FCF are recognised in the CSM to the extent the CSM is available. When an increase in the FCF exceeds the carrying amount of the CSM, the CSM is reduced to zero, the excess is recognised in insurance service expenses and a loss component is recognised within the LFRC. When the CSM is zero, changes in the FCF adjust the loss component within the LFRC with correspondence to insurance service expenses. The excess of any decrease in the FCF over the loss component reduces the loss component to zero and reinstates the CSM
- (d) The effect of any currency exchange differences
- (e) The amount recognised as insurance revenue for services provided during the period determined after all other adjustments above

For a group of reinsurance contracts held, the carrying amount of the CSM at the end of each reporting period is adjusted to reflect changes in the FCF in the same manner as a group of underlying insurance contracts issued, except that when underlying contracts are onerous and thus changes in the underlying FCF related to future service are recognised in insurance service expenses by adjusting the loss component, respective changes in the FCF of reinsurance contracts held are also recognised in the insurance service result.

Interest accretion on the CSM

Under the GMM, interest is accreted on the CSM using discount rates determined at initial recognition that are applied to nominal cash flows (locked-in discount rates). If more contracts are added to the existing groups in the subsequent reporting periods, the Group revises the locked-in discount curves by calculating weighted-average discount curves over the period that contracts in the group are issued. The weighted-average discount curves are determined by multiplying the new CSM added to the group and their corresponding discount curves over the total CSM.

Adjusting the CSM for changes in the FCF relating to future service

The CSM is adjusted for changes in the FCF measured applying the discount rates as specified above in the Changes in fulfilment cash flows section.

Release of the CSM to profit or loss

The amount of the CSM recognised in profit or loss for services in the period is determined by the allocation of the CSM remaining at the end of the reporting period over the current and remaining expected coverage period of the group of insurance contracts based on coverage units.

The total number of coverage units in a group is the quantity of coverage provided by the contracts in the group over the expected coverage period. The coverage units are determined at each reporting period-end prospectively by considering:

- (a) The quantity of benefits provided by contracts in the group
- (b) The expected coverage duration of contracts in the group
- (c) The likelihood of insured events occurring, only to the extent that they affect the expected duration of contracts in the group

For reinsurance contracts held, the CSM is released to profit or loss as services are received from the reinsurer in the period.

The Group changes the treatment of accounting estimates made in previous annual financial statements when applying IFRS 17 in this subsequent annual reporting period.

Onerous contracts – loss component

When adjustments to the CSM exceed the amount of the CSM, the group of contracts becomes onerous and the Group recognises the excess in insurance service expenses and records it as a loss component of the LFRC.

When a loss component exists, the Group allocates the following between the loss component and the remaining component of the LFRC for the respective group of contracts, based on the ratio of the loss component to the FCF relating to the expected future cash outflows:

- (a) Expected incurred claims and expenses for the period
- (b) Changes in the risk adjustment for non-financial risk for the risk expired
- (c) Finance income/(expenses) from insurance contracts issued

The amounts of loss component allocation in (a) and (b) above reduce the respective components of insurance revenue and are not reflected in insurance service expenses.

Decreases in the FCF in subsequent periods reduce the remaining loss component and reinstate the CSM after the loss component is reduced to zero. Increases in the FCF in subsequent periods increase the loss component.

Initial and subsequent measurement - groups of contracts measured under the PAA

The Group uses the PAA for measuring contracts with a coverage period of one year or less, or where it reasonably expects that such a simplification would produce a measurement of the liability for remaining coverage that would not differ materially from the one that would be produced by applying the GMM.

The Group enters into cell captive arrangements in terms of which it underwrites insurance contracts on behalf of clients (cell owners). The Group thus accounts for those insurance policies as insurance contracts issued.

The cell owners enter into shareholder participation agreements (SPAs), which transfer the risks and rewards of these insurance contracts to the cell owners. Consequently, the SPAs are accounted for as in-substance reinsurance contracts by the Group.

The contractual terms of the SPAs result in the remaining coverage component of the reinsurance contract balances equalling:

- The cumulative preference share capital contributed by the cell owner, plus/(minus)
- Accumulated after-tax profits/(losses) in the cell, less
- Preference dividends paid to the cell owner (if any)

irrespective of whether the GMM or the PAA is applied. This is supported by a test case where both models have been applied to these contracts and yielded an insignificant difference. Consequently, the Group reasonably expects that the PAA would produce a measurement of the liability for remaining coverage that would not differ materially from the one that would be produced applying the GMM. The Group has chosen to apply the PAA to these portfolios.

On initial recognition of insurance contracts issued, the Group measures the LFRC at the amount of premiums received, less any acquisition cash flows allocated to the group of contracts adjusted for any amounts arising from the derecognition of any prepaid acquisition cash flows asset.

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.1 Accounting policies continued

Initial and subsequent measurement – groups of contracts measured under the PAA continued For groups of insurance contracts measured under the PAA that do not contain contracts with a coverage period greater than one year, the Group expenses acquisition cash flows as the costs are incurred.

On initial recognition of reinsurance contracts held, the Group measures the remaining coverage at the amount of ceding premiums paid.

The carrying amount of a group of insurance contracts issued at the end of each reporting period is the sum of: (a) The LFRC

(b) The LIC, comprising the FCF related to past service allocated to the group at the reporting date

The carrying amount of a group of reinsurance contracts held at the end of each reporting period is the sum of:

- (a) The remaining coverage
- (b) The incurred claims, comprising the FCF related to past service allocated to the group at the reporting date

For insurance contracts issued, at each of the subsequent reporting dates, the LFRC is:

- (a) Increased for premiums received in the period
- (b) Decreased for insurance acquisition cash flows paid in the period (if applicable)
- (c) Decreased for the amounts of expected premiums received recognised as insurance revenue for the services provided in the period
- (d) Increased for accretion of interest (if applicable)
- (e) Increased for the amortisation of insurance acquisition cash flows in the period recognised as insurance service expenses (if applicable)

For reinsurance contracts held, at each of the subsequent reporting dates, the remaining coverage is:

- (a) Increased for ceding premiums paid in the period
- (b) Decreased for the amounts of ceding premiums recognised as reinsurance expenses for the services received in the period

The Group does not adjust the LFRC for insurance contracts issued and the remaining coverage for reinsurance contracts held for the effect of the time-value of money where, at initial recognition, the entity expects the time between any premium becoming due and providing the related insurance contact services is one year or less, except with the following exception:

Subscription amounts received from the cell owner for the issue of preference shares are accounted for as amounts
due to the third-party cell owner in the remaining coverage component. When subscription amounts attract
interest because of investment returns earned on underlying investments, the interest that accrues to the cell
owner is accounted for as reinsurance finance income and expenses

If a group of contracts becomes onerous, the Group increases the carrying amount of the LFRC to the amounts of the FCF determined under the GMM with the amount of such an increase recognised in insurance service expenses.

Subsequently, the Group amortises the amount of the loss component within the LFRC by decreasing insurance service expenses. The loss component amortisation is based on the passage of time over the remaining coverage period of contracts within an onerous group. If facts and circumstances indicate that the expected profitability of the onerous group during the remaining coverage has changed, then the Group remeasures the FCF by applying the GMM and reflects changes in the FCF by adjusting the loss component as required until the loss component is reduced to zero.

For a group of contracts to which the PAA applies the Group does not increase the liability for remaining coverage, it does so only when it recovers the premiums in cash from the intermediary.

Presentation

Portfolios of insurance contracts that are assets and those that are liabilities, and portfolios of reinsurance contracts that are assets and those that are liabilities, are presented separately in the statement of financial position. Any assets or liabilities recognised for cash flows arising before the recognition of the related group of contracts (including any assets for insurance acquisition cash flows under (iii)) are included in the carrying amount of the related portfolios of contracts.

The Group disaggregates amounts recognised in the statement of profit or loss into (a) an insurance service result, comprising insurance revenue and insurance service expenses; and (b) insurance finance income or expenses.

Income and expenses from reinsurance contracts are presented separately from income and expenses from insurance contracts. Income and expenses from reinsurance contracts, other than insurance finance income or expenses, are presented on a net basis as 'net expenses from reinsurance contracts' in the insurance service result.

Insurance revenue and expenses

Insurance revenue and insurance service expenses exclude any investment components and are recognised as follows:

Measurement and presentation

Insurance revenue - Contracts not measured under the PAA

The Group recognises insurance revenue as it satisfies its performance obligations – i.e. as it provides services under groups of insurance contracts. For contracts not measured under the PAA, the insurance revenue relating to services provided for each year represents the total of the changes in the liability for remaining coverage that relate to services for which the Group expects to receive consideration, and comprises the following items:

- A release of the CSM, measured based on coverage units provided (see 'Release of the CSM' below)
- Changes in the risk adjustment for non-financial risk relating to current services
- Claims and other insurance service expenses incurred in the year, generally measured at the amounts expected at the beginning of the year. This includes amounts arising from the derecognition of any assets for cash flows other than insurance acquisition cash flows at the date of initial recognition of a group of contracts (see (v)), which are recognised as insurance revenue and insurance service expenses at that date
- Other amounts, including experience adjustments for premium receipts for current or past services for the life risk segment and amounts related to incurred policyholder tax expenses for the participating segment

In addition, the Group allocates a portion of premiums that relate to recovering insurance acquisition cash flows to each period in a systematic way based on the passage of time. The Group recognises the allocated amount, adjusted for interest accretion at the discount rates determined on initial recognition of the related group of contracts, as insurance revenue and an equal amount as insurance service expenses.

Insurance revenue - Contracts measured under the PAA

For contracts measured under the PAA, the insurance revenue for each period is the amount of expected premium receipts for providing services in the period. The Group allocates expected premiums equally to each period of related insurance contract services, unless the expected pattern of the release of risk during the coverage period differs significantly from an even basis. In the latter case, expected premium receipts are allocated to the period based on the expected timing of incurred claims and other incurred insurance service expenses.

Loss components

For contracts not measured under the PAA, the Group establishes a loss component of the liability for remaining coverage for onerous groups of insurance contracts. The loss component determines the amounts of fulfilment cash flows that are subsequently presented in profit or loss as reversals of losses on onerous contracts and are excluded from insurance revenue when they occur. When the fulfilment cash flows are incurred, they are allocated between the loss component and the liability for remaining coverage excluding the loss component on a systematic basis.

Changes in FCFs relating to future services and changes in the amount of the Group's share of the fair value of the underlying items for direct participating contracts are allocated solely to the loss component. If the loss component is reduced to zero, then any excess over the amount allocated to the loss component creates a new CSM for the group of contracts.

Insurance service expenses

Insurance service expenses arising from insurance contracts are recognised in profit or loss generally as they are incurred. They exclude repayments of investment components and comprise the following items:

- Incurred claims and other insurance service expenses: For some life risk contracts, incurred claims also include premiums waived on death or detection of critical illness
- Amortisation of insurance acquisition cash flows: For contracts not measured under the PAA, this is equal to the
 amount of insurance revenue recognised in the year that relates to recovering insurance acquisition cash flows. For
 contracts measured under the PAA, the Group amortises insurance acquisition cash flows on a straight-line basis
 over the coverage period of the group of contracts
- Losses on onerous contracts and reversals of such losses
- Adjustments to the liabilities for incurred claims that do not arise from the effects of the time-value of money, financial risk and changes therein
- Impairment losses on assets for insurance acquisition cash flows and reversals of such impairment losses

Net expenses from reinsurance contracts

Net expenses from reinsurance contracts comprise an allocation of reinsurance premiums paid less amounts recovered from reinsurers.

The Group recognises an allocation of reinsurance premiums paid in profit or loss as it receives services under groups of reinsurance contracts. For contracts not measured under the PAA, the allocation of reinsurance premiums paid relating to services received for each period represents the total of the changes in the asset for remaining coverage that relate to services for which the Group expects to pay consideration.

For contracts measured under the PAA, the allocation of reinsurance premiums paid for each period is the amount of expected premium payments for receiving services in the period.

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.1 Accounting policies continued

Measurement and presentation continued

For a group of reinsurance contracts covering onerous underlying contracts, the Group establishes a loss-recovery component of the asset for remaining coverage to depict the recovery of losses recognised:

- On recognition of onerous underlying contracts, if the reinsurance contract covering those contracts is entered into before or at the same time as those contracts are recognised
- For changes in fulfilment cash flows of the group of reinsurance contracts relating to future services that result from changes in fulfilment cash flows of the onerous underlying contracts

The loss-recovery component determines the amounts that are subsequently presented in profit or loss as reversals of recoveries of losses from the reinsurance contracts and are excluded from the allocation of reinsurance premiums paid. It is adjusted to reflect changes in the loss component of the onerous group of underlying contracts, but it cannot exceed the portion of the loss component of the onerous group of underlying contracts that the Group expects to recover from the reinsurance contracts.

Insurance finance income and expenses

Insurance finance income and expenses comprise changes in the carrying amounts of groups of insurance and reinsurance contracts arising from the effects of the time-value of money, financial risk and changes therein, unless any such changes for groups of direct participating contracts are allocated to a loss component and included in insurance service expenses. They include changes in the measurement of groups of contracts caused by changes in the value of underlying items (excluding additions and withdrawals).

The Group has chosen not to disaggregate insurance finance income and expenses between profit or loss and OCI. All insurance finance income and expenses for the period is presented in profit or loss.

The Group disaggregates changes in the risk adjustment for non-financial risk between insurance service result and insurance finance income or expenses.

2.2 Significant judgements and estimates

Fulfilment cash flows

The Group's objective in estimating future cash flows is to determine the expected value of a range of scenarios that reflects the full range of possible outcomes. The cash flows from each scenario are discounted and weighted by the estimated probability of that outcome to derive an expected present value. If there are significant interdependencies between cash flows that vary based on changes in market variables and other cash flows, then the Group uses stochastic modelling techniques to estimate the expected present value. Stochastic modelling involves projecting future cash flows under a large number of possible economic scenarios for market variables such as interest rates and equity returns.

Estimates of future cash flows

In estimating future cash flows, the Group incorporates, in an unbiased way, all reasonable and supportable information that is available without undue cost or effort at the reporting date. This information includes both internal and external historical data about claims and other experience, updated to reflect current expectations of future events.

The estimates of future cash flows reflect the Group's view of current conditions at the reporting date, as long as the estimates of any relevant market variables are consistent with observable market prices.

Investment guarantees embedded in insurance contracts and investment contracts with discretionary participation features are measured using stochastic modelling techniques because the guarantee does not move symmetrically with different investment return scenarios. The Group's measurement of the investment guarantee reserves incorporates a full range of scenarios representing possible future investment return (or interest rate) environments.

Contract boundaries

The assessment of the contract boundary, which defines which future cash flows are included in the measurement of a contract, requires judgement and consideration of the Group's substantive rights and obligations under the contract.

Insurance contracts

Some term assurance and critical illness contracts issued by the Group have annual terms that are guaranteed to be renewable each year. The Group determines that the cash flows related to future renewals (i.e. the guaranteed renewable terms) of these contracts are outside the contract boundary. This is because the premium charged for each year reflects the Group's expectation of its exposure to risk for that year and, on renewal, the Group can reprice the premium to reflect the reassessed risks for the next year based on claims experience and expectations for the respective portfolio. Any renewal of the contract is treated as a new contract and is recognised, separately from the initial contract, when the recognition criteria are met.

Some universal life contracts contain a guaranteed annuity option, which allows the policyholder to convert, on maturity of the stated term, the maturity benefit into an immediately starting life-contingent annuity at a predetermined rate. The Group has assessed the contract boundary for the entire contract, including the option, and concluded that the cash flows related to the guaranteed annuity option fall within the boundary of the contract. This is because the Group does not have the practical ability to reprice the contract on maturity of the stated term.

Reinsurance contracts

Each of the Group's quota share reinsurance contracts has an annual term, covers underlying contracts issued within the term on a risk-attaching basis and provides unilateral rights to both the Group and the reinsurer to terminate the cession of new business at any time by giving three months' notice to the other party. On initial recognition, the cash flows within the reinsurance contract boundary are determined to be those arising from underlying contracts that the Group expects to issue and cede under the reinsurance contract within the next three months. Subsequently, expected cash flows beyond the end of this initial notice period are considered cash flows of new reinsurance contracts and are recognised, separately from the initial contract, as they fall within the rolling three-month notice period.

Each of the Group's excess of loss and stop loss reinsurance contracts has an annual term and covers claims from underlying contracts incurred within the year (i.e. loss occurring). Cash flows within the contract boundary are those arising from underlying claims incurred during the year.

Life and Savings

Assumptions about mortality/longevity, morbidity and policyholder behaviour that are used in estimating future cash flows are developed by product type at local entity level, reflecting recent experience and the profiles of policyholders within a group of insurance contracts.

Mortality/longevity and morbidity assumptions are generally developed using a blend of national mortality data, industry trends and the local entity's recent experience. Experience is monitored through regular studies, the results of which are reflected both in the pricing of new products and in the measurement of existing contracts.

Policyholder behaviour is a key assumption in the measurement of life savings and participating insurance contracts. Each type of policyholder behaviour is estimated by product type, based on trends in recent experience.

Property and Casualty

The Group estimates the ultimate cost of settling claims incurred but unpaid at the reporting date and the value of salvage and other expected recoveries by reviewing individual claims reported and making allowance for claims incurred but not yet reported. The ultimate cost of settling claims is estimated using a range of loss reserving techniques. These techniques assume that the Group's own claims experience is indicative of future claims development patterns and therefore ultimate claims cost. The ultimate cost of settling claims is estimated separately for each geographic area and line of business, except for large claims, which are assessed separately from other claims.

The assumptions used, including loss ratios and future claims inflation, are implicitly derived from the historical claims development data on which the projections are based, although judgement is applied to assess the extent to which past trends might not apply in the future and future trends are expected to emerge.

Discount rates

All cash flows are discounted using risk-free yield curves adjusted to reflect the characteristics of the cash flows and the liquidity of the insurance contracts. The Group generally determines the risk-free rates using the observed mid-price for swap instruments from AA-rated banks and government bond instruments. The yield curve is extrapolated between the last available market data point and an ultimate forward rate, which reflects long-term real interest rate and inflation expectations. Although the ultimate forward rate is subject to revision, it is expected to be stable and would change only on significant changes to long-term expectations. To reflect the liquidity characteristics of the insurance contracts, the risk-free yield curves are adjusted by an illiquidity premium, as appropriate. Illiquidity premiums are generally determined by removing the credit premium from the observed corporate bond spreads.

Cash flows that vary based on the returns on any financial underlying items are adjusted for the effect of that variability using risk-neutral measurement techniques and discounted using the risk-free rates as adjusted for illiquidity. When the present value of future cash flows is estimated by stochastic modelling, the cash flows are discounted at scenario-specific rates calibrated, on average, to be the risk-free rates as adjusted for illiquidity.

The table below set out the yield curves used to discount the cash flows of insurance contracts for major currencies.

Risk-free reference spot yields and expense inflation	At 31 December 2024	At 31 December 2023
Risk-free rates		
One year	7.6 %	8.4%
Five years	9.4%	9.6%
• 10 years	11.1%	12.2%
• 20 years	12.6%	14.5%
Expense inflation rates		
• One year	3.6%	4.3%
• Five years	4.4%	5.3%
• 10 years	5.9%	6.9%
• 20 years	7.2 %	9.0%

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued 2.2 Significant judgements and estimates continued

Risk adjustments for non-financial risk

Risk adjustments for non-financial risk are determined to reflect the compensation that the individual issuing entity would require for bearing non-financial risk, separately for the non-life and other contracts, and are allocated to groups of contracts based on an analysis of the risk profiles of the groups. Risk adjustments for non-financial risk reflect the diversification benefits from contracts issued by the entity, in a way that is consistent with the compensation that it would require and that reflects its degree of risk aversion, and the effects of the diversification benefits are determined using a correlation matrix technique.

The risk adjustment for non-financial risk is determined using a confidence level technique based on regulatory solvency stresses. Applying this technique, the Group estimates the probability distribution of the expected present value of the future cash flows from insurance contracts at each reporting date and calculates the risk adjustment for non-financial risk as the excess of the value at risk at the 75th percentile (the target confidence level) over the expected present value of the future cash flows. 75% has been selected as this aligns to the compensation required by the Group for bearing risk implied by the cost of non-hedgeable risk allowance in the market consistent embedded value calculations.

The confidence level is calculated using appropriately calibrated loadings applied to best estimate assumptions, with the loadings calibrated as a percentage of the solvency stresses for non-financial risk and modelled as a single equivalent scenario at a contract level. The confidence level applies at a group level as the risk adjustment is correct at a total group level (even though the shocks are applied at a contract level and rolled up to portfolio level) due to allowing for the diversification factors in the risk adjustment shocks applied that allows for the portfolio level diversification in relation to the group level diversification. The 75% confidence level is consistent with both the Group methodologies and regulatory required methodologies.

To determine the risk adjustment for non-financial risk for reinsurance contracts, the Group applies these techniques both gross and net of reinsurance and derives the amount of risk being transferred to the reinsurer as the difference between the two results.

Contractual service margin

Determination of coverage units

The CSM of a group of contracts is recognised in profit or loss to reflect services provided in each year based on the number of coverage units provided in the year, which is determined by considering for each contract the quantity of the benefits provided and its expected coverage period. The coverage period allows for full expected runoff of the cohort based on the valuation assumptions. The coverage units in each month will be the benefit payments that the Group stands ready to pay in that month, subject to any term restrictions. The coverage units are reviewed and updated at each reporting date.

The Group determines the quantity of the benefits provided under each contract as follows.

Benefit type	Coverage unit
Lump sum pure risk benefits	Projected total sum assured in-force
Income protection benefits (where the insured event is defined as the policyholder becoming sick or disabled)	Present value of regular payments on claim inception
Income protection benefits (where the insured event is defined as the policyholder continuing to be sick or disabled)	Projected regular payment in-force
Waiver of premium benefits (payable on death or where the insured event is defined as the policyholder becoming sick or disabled)	Present value of waived premiums on claim inception
Waiver of premium benefits (where the insured event is defined as the policyholder continuing to be sick or disabled)	Projected waived premium in-force
	Insurance service: • Projected annuity in-force (outside of the guaranteed period)
Guaranteed and inflation-linked annuities	Investment service: Option 1: Present value of annuity payments remaining within the guaranteed period Option 2: Projected annuity in-force (within the guaranteed period)
Reinsurance benefits	Projected total reinsurance sum assured in-force
Investment contracts with discretionary participation features	Underlying item (unit fund and bonus smoothing account)
Universal life contracts with direct participation features	Higher of projected total sum assured in-force (excluding accelerated benefits) and underlying item (unit fund and bonus smoothing account)
Conventional reversionary bonus contracts	Projected total sum assured in-force (including projected bonuses)

For insurance contracts that provide both insurance coverage and investment services, the assessment of the quantity of benefits entails determining the relative weighting of the benefits provided to the policyholder by these services, determining how the benefits provided by each service change over the coverage period and aggregating those different benefits.

To determine the relative weighting of the benefits provided by insurance coverage and investment services, the Group generally considers the selling prices for the services had they been offered on a standalone basis and adjusts the quantity of benefits for each service in proportion to those standalone selling prices. The standalone selling price for a service may be evidenced by observable prices when the Group sells that service separately to policyholders with similar characteristics.

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.2 Significant judgements and estimates continued

Risk mitigation option

The Group uses derivatives and other instruments to mitigate the financial risk arising from financial guarantees in certain participating contracts in accordance with its documented risk management objective and strategy for mitigating financial risk. An economic offset exists between the insurance contracts and the risk-mitigating items, and credit risk does not dominate the economic offset.

The Group has chosen to recognise changes in the amount of its share of the fair value of the underlying items and changes in FCFs due to changes in the effect of financial risk not arising from underlying items that are mitigated by the use of derivatives or reinsurance contracts in profit or loss and not to adjust the CSM.

Investment components

The Group identifies the investment component of a contract by determining the amount that it would be required to repay to the policyholder in all scenarios with commercial substance. These include circumstances in which an insured event occurs or the contract matures or is terminated without an insured event occurring. Investment components are excluded from insurance revenue and insurance service expenses.

Some participating contracts have explicit surrender values. The investment component excluded from insurance revenue and insurance service expenses is determined as the surrender value specified in the contractual terms less any accrued fees and surrender charges.

2.3 Insurance and reinsurance contracts

	At 31 Decer	mber 2024	At 31 December 2023	
Rm	Assets	Liabilities	Assets	Liabilities
Insurance contracts				
Total life and guaranteed savings	6 354	(654 549)	4 920	(608 812)
Life risk and annuities	6 354	(99 666)	4 920	(86 019)
Life savings	-	(554 883)	_	(522 793)
Property and casualty	118	(10 094)	72	(10 388)
Total insurance contracts	6 472	(664 643)	4 992	(619 200)
Of which:				
Expected to be recovered/(settled) more than 12 months after the reporting date Expected to be recovered/(settled) within 12 months after	5 528	(572 302)	3 288	(550 118)
the reporting date	944	(92 341)	1704	(69 082)
Reinsurance contracts				
Total life and guaranteed savings	4 090	(562)	3 438	(519)
Life risk and annuities	4 090	(562)	3 438	(519)
Life savings	-	_	_	_
Property and casualty	4 473	(1 876)	5 360	(1 187)
Total reinsurance contracts	8 563	(2 438)	8 798	(1 706)
Of which:				
Expected to be recovered/(settled) more than 12 months after the reporting date	3 387	(117)	4 183	175
Expected to be recovered/(settled) within 12 months after the reporting date	5 176	(2 321)	4 615	(1 881)

The estimates of the present value of the future cash flows from insurance and reinsurance assets represent the Group's maximum exposure to credit risk from these assets. The maximum exposure to credit risk from reinsurance contracts is R5 223 million (2023: R8 093 million). The maximum exposure to credit risk from insurance contracts is insignificant.

2.4 Movements in the carrying amounts of insurance and reinsurance contracts

The following reconciliations show how the net carrying amounts of insurance and reinsurance in each line of business changed during the year as a result of cash flows and amounts recognised in the income statement.

For each line of business, the Group presents a table that separately analyses movements in the liability for remaining coverage and movement in the liability for incurred claims and reconciles these movements to the line items in the income statement.

A second reconciliation is presented for contracts not measured under the PAA, which separately analyses changes in the estimates for the present value of future cash flows, the risk adjustment for non-financial risk and the CSM.

2.5

(a) (i)

Analysis of insurance and reinsurance contracts
Life risk and annuities
Insurance contracts: Analysis by remaining coverage and incurred claims

	Liability for remaining coverage		i			
				Contracts ur	nder the PAA	
Year ended 31 December 2024 Rm	Excluding loss component	Loss component	Contracts not under the PAA	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total
Net opening balance (insurance contracts)	(60 598)	(5 811)	(3 665)	(10 939)	(86)	(81 099)
Represented by:						
Opening insurance assets Opening insurance liabilities	8 044 (68 642)	(2 440) (3 371)	(683) (2 982)	(1) (10 938)	- (86)	4 920 (86 019)
Changes in profit or loss						
Insurance revenue	34 048			_		34 048
Contracts under the modified retrospective approach Contracts under the fair value	3 366	-	-	-	-	3 366
approach	6 461	_	_	_	_	6 461
Other contracts	24 221		_	_	_	24 221
Insurance service expenses	(5 197)	(225)	(17 401)	(6 414)	_	(29 237)
Incurred claims and other insurance service expenses Amortisation of insurance	-	815	(17 391)	(6 905)	-	(23 481)
acquisition cash flows	(5 197)	-	-	-	-	(5 197)
Losses and reversal of losses on onerous contracts	-	(1 040)	_	(1)	_	(1 041)
Adjustments to liabilities for incurred claims	_	_	(10)	492		482
Insurance service result	28 851	(225)	(17 401)	(6 414)	_	4 811
Insurance finance expense	(10 983)	(550)	(3)	(932)	(24)	(12 492)
Total changes in profit or loss	17 868	(775)	(17 404)	(7 346)	(24)	(7 681)
Investment components Cash flows	3 110	_	(3 110)	-	_	-
Premiums received	(38 825)	-	-	-	_	(38 825)
Insurance acquisition cash flows paid	6 913	-	-	-	-	6 913
Insurance claims paid, including investment		_	17 7 15	6 279		23 994
Other expenses paid	_	_	2 888	811	_	3 699
Total cash flows (insurance contracts)	(31 912)	_	20 603	7 090	_	(4 219)
Foreign currency exchange differences and other	(43)	210	(8)	(473)	1	(313)
Net closing balance (insurance contracts)	(71 575)	(6 376)	(3 584)	(11 668)	(109)	(93 312)
Represented by:						
Closing insurance assets	10 201	(3 102)	(735)	(10)	_	6 354
Closing insurance liabilities	(81 776)	(3 274)	(2 849)	(11 658)	(109)	(99 666)
Net closing balance (insurance contracts)	(71 575)	(6 376)	(3 584)	(11 668)	(109)	(93 312)

For the year ended 31 December 2024

- G: Analysis of financial and insurance assets and liabilities continued
- G2: Insurance and investment contracts continued
- 2.5 Analysis of insurance and reinsurance contracts continued
- (a) Life risk and annuities continued(i) Insurance contracts: Analysis by rel
- (i) Insurance contracts: Analysis by remaining coverage and incurred claims continued

		lity for g coverage	i			
				Contracts ur	nder the PAA	
Year ended 31 December 2023 Rm	Excluding loss component	Loss component	Contracts not under the PAA	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total
Net opening balance (insurance contracts)	(55 355)	(5 357)	(3 768)	(10 275)	(61)	(74 816)
Represented by:						
Opening insurance assets Opening insurance liabilities	5 799 (61 154)	(1 768) (3 589)	(378) (3 390)	(3) (10 272)	_ (61)	3 650 (78 466)
Changes in profit or loss						
Insurance revenue	32 629	_	_	_	_	32 629
Contracts under the modified retrospective approach	3 452	_	-	-	_	3 452
Contracts under the fair value approach Other contracts	6 387 22 790	-	_	_	_	6 387 22 790
Insurance service expenses	(4 868)	(173)	(15 727)	(5 840)	(28)	(26 636)
Incurred claims and other insurance service expenses	(+ 000)	713	(15 727)	(5 868)	(20)	(20 896)
Amortisation of insurance acquisition cash flows	(4 868)	_	_	_	_	(4 868)
Losses and reversal of losses on onerous contracts	_	(886)	_	_	_	(886)
Adjustments to liabilities for incurred claims	_		14	28	(28)	14
Insurance service result	27 761	(173)	(15 727)	(5 840)	(28)	5 993
Insurance finance (expense)/income	(4 275)	(436)	224	(613)	1	(5 099)
Total changes in profit or loss	23 486	(609)	(15 503)	(6 453)	(27)	894
Investment components Cash flows	2 610	_	(2 610)	-	_	-
Premiums received Insurance acquisition cash flows	(37 474)	_	_	(19)	_	(37 493)
paid Insurance claims paid, including	6 043	_	_	-	-	6 043
investment components Other expenses paid	_		15 632 2 583	4 956 699		20 588 3 282
Total cash flows (insurance contracts)	(31 431)	_	18 215	5 636	_	(7 580)
Foreign currency exchange differences and other	92	155	1	153	2	403
Net closing balance (insurance contracts)	(60 598)	(5 811)	(3 665)	(10 939)	(86)	(81 099)
Represented by:						·
Closing insurance assets Closing insurance liabilities	8 044 (68 642)	(2 440) (3 371)	(683) (2 982)	(1) (10 938)	- (86)	4 920 (86 019)
Net closing balance (insurance contracts)	(60 598)	(5 811)	(3 665)	(10 939)	(86)	(81 099)

Insurance contracts: Analysis by measurement component – contracts not measured under the PAA

			Contract	tual service ı	margin	
Year ended 31 December 2024 Rm	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts under modified retrospective approach	Contracts under fair value approach contracts	Other contracts	Total
Net opening balance (insurance contracts)	(32 558)	(4 048)	(8 241)	(7 968)	(17 264)	(70 079)
Represented by: Opening insurance assets	Estimates of present value of future cash flows	Risk adjustment for non- financial risk (947)		, ,	Contractual service margin (2 072)	Total 4 914
Opening insurance liabilities	(40 491)	(3 101)			(31 401)	(74 993)
Changes in profit or loss						
Changes that relate to current services	(495)	1 002	691	814	2 228	4 240
CSM recognised for services provided	-	-	691	814	2 228	3 733
Release of risk adjustment for the risk expired	-	961	-	-	-	961
Tax recovered from policyholders Experience adjustments	(215) (280)	- 41	_	_	-	(215) (239)
Changes that relate to future	(200)					(233)
services Contracts initially recognised	689	(906)	(77)	549	(1 327)	(1 072)
in the year Changes in estimates that adjust the CSM	2 993 (1 974)	(871)	(77)	549	(2 858) 1 531	(736)
Changes in estimates that result in losses and reversal of losses on onerous contracts	(330)		-			(336)
Changes that relate to past services Adjustment to liabilities for						
incurred claims	(11)	1	_	-	_	(10)
Insurance service result Insurance finance expense	183 (7 568)	97 (528)	614 (705)	1 363 (691)	901 (1 777)	3 158 (11 269)
Total changes in profit or loss Cash flows	(7 385)	(431)	(91)	672	(876)	(8 111)
Premiums received Insurance acquisition cash	(29 959)	-	-	-	-	(29 959)
flows paid Insurance claims paid,	6 271	-	-	-	-	6 271
including investment components Other expenses paid	17 715 2 888	-	-	-	-	17 715 2 888
Total cash flows (insurance contracts)	(3 085)	_	_	_	_	(3 085)
Foreign currency exchange differences and other	(100)	5	-	(21)	(6)	(122)
Net closing balance (insurance contracts)	(43 128)	(4 474)	(8 332)	(7 317)	(18 146)	(81 397)
Represented by: Closing insurance assets	Estimates of present value of future cash flows 9 856	Risk adjustment for non- financial risk (1 202)			Contractual service margin (2 307)	Total 6 347
Closing insurance liabilities Net closing balance	(52 984)	(3 272)			(31 488)	(87 744)
(insurance contracts)	(43 128)	(4 474)			(33 795)	(81 397)

- G: Analysis of financial and insurance assets and liabilities continued
- G2: Insurance and investment contracts continued
- 2.5 Analysis of insurance and reinsurance contracts continued
- (a) Life risk and annuities continued
- (ii) Insurance contracts: Analysis by measurement component contracts not measured under the PAA continued

			Contract	Contractual service margin			
Year ended 31 December 2023 Rm	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts under modified retrospective approach	Contracts under fair value approach contracts	Other contracts	Total	
Net opening balance (insurance contracts)	(29 149)	(4 111)	(8 172)	(7 501)	(15 558)	(64 491)	
Represented by: Opening insurance assets	Estimates	Risk adjustment for non- financial risk		, ,	Contractual service margin (1 732)	Total 3 633	
Opening insurance liabilities	(35 228)	(3 397)			(29 499)	(68 124)	
Changes in profit or loss	(00 ==0)	(= == :)			(== :==)	(== := :)	
Changes that relate to current services	401	934	686	814	2 166	5 001	
CSM recognised for services provided	_	_	686	814	2 166	3 666	
Release of risk adjustment for the risk expired Tax recovered from	-	899	-	_	_	899	
policyholders¹ Experience adjustments¹	(56) 457	- 35	_	_	_	(56) 492	
Changes that relate to future	137					132	
services Contracts initially recognised	2 933	(590)	(44)	(852)	(2 284)	(837)	
in the year Changes in estimates that	2 463	(754)	_	_	(2 473)	(764)	
adjust the CSM Changes in estimates that	571	136	(44)	(852)	189	_	
result in losses and reversal of losses on onerous contracts	(101)	28	_	_	_	(73)	
Changes that relate to past services							
Adjustment to liabilities for incurred claims	24	(14)		-	_	10	
Insurance service result	3 358	330	642	(38)	(118)	4 174	
Insurance finance expense	(1 551)	. ,		(461)	(1 587)	(4 574)	
Total changes in profit or loss Cash flows	1 807	66	(69)	(499)	(1 705)	(400)	
Premiums received Insurance acquisition cash	(29 121)	-	_	_	_	(29 121)	
flows paid Insurance claims paid,	5 529	_	_	_	_	5 529	
including investment components	15 632	_	_	_	_	15 632	
Other expenses paid	2 583			_		2 583	
Total cash flows (insurance contracts)	(5 377)			_	_	(5 377)	
Effect of movements in exchange rates	161	(3)		32	(1)	189	
Net closing balance (insurance contracts)	(32 558)	(4 048)	(8 241)	(7 968)	(17 264)	(70 079)	
Represented by: Closing insurance assets Closing insurance liabilities	Estimates of present value of future cash flows 7 933 (40 491)	Risk adjustment for non- financial risk (947) (3 101)			Contractual service margin (2 072) (31 401)	Total 4 914 (74 993)	
Net closing balance (insurance contracts)	(32 558)	(4 048)			(33 473)	(70 079)	
	(= = = /	()			, , , , , ,		

¹ Prior year has been restated to disaggregate the revenue attributable to tax recovered from policyholders from experience adjustments

(iii) Reinsurance contracts: Analysis by remaining coverage and incurred claims

		g coverage onent	Incurred claims component			
			Contracts un	der the PAA		
Year ended 31 December 2024 Rm	Excluding loss recovery component	Loss recovery component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts not under the PAA	Total
Net opening balance (reinsurance contracts)	(1 211)	554	2 516	19	1 041	2 919
Represented by:						
Opening reinsurance assets Opening reinsurance liabilities	384 (1 595)	348 206	2 337 179	14 5	355 686	3 438 (519)
Changes in profit or loss						
Allocation of reinsurance premiums paid	(3 432)	(74)	_	_	_	(3 506)
Amounts recoverable from reinsurers	_	121	733	1	2 550	3 405
Recoveries of incurred claims and other insurance service expenses	-	_	710	-	2 547	3 257
Recoveries and reversals of recoveries of losses on onerous underlying contracts	-	121	-	-	_	121
Adjustments to assets for incurred claims	_	_	23	1	3	27
Net expenses from reinsurance contracts	(3 432)	47	733	1	2 550	(101)
Net finance income/(expense) from reinsurance contracts	(78)	44	213	1	-	180
Effect of changes in non- performance risk of reinsurers	-	-	12	_	(12)	-
Total changes in profit or loss	(3 510)	91	958	2	2 538	79
Cash flows Premiums paid net of ceding commission and other attributable expenses	3 152					3 152
Amounts received	3 152	_	(630)	_	(2 023)	(2 653)
Total cash flows (reinsurance contracts)	3 152	_	(630)	_	(2 023)	499
Effect of movements in exchange rates and other	11	_	25	(3)	(2)	31
Net closing balance (reinsurance contracts)	(1 558)	645	2 869	18	1 554	3 528
Represented by: Closing reinsurance assets Closing reinsurance liabilities	(875) (683)	650 (5)	2 743 126	15	1 557 (3)	4 090 (562)
Net closing balance (reinsurance contracts)	(1 558)	645	2 869	18	1 554	3 528

- Analysis of financial and insurance assets and liabilities continued G:
- G2: Insurance and investment contracts continued
- Analysis of insurance and reinsurance contracts continued 2.5
- (a) (iii) Life risk and annuities continued
- Reinsurance contracts: Analysis by remaining coverage and incurred claims continued

		g coverage oonent	Incu	ırred claims co	omponent	
			Contracts un	der the PAA		
Year ended 31 December 2023 Rm	Excluding loss recovery component	Loss recovery component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts not under the PAA	Total
Net opening balance (reinsurance contracts)	(981)	378	2 699	25	982	3 103
Represented by:						
Opening reinsurance assets Opening reinsurance liabilities	503 (1 484)	189 189	2 502 197	16 9	280 702	3 490 (387)
Changes in profit or loss Allocation of reinsurance premiums paid	(3 314)	-	-	-	-	(3 314)
Amounts recoverable from reinsurers	_	145	687	(6)	1 925	2 751
Recoveries of incurred claims and other insurance service expenses	_	-	960	25	1 913	2 898
Recoveries and reversals of recoveries of losses on onerous underlying contracts Adjustments to assets for	_	145	-	-	_	145
incurred claims	_	_	(273)	(31)	12	(292)
Net expenses from reinsurance contracts	(3 314)	145	687	(6)	1 925	(563)
Net finance income/(expense) from reinsurance contracts	216	36	184	2	(6)	432
Effect of changes in non- performance risk of reinsurers	_		_			_
Total changes in profit or loss	(3 098)	181	871	(4)	1 919	(131)
Cash flows Premiums paid net of ceding commission and other attributable expenses Amounts received	2 876	-	– (1 031)	-	– (1 859)	2 876 (2 890)
Total cash flows			(1031)		(1039)	(2 090)
(reinsurance contracts)	2 876	_	(1 031)	_	(1 859)	(14)
Effect of movements in exchange rates and other	(8)	(5)	(23)	(2)	(1)	(39)
Net closing balance (reinsurance contracts)	(1 211)	554	2 516	19	1 041	2 919
Represented by: Closing reinsurance assets	384	348	2 337	14	355	3 438
Closing reinsurance liabilities	(1 595)	206	179	5	686	(519)
Net closing balance (reinsurance contracts)	(1 211)	554	2 516	19	1 041	2 919

(iv) Reinsurance contracts: Analysis by measurement component – contracts not measured under the PAA

			Contract			
Year ended 31 December 2024 Rm	Estimates of present value of future cash flows	for non-	Contracts under modified retrospective approach	Contracts under fair value approach	Other contracts	Total
Net opening balance	/ P	(60	(710)	1.110	(570)	5 00
(reinsurance contracts) Represented by:	value of future cash flows	Risk adjustment for non- financial risk	(310)	1 118	Contractual service margin	792
Opening reinsurance assets Opening reinsurance liabilities	512 (465)	84 385			444 (168)	1 040 (248)
Changes in profit or loss Changes that relate to current services	308	(67)	34	(178)	61	158
CSM recognised for services received Release of risk adjustment for	-	-	34	(178)	61	(83)
the risk expired Experience adjustments	- 308	(6 7)		- -		(67) 308
Changes that relate to future services	(15)	25	(46)	83	84	131
Contracts initially recognised in the year Changes in recoveries of losses	(91)	38	-	-	182	129
on onerous underlying contracts that adjust the CSM Changes in estimates that	(45)	.,	-	19	29	2
adjust the CSM Changes that relate to past	121	(12)	(46)	64	(127)	
services Adjustment to liabilities for incurred claims	2	1	_	_	_	3
Net income or expenses from reinsurance contracts	295	(41)	(12)	(95)	145	292
Net finance income/(expense) from reinsurance contracts	(120)	83	(27)	96	(71)	(39)
Total changes in profit or loss	175	42	(39)	1	74	253
Cash flows Premiums paid net of ceding commission and other attributable expenses Amounts received	1 962 (2 023)	- -	- -	- -	- -	1 962 (2 023)
Total cash flows (reinsurance contracts)	(61)			-	_	(61)
Effect of movements in exchange rates and other	8	1	_	1	_	10
Net closing balance (reinsurance contracts)	169	512	(349)	1 120	(458)	994
Represented by: Closing reinsurance assets	Estimates of present value of future cash flows	Risk adjustment for non- financial risk 496			Contractual service margin 199	Total 1 339
Closing reinsurance liabilities	(475)	16			114	(345)
Net closing balance (reinsurance contracts)	169	512			313	994

- Analysis of financial and insurance assets and liabilities continued G:
- G2: Insurance and investment contracts continued
- 2.5 Analysis of insurance and reinsurance contracts continued
- (a) Life risk and annuities continued
- Reinsurance contracts: Analysis by measurement component contracts not measured under the PAA (iv) continued

			Contrac	tual service r	margin	
Year ended 31 December 2023 Rm	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts under modified retrospective approach	Contracts under fair value approach	Other contracts	Total
Net opening balance	670	321	100	230	(710)	1 011
(reinsurance contracts)	Estimates	Risk adjustment for non- financial	100	230	(310) Contractual service	1011
Represented by:	cash flows	risk			margin	Total
Opening reinsurance assets	506	43			524	1 073
Opening reinsurance liabilities	164	278			(504)	(62)
Changes in profit or loss Changes that relate to current services	(23)	(44)	23	(165)	22	(187)
CSM recognised for services received	(23)		23	(165)	22	(120)
Release of risk adjustment for the risk expired	_	(44)	_	_	_	(44)
Experience adjustments	(23)					(23)
Changes that relate to future services Contracts initially recognised	(498)	275	(249)	18	588	134
in the year Changes in recoveries of losses	50	22	_	_	32	104
on onerous underlying contracts that adjust the CSM	(8)	_	_	6	32	30
Changes in estimates that adjust the CSM	(540)	253	(249)	12	524	_
Changes that relate to past services Adjustment to liabilities for						
incurred claims	11	1	_	_	_	12
Net income or expenses from reinsurance contracts Net finance income/(expense)	(510)	232	(226)	(147)	610	(41)
from reinsurance contracts Effect of changes in non-	372	(95)	(183)	1 035	(830)	299
performance risk	_	10	_	_	_	10
Total changes in profit or loss Cash flows	(138)	147	(409)	888	(220)	268
Premiums paid net of ceding commission and other attributable expenses	1 372	_	_	_	_	1 372
Amounts received	(1 859)			_		(1 859)
Total cash flows (reinsurance contracts)	(487)	_	_	_	-	(487)
Effect of movements in exchange rates and other	2	1	(1)	-	(2)	_
Net closing balance (reinsurance contracts)	47	469	(310)	1 118	(532)	792
Represented by: Closing reinsurance assets Closing reinsurance liabilities	Estimates of present value of future cash flows 512 (465)	Risk adjustment for non- financial risk 84 385			Contractual service margin 444 (168)	Total 1 040 (248)
Net closing balance (reinsurance contracts)	47	469			276	792
	1.7				2,0	, 52

(b) (i)

Life savings Insurance contracts: Analysis by remaining coverage and incurred claims

		lity for g coverage	Liabilities for incurred claims	
Year ended 31 December 2024 Rm	Excluding loss component	Loss component	Contracts not under the PAA	Total
Net opening balance (insurance contracts)	(516 439)	(1 277)	(5 077)	(522 793)
Represented by: Opening insurance assets Opening insurance liabilities	- (516 439)	- (1 277)	- (5 077)	- (522 793)
Changes in profit or loss Insurance revenue	10 499	-	-	10 499
Contracts under the modified retrospective approach Contracts under the fair value approach Other contracts	4 229 3 654 2 616	-	- - -	4 229 3 654 2 616
Insurance service expenses Incurred claims and other insurance service expenses Amortisation of insurance acquisition cash flows Losses and reversal of losses on onerous contracts Adjustments to liabilities for incurred claims	(1 358) - (1 358) -	(235) 158 - (393)	(4 032) (4 063) - - - 31	(5 625) (3 905) (1 358) (393)
Insurance service result Insurance finance income/(expense)	9 141 (83 783)	(235) 8	(4 032) (48)	4 874 (83 823)
Total changes in profit or loss	(74 642)	(227)	(4 080)	(78 949)
Investment components Cash flows	79 641	_	(79 641)	-
Premiums received Insurance acquisition cash flows paid Insurance claims paid, including investment components Other expenses paid	(51 513) 1 767 - -	- - -	- 80 250 3 518	(51 513) 1 767 80 250 3 518
Total cash flows (insurance contracts)	(49 746)	_	83 768	34 022
Foreign currency exchange differences and other	12 744	98	(5)	12 837
Net closing balance (insurance contracts)	(548 442)	(1 406)	(5 035)	(554 883)
Represented by: Closing insurance assets Closing insurance liabilities	- (548 442)	- (1 406)	- (5 035)	- (554 883)
Net closing balance (insurance contracts)	(548 442)	(1 406)	(5 035)	(554 883)

- G: Analysis of financial and insurance assets and liabilities continued
- G2: Insurance and investment contracts continued
- 2.5 Analysis of insurance and reinsurance contracts continued
- (b) Life savings continued
- (i) Insurance contracts: Analysis by remaining coverage and incurred claims continued

		lity for g coverage	Liabilities for incurred claims	
Year ended 31 December 2023 Rm	Excluding loss component	Loss component	Contracts not under the PAA	Total
Net opening balance (insurance contracts)	(487 064)	(1 114)	(5 158)	(493 336)
Represented by:				
Opening insurance assets	43	_	_	43
Opening insurance liabilities	(487 107)	(1 114)	(5 158)	(493 379)
Changes in profit or loss				
Insurance revenue	10 018	_	_	10 018
Contracts under the modified retrospective approach	4 152	_	_	4 152
Contracts under the fair value approach	3 433	_	_	3 433
Other contracts	2 433		_	2 433
Insurance service expenses	(1 307)	(506)	(3 759)	(5 572)
Incurred claims and other insurance service expenses	-	130	(3 742)	(3 612)
Amortisation of insurance acquisition cash flows	(1 307)	_	_	(1 307)
Losses and reversal of losses on onerous contracts	-	(636)	- (35)	(636)
Adjustments to liabilities for incurred claims	_		(17)	(17)
Insurance service result	8 711	(506)	(3 759)	4 446
Insurance finance (expense)/income	(77 700)	151	(162)	(77 711)
Total changes in profit or loss	(68 989)	(355)	(3 921)	(73 265)
Investment components Cash flows	70 585	-	(70 585)	-
Premiums received	(48 297)	_	-	(48 297)
Insurance acquisition cash flows paid	1 468	_	_	1 468
Insurance claims paid, including investment components	_	_	71 318	71 318
Other expenses paid	_	_	3 243	3 243
Total cash flows (insurance contracts)	(46 829)	_	74 561	27 732
Foreign currency exchange differences and other	15 858	192	26	16 076
Net closing balance (insurance contracts)	(516 439)	(1 277)	(5 077)	(522 793)
Represented by:				
Closing insurance assets	_	-	_	_
Closing insurance liabilities	(516 439)	(1 277)	(5 077)	(522 793)
Net closing balance (insurance contracts)	(516 439)	(1 277)	(5 077)	(522 793)

(ii) Insurance contracts: Analysis by measurement component – contracts not measured under the PAA

			Contract	tual service r	nargin	
Year ended 31 December 2024 Rm	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts under modified retrospective approach	Contracts under fair value approach	Other contracts	Total
Net opening balance	//02 F60\	(1.770)	(77.000)	(37.7.(5)	(/ 720)	(500 F07)
Represented by: Opening insurance assets	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	(11 222)	(13 345)	Contractual service margin	(522 793) Total
Opening insurance liabilities	(492 568)	(1 330)			(28 895)	(522 793)
Changes in profit or loss Changes that relate to current services	1 183	212	2 054	1 311	466	5 226
CSM recognised for services provided	_	_	2 054	1 311	466	3 831
Release of risk adjustment for the risk expired	-	203	-	_	-	203
Tax recovered from policyholders Experience adjustments	1 682 (499)	_ 9	_	_	_	1 682 (490)
Changes that relate to future services	2 755	(309)	(1 503)	(667)	(660)	(384)
Contracts initially recognised in the year	447	(103)	_	_	(689)	(345)
Changes in estimates that adjust the CSM Changes in estimates that	2 337	(196)	(1 503)	(667)	29	-
result in losses and reversal of losses on onerous contracts	(29)	(10)	_	_	-	(39)
Changes that relate to past services						
Adjustment to liabilities for incurred claims	32	-	-	-	_	32
Insurance service result Insurance finance expense	3 970 (83 572)	(97) (2)	551	644 (249)	(194) -	4 874 (83 823)
Total changes in profit or loss Cash flows	(79 602)	(99)	551	395	(194)	(78 949)
Premiums received Insurance acquisition cash	(51 513)	-	-	-	-	(51 513)
flows paid Insurance claims paid, including investment	1 767	-	-	_	-	1 767
components Other expenses paid	80 250 3 518	_ _	-	-	-	80 250 3 518
Total cash flows (insurance contracts)	34 022	_	_	_	_	34 022
Effect of movements in exchange rates	12 763	8	-	(16)	80	12 835
Net closing balance (insurance contracts)	(525 385)	(1 421)	(10 671)	(12 966)	(4 442)	(554 885)
Represented by: Closing insurance assets	Estimates of present value of future cash flows	Risk adjustment for non- financial risk			Contractual service margin	Total _
Closing insurance liabilities	(525 385)	(1 421)			(28 079)	(554 885)
Net closing balance (insurance contracts)	(525 385)	(1 421)			(28 079)	(554 885)

- G: Analysis of financial and insurance assets and liabilities continued
- G2: Insurance and investment contracts continued
- 2.5 Analysis of insurance and reinsurance contracts continued
- (b) Life savings continued
- (ii) Insurance contracts: Analysis by measurement component contracts not measured under the PAA continued

		•	Contrac	tual service	margin		
Year ended 31 December 2023 Rm	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Contracts under modified retrospective approach	Contracts under fair value approach	Other contracts	Total	
Net opening balance (insurance contracts) ¹	(463 338)	(1 408)	(12 115)	(13 012)	(3 463)	(493 336)	
Represented by:	Estimates of present value of future cash flows	Risk adjustment for non- financial risk			Contractual service margin	Total	
Opening insurance assets	43 (463 381)	(1,(00)			(28 590)	43	
Opening insurance liabilities	(463 381)	(1 408)			(28 590)	(493 379)	
Changes in profit or loss							
Changes that relate to current services	1 032	202	2 002	1 308	405	4 949	
CSM recognised for services provided	_	_	2 002	1308	405	3 715	
Release of risk adjustment for the risk expired	_	193	_	_	_	193	
Tax recovered from policyholders²	1 492	_	_	_	_	1 492	
Experience adjustments ²	(460)	9	_	_	_	(451)	
Changes that relate to future services	3 348	(128)	(1 109)	(1 323)	(1 274)	(486)	
Contracts initially recognised in the year	638	(119)	7	-	(750)	(231)	
Changes in estimates that adjust the CSM	2 963	(7)	(1 109)	(1 323)	(524)	-	
Changes in estimates that result in losses and reversal of losses on onerous contracts	(253)	(2)	_	_	_	(255)	
Changes that relate to past services							
Adjustment to liabilities for	(7.5)	(7)				(20)	
incurred claims	(16)	(1)		- (7.5)	- (0.50)	(17)	
Insurance service result	4 364	73	893	(15)		4 446	
Insurance finance expense	(76 826)	(18)		(832)	(35)	(77 711)	
Total changes in profit or loss Cash flows	(72 462)	55	893	(847)	(904)	(73 265)	
Premiums received	(48 297)	-	-	-	_	(48 297)	
Insurance acquisition cash flows paid	1 468	-	-	-	-	1 468	
Insurance claims paid, including investment components	71 318	_	_	_	_	71 318	
Other expenses paid	3 243	_	_	_	-	3 243	
Total cash flows (insurance contracts)	27 732	_	_	_	_	27 732	
Effect of movements in exchange rates	15 500	23	_	514	39	16 076	
Net closing balance (insurance contracts) ¹	(492 568)	(1 330)	(11 222)	(13 345)		(522 793)	
Represented by:	Estimates	Risk adjustment for non- financial risk		(10 040)	Contractual service margin	(SZZ 793)	
Closing insurance assets	_	_			_	_	
Closing insurance liabilities Net closing balance	(492 568)	(1 330)			(28 895)	(522 793)	
(insurance contracts)	(492 568)	(1 330)			(28 895)	(522 793)	

¹ An error was detected regarding the presentation of the contractual service margin as either contracts under the modified retrospective approach, contracts under fair value approach and other contracts within the Life savings line of business. As a result, previously presented contracts under the fair value approach and other contracts amounting to R4 080 million and R22 million were restated to contracts under the modified retrospective approach

² Prior year has been restated to disaggregate the revenue attributable to tax recovered from policyholders from experience adjustments

(c) (i)

Property and Casualty Insurance contracts: Analysis by remaining coverage and incurred claims

	Liability for remaining coverage		Liabilities for incurred claims			
			Contracts u	nder the PAA		
Year ended 31 December 2024 Rm	Excluding loss component	Loss component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total	
Net opening balance (insurance contracts)	(2 163)	(104)	(7 558)	(491)	(10 316)	
Represented by: Opening insurance assets Opening insurance liabilities	144 (2 307)	- (104)	(70) (7 488)	(2) (489)	72 (10 388)	
Changes in profit or loss						
Insurance revenue	28 117				28 117	
Contracts under the modified retrospective approach	-	-	-	-	-	
Contracts under the fair value approach Other contracts	28 117	-	-	_	28 117	
Insurance service expenses	(4 356)	40	(18 412)	(171)	(22 899)	
Incurred claims and other insurance service expenses	(+ 330)	-	(19 321)	(298)	(19 619)	
Amortisation of insurance acquisition cash flows	(4 356)	_	-	-	(4 356)	
Losses and reversal of losses on onerous contracts	_	40	_	_	40	
Adjustments to liabilities for incurred claims	-		909	127	1 036	
Insurance service result	23 761	40	(18 412)	(171)	5 218	
Insurance finance expense	(25)	_	(306)	(25)	(356)	
Total changes in profit or loss	23 736	40	(18 718)	(196)	4 862	
Cash flows						
Premiums received	(28 211)	-	-	-	(28 211)	
Insurance acquisition cash flows paid	4 484	-	-	-	4 484	
Insurance claims paid, including investment components			17 876		17 876	
Other expenses paid		_	17 878	_	17 878	
Total cash flows (insurance contracts)	(23 727)		19 070		(4 657)	
Foreign currency exchange differences	(23 721)		15 070		(4 037)	
and other	(113)	_	53	195	135	
Net closing balance (insurance contracts)	(2 267)	(64)	(7 153)	(492)	(9 976)	
Represented by:						
Closing insurance assets	183	-	(55)	(10)	118	
Closing insurance liabilities	(2 450)	(64)	(7 098)	(482)	(10 094)	
Net closing balance (insurance contracts)	(2 267)	(64)	(7 153)	(492)	(9 976)	

- Analysis of financial and insurance assets and liabilities continued G:
- G2: Insurance and investment contracts continued
- Analysis of insurance and reinsurance contracts continued 2.5
- (c) (i)
- Property and Casualty continued
 Insurance contracts: Analysis by remaining coverage and incurred claims continued

		lity for g coverage		ties for d claims	
			Contracts u	nder the PAA	
Year ended 31 December 2023 Rm	Excluding loss component	Loss component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total
Net opening balance (insurance contracts)	(1 540)	(157)	(6 896)	(610)	(9 203)
Represented by:					
Opening insurance assets	8	_	(4)	_	4
Opening insurance liabilities	(1 548)	(157)	(6 892)	(610)	(9 207)
Changes in profit or loss					
Insurance revenue	25 613	_	_	_	25 613
Other contracts	25 613	_	_	_	25 613
Insurance service expenses	(3 923)	48	(18 490)	123	(22 242)
Incurred claims and other insurance service expenses	_	-	(18 730)	(145)	(18 875)
Amortisation of insurance acquisition cash flows	(3 923)	_	-	_	(3 923)
Losses and reversal of losses on onerous contracts Adjustments to liabilities for incurred	_	48	-	_	48
claims	_	_	240	268	508
Insurance service result	21 690	48	(18 490)	123	3 371
Insurance finance expense	(24)		(257)	(17)	(298)
Total changes in profit or loss	21 666	48	(18 747)	106	3 073
Investment components Cash flows	13	_	(13)	_	_
Premiums received	(26 513)	_	(180)	_	(26 693)
Insurance acquisition cash flows paid Insurance claims paid, including	4 117	_	-	_	4 117
investment components	_	_	17 225	_	17 225
Other expenses paid			816	_	816
Total cash flows (insurance contracts)	(22 396)		17 861		(4 535)
Foreign currency exchange differences and other	94	5	237	13	349
Net closing balance (insurance contracts)	(2 163)	(104)	(7 558)	(491)	(10 316)
Represented by: Closing insurance assets	144	- (70.4)	(70)	(2)	72
Closing insurance liabilities	(2 307)	(104)	(7 488)	(489)	(10 388)
Net closing balance (insurance contracts)	(2 163)	(104)	(7 558)	(491)	(10 316)

Reinsurance contracts: Analysis by remaining coverage and incurred claims

		g coverage onent	Incurre comp		
Year ended 31 December 2024 Rm	Excluding loss recovery component	Loss recovery component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total
Net opening balance (reinsurance contracts)	(881)	17	4 536	501	4 173
Represented by: Opening reinsurance assets	(326)	26	5 159	501	5 360
Opening reinsurance liabilities	(555)	(9)	(623)	-	(1 187)
Changes in profit or loss					
Allocation of reinsurance premiums paid	(5 079)	_	- 1.050	-	(5 079)
Amounts recoverable from reinsurers Recoveries of incurred claims and other	_	2	1 878	(14)	1 866
insurance service expenses	-	(1)	2 449	79	2 527
Recoveries and reversals of recoveries of losses on onerous underlying contracts	_	3	_	_	3
Adjustments to assets for incurred claims	_		(571)	(93)	(664)
Net expenses from reinsurance contracts	(5 079)	2	1 878	(14)	(3 213)
Net finance income/(expense) from reinsurance contracts	2	(3)	150	7	156
Effect of changes in non-performance risk of reinsurers	_	_	_	_	_
Total changes in profit or loss	(5 077)	(1)	2 028	(7)	(3 057)
Investment components	(250)	_	250	-	-
Cash flows					
Premiums paid net of ceding commission and other attributable expenses	6 137	_	_	_	6 137
Amounts received	_	_	(4 615)	_	(4 615)
Total cash flows (reinsurance contracts)	6 137	_	(4 615)	_	1 522
Effect of movements in exchange rates and other	14	(3)	(14)	(38)	(41)
Net closing balance (reinsurance contracts)	(57)	13	2 185	456	2 597
Represented by:					
Closing reinsurance assets	230	13	3 773	457	4 473
Closing reinsurance liabilities	(287)	_	(1 588)	(1)	(1 876)
Net closing balance (reinsurance contracts)	(57)	13	2 185	456	2 597

- Analysis of financial and insurance assets and liabilities continued G:
- G2: Insurance and investment contracts continued
- Analysis of insurance and reinsurance contracts continued 2.5
- (c) (ii)
- Property and Casualty continued
 Reinsurance contracts: Analysis by remaining coverage and incurred claims continued

		g coverage oonent	Incurre comp		
Year ended 31 December 2023 Rm	Excluding loss recovery component	Loss recovery component	Estimates of present value of future cash flows	Risk adjustment for non- financial risk	Total
Net opening balance (reinsurance contracts)	591	22	3 236	216	4 065
Represented by:					
Opening reinsurance assets	588	21	3 759	213	4 581
Opening reinsurance liabilities	3	1	(523)	3	(516)
Changes in profit or loss					
Allocation of reinsurance premiums paid	(5 164)	_	_	_	(5 164)
Amounts recoverable from reinsurers	_	(4)	2 429	253	2 678
Recoveries of incurred claims and other insurance service expenses	_	_	2 902	47	2 949
Recoveries and reversals of recoveries of losses on onerous underlying contracts	-	(4)	-	-	(4)
Adjustments to assets for incurred claims	_		(473)	206	(267)
Net expenses from reinsurance contracts	(5 164)	(4)	2 429	253	(2 486)
Net finance income/(expense) from reinsurance contracts	3	(1)	113	39	154
Effect of changes in non-performance risk of reinsurers	-	_	-	-	-
Total changes in profit or loss	(5 161)	(5)	2 542	292	(2 332)
Investment components Cash flows	(235)	_	235	_	-
Premiums paid net of ceding commission and other attributable expenses	3 933	_	199	_	4 132
Amounts received	-	_	(1 590)	_	(1 590)
Total cash flows (reinsurance contracts)	3 933	_	(1 391)	_	2 542
Effect of movements in exchange rates and other	(9)	_	(86)	(7)	(102)
Net closing balance (reinsurance contracts)	(881)	17	4 536	501	4 173
Represented by:					
Closing reinsurance assets	(326)	26	5 159	501	5 360
Closing reinsurance liabilities	(555)	(9)	(623)		(1 187)
Net closing balance (reinsurance contracts)	(881)	17	4 536	501	4 173

2.6

Effect of contracts initially recognised in the year
The following table summarises the effect on the measurement components of insurance and reinsurance contracts arising from the initial recognition of contracts not measured under the PAA that were initially recognised duringthe year:

Year ended 31 December 2024 Rm	Profitable contracts issued	Onerous contracts issued	Total insurance contracts issued
Insurance contracts: Life risk and annuities			
Insurance acquisition cash flows	(3 102)	(2 070)	(5 172)
Claims and other insurance service expenses payable	(12 861)	(3 159)	(16 020)
Estimate of present value of cash outflows	(15 963)	(5 229)	(21 192)
Estimate of present value of cash inflows	19 451	4 734	24 185
Risk adjustment for non-financial risk	(630)	(241)	(871)
Contractual service margin	(2 858)	_	(2 858)
Losses recognised on initial recognition	-	(736)	(736)

Year ended 31 December 2024 Rm	Contracts initiated without loss-recovery component	Contracts initiated with loss- recovery component	Total reinsurance contracts issued
Reinsurance contracts: Life risk and annuities			
Estimate of present value of cash outflows	(540)	(563)	(1 103)
Estimate of present value of cash inflows	321	691	1 012
Risk adjustment for non-financial risk	37	1	38
Contractual service margin	203	(21)	182
Income recognised on initial recognition	21	108	129

Year ended 31 December 2023 Rm	Profitable contracts issued	Onerous contracts issued	Total insurance contracts issued
Insurance contracts: Life risk and annuities			
Insurance acquisition cash flows	(2 822)	(2 332)	(5 154)
Claims and other insurance service expenses payable	(12 123)	(3 740)	(15 863)
Estimate of present value of cash outflows	(14 945)	(6 072)	(21 017)
Estimate of present value of cash inflows	17 877	5 603	23 480
Risk adjustment for non-financial risk	(459)	(295)	(754)
Contractual service margin	(2 473)	_	(2 473)
Losses recognised on initial recognition	_	(764)	(764)

Year ended 31 December 2023 Rm	Contracts initiated without loss-recovery component	Contracts initiated with loss- recovery component	Total reinsurance contracts issued
Reinsurance contracts: Life risk and annuities			
Estimate of present value of cash outflows	(76)	(751)	(827)
Estimate of present value of cash inflows	70	807	877
Risk adjustment for non-financial risk	3	19	22
Contractual service margin	3	29	32
Income recognised on initial recognition	_	104	104

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.6 Effect of contracts initially recognised in the year continued

The following table summarises the effect on the measurement components of insurance and reinsurance contracts arising from the initial recognition of contracts not measured under the PAA that were initially recognised during the year:

Year ended 31 December 2024 Rm	Profitable contracts acquired
Insurance contracts: Life risk and annuities	
Estimate of present value of cash inflows – claims and other insurance service expenses payable	217
Estimates of present value of cash inflows	(372)
Risk adjustment for non-financial risk	13
Contractual service margin	142
Losses recognised on initial recognition	_

No contracts were acquired in 2023.

Year ended 31 December 2024 Rm	Profitable contracts issued	Onerous contracts issued	Total insurance contracts issued
Insurance contracts: Life savings			
Insurance acquisition cash flows	(628)	(766)	(1 394)
Claims and other insurance service expenses payable	(13 959)	(11 485)	(25 444)
Estimate of present value of cash outflows	(14 587)	(12 251)	(26 838)
Estimate of present value of cash inflows	15 328	11 957	27 285
Risk adjustment for non-financial risk	(57)	(46)	(103)
Contractual service margin	(684)	(5)	(689)
Losses recognised on initial recognition	-	(345)	(345)

Year ended 31 December 2023 Rm	Profitable contracts issued	Onerous contracts issued	Total insurance contracts issued
Insurance contracts: Life savings	'	'	
Insurance acquisition cash flows	(701)	(542)	(1 243)
Claims and other insurance service expenses payable	(16 439)	(8 952)	(25 391)
Estimate of present value of cash outflows	(17 140)	(9 494)	(26 634)
Estimate of present value of cash inflows	17 967	9 305	27 272
Risk adjustment for non-financial risk	(77)	(42)	(119)
Contractual service margin	(750)	_	(750)
Losses recognised on initial recognition	_	(231)	(231)

2.7

Contractual service margin maturity analysis
The following table illustrates when the Group expects to realise the remaining CSM as revenue for contracts not measured under the PAA:

Year ended 31 December 2024 Rm	Less than one year	One to five years ¹	Six to 10 years	More than 10 years	Total
Insurance contracts					
Total life	(6 874)	(19 818)	(14 947)	(20 235)	(61 874)
Life risk and annuities	(3 405)	(9 797)	(7 716)	(12 877)	(33 795)
Life savings	(3 469)	(10 021)	(7 231)	(7 358)	(28 079)
Total insurance contracts	(6 874)	(19 818)	(14 947)	(20 235)	(61 874)
Reinsurance contracts					
Total life	88	210	76	(61)	313
Life risk and annuities	88	210	76	(61)	313
Life savings	_	_	_	_	_
Total reinsurance contracts	88	210	76	(61)	313

Year ended 31 December 2023 Rm	Less than one year	One to five years ¹	Six to 10 years	More than 10 years	Total
Insurance contracts					
Total life	(6 790)	(20 091)	(15 053)	(20 434)	(62 368)
Life risk and annuities	(3 358)	(9 813)	(7 798)	(12 504)	(33 473)
Life savings	(3 432)	(10 278)	(7 255)	(7 930)	(28 895)
Total insurance contracts	(6 790)	(20 091)	(15 053)	(20 434)	(62 368)
Reinsurance contracts	,				
Total life	70	178	67	(39)	276
Life risk and annuities	70	178	67	(39)	276
Life savings	_		_		_
Total reinsurance contracts	70	178	67	(39)	276

¹ Greater than one year to five years have been combined as there are no material differences between each year's CSM maturities

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.8 Non-life claims development

The following tables illustrate the development of gross and net insurance cumulative claims for the past five financial periods, including the impact of re-estimation of claims provisions at the end of each financial year for the Property and Casualty businesses. The first table shows actual gross cumulative claims and the second shows actual net cumulative claims:

	Estimate of cumulative claims gross of reinsurance						
Financial year Rm	Total	2024	2023	2022	2021	2020	2019 and prior
At the end of the year	56 470	11 254	11 307	12 839	9 190	11 880	_
One year later	42 747	_	10 856	12 366	9 034	10 491	_
Two years later	31 523	_	_	12 134	8 953	10 436	_
Three years later	19 267	_	_	_	8 969	10 298	_
Four years later	10 142	_	_	_	_	10 142	_
Five years later	69 253	-	-	-	-	-	69 253
	122 608	11 254	10 856	12 134	8 969	10 142	69 253
Cumulative payments	(117 686)	(8 027)	(10 074)	(11 900)	(8 802)	(9 865)	(69 018)
Estimated balance to pay	4 922	3 227	782	234	167	277	235
Effect of discounting	(136)						
Claims development excluded for which uncertainty about the amount and timing of the claims payments is considered insignificant	2 859						
Gross liabilities for incurred claims included in the statement of financial position	7 645						

Estimate of cumulative claims gross of reinsurance

Financial year Rm	Total	2023	2022	2021	2020	2019	2018 and prior
At the end of the year	54 151	10 303	12 614	8 799	12 330	10 105	
One year later	42 104		12 778	8 726	11 049	9 551	_
Two years later	29 622	_	-	9 205	11 084	9 333	_
Three years later	19 775	_	_	_	10 881	8 894	_
Four years later	9 286	_	_	_	_	9 286	_
Five years later	65 189	-	_	-	-	-	65 189
	117 642	10 303	12 778	9 205	10 881	9 286	65 189
Cumulative payments	(112 281)	(7 214)	(11 499)	(8 954)	(10 464)	(9 158)	(64 992)
Estimated balance to pay	5 360	3 089	1 279	251	416	128	197
Effect of discounting	(438)						
Claims development excluded for which uncertainty about the amount and timing of the claims payments is considered insignificant	3 127						
Gross liabilities for incurred claims included in the statement of financial position	8 049						

The following tables illustrate the development of gross and net insurance cumulative claims for the past five financial periods, including the impact of re-estimation of claims provisions at the end of each financial year for the Property and Casualty businesses. The first table shows actual gross cumulative claims and the second shows actual net cumulative claims:

	Estimate of cumulative claims net of reinsurance						
Financial year Rm	Total	2024	2023	2022	2021	2020	2019 and prior
At the end of the year	39 527	9 547	8 586	8 421	6 547	6 426	-
One year later	28 472	_	8 090	8 829	6 097	5 456	_
Two years later	19 466	_	-	8 446	5 203	5 817	_
Three years later	11 810	_	-	_	5 038	6 772	_
Four years later	6 438	_	_	_	_	6 438	_
Five years later	53 710	-	_	_	-	_	53 710
	91 269	9 547	8 090	8 446	5 038	6 438	53 710
Cumulative payments	(88 024)	(7 052)	(7 795)	(8 308)	(4 965)	(6 370)	(53 534)
Estimated balance to pay Effect of discounting Claims development excluded for which uncertainty about the amount and timing of the claims payments is considered insignificant	3 245 (57)	2 495	295	138	73	68	176
Net liabilities for incurred claims included in the statement of financial position	5 004						

Estimate of cumulative claims net of reinsurance

Financial year							2018
Rm	Total	2023	2022	2021	2020	2019	and prior
At the end of the year	32 363	6 738	8 862	2 380	7 614	6 769	_
One year later	22 448	_	7 715	2 734	6 888	5 111	_
Two years later	15 490	_	_	3 878	6 574	5 038	_
Three years later	10 310	_	_	_	5 886	4 424	_
Four years later	4 818	_	_	_	_	4 818	_
Five years later	48 808	_	_	_	_	_	48 808
	77 843	6 738	7 715	3 878	5 886	4 818	48 808
Cumulative payments	(74 516)	(4 540)	(6 978)	(3 945)	(5 612)	(4 768)	(48 673)
Estimated balance to pay	3 327	2 198	737	(67)	274	50	135
Effect of discounting	(427)						
Claims development excluded for which uncertainty about the amount and timing of the claims payments is considered	110						
insignificant	112						
Net liabilities for incurred claims included in the statement of financial position	3 012						
	0 012						

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G2: Insurance and investment contracts continued

2.9 Investment contract liabilities

The following table reconciles the movements of the Group's investment contracts:

Year ended 31 December Rm	2024	2023
Opening balance	230 369	195 404
Contributions received	27 709	32 138
Maturities, withdrawals and surrenders	(33 973)	(24 887)
Fair value movements ¹	30 377	25 035
Foreign exchange and other movements	1 953	2 679
Balance at end of the year	256 435	230 369

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

2.10 Maturity analysis

The following table shows a maturity analysis of cash flows for participating insurance contracts and risk insurance and reinsurance contracts which reflects the dates on which the cash flows are expected to occur, for portfolios which are in a liability position.

This analysis does not include the liability for remaining coverage for contracts measured under the PAA.

The maturity analysis for investment contracts reflects the contractual maturity dates. The majority of investment contracts are open ended and have no fixed maturity date. These contracts are included in the one year or less category.

	Undiscounted cash flows						
Year ended 31 December 2024 Rm	One year or less	One to two years	Two to three years	Three to four years	Four to five years	More than five years	Total
Net policyholder cash flows							
Insurance contract cash flows	(78 474)	(60 686)	(59 979)	(60 533)	(61 238)	(4 357 093)	(4 678 003)
Life risk and annuities	(7 861)	(4 824)	(4 971)	(5 425)	(5 853)	(273 077)	(302 011)
Life savings	(63 921)	(55 559)	(54 896)	(55 049)	(55 330)	(4 083 917)	(4 368 672)
Property and Casualty	(6 692)	(303)	(112)	(59)	(55)	(99)	(7 320)
Reinsurance contract cash flows	(1 507)	(51)	(39)	(21)	4	170	(1 444)
Life risk and annuities	(102)	(70)	(48)	(26)	1	168	(77)
Property and Casualty	(1 405)	19	9	5	3	2	(1 367)
Investment contract cash flows	(236 924)	(2 201)	(3 405)	(3 804)	(2 671)	(487)	(249 492)
Unit-linked investment contracts and similar contracts Other investment contracts	(236 374) (550)	- (2 201)	- (3 405)	- (3 804)	- (2 671)	- (487)	(236 374) (13 118)
Net policyholder cash flows	(316 905)	(62 938)	(63 423)	(64 358)	(63 905)	(4 357 410)	(4 928 939)

Undiscounted cash flows

Year ended 31 December 2023 Rm	One year or less	One to two years	Two to three years	Three to four years	Four to five years	More than five years	Total
Net policyholder cash flows							
Insurance contract cash flows	(63 590)	(54 993)	(58 662)	(63 182)	(67 498)	(4 548 158)	(4 856 083)
Life risk and annuities	(3 897)	(3 544)	(3 926)	(4 236)	(4 704)	(252 851)	(273 158)
Life savings	(57 117)	(51 153)	(54 617)	(58 867)	(62 749)	(4 295 203)	(4 579 706)
Property and Casualty	(2 576)	(296)	(119)	(79)	(45)	(104)	(3 219)
Reinsurance contract cash flows	589	(69)	(72)	(86)	(85)	7 164	7 441
Life risk and annuities	(109)	(108)	(112)	(102)	(90)	7 162	6 641
Property and Casualty	698	39	40	16	5	2	800
Investment contract cash flows	(230 866)	(568)	(2 395)	(3 588)	(3 964)	(227)	(241 608)
Unit-linked investment contracts and similar contracts	(212 864)	_	_	_	_	_	(212 864)
Other investment contracts	(18 002)	(568)	(2 395)	(3 588)	(3 964)	(227)	(28 744)
Net policyholder cash flows	(293 867)	(55 630)	(61 129)	(66 856)	(71 547)	(4 541 221)	(5 090 250)

Life risk and annuities and Property and Casualty contracts have zero amounts payable on demand.

Unit-linked and similar investment contract policyholders have the option to terminate or transfer their contracts at any time and to receive the surrender or transfer value of their policies, being the policyholders' account values less applicable surrender fees. Although these liabilities are payable on demand, the Group does not expect all these amounts to be paid out within one year of the reporting date.

For life savings contracts with a carrying value of R525 billion (2023: R493 billion), the amount payable on demand as at 31 December 2024 is R329 billion (2023: R319 billion).

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G3: Borrowed funds

At 31 December 2024 Rm	Notes	Mass and Foundation Cluster	Old Mutual Africa Regions	Other Group activities	Total
Term loans	G3(a)	-	2 328	_	2 328
Revolving credit facilities	G3(b)	_	590	_	590
Subordinated debt securities	G3(c)	_	_	9 957	9 957
Total borrowed funds		_	2 918	9 957	12 875

At 31 December 2023 Rm	Notes	Mass and Foundation Cluster	Old Mutual Africa Regions	Other Group activities	Total
Term loans	G3(a)	2 350	2 659	_	5 009
Revolving credit facilities	G3(b)	_	590	_	590
Subordinated debt securities	G3(c)	_	_	10 486	10 486
Total borrowed funds		2 350	3 249	10 486	16 085

Included in the amounts shown above are R5 639 million (2023: R4 860 million) that are regarded as current, with the remainder regarded as non-current.

Maturity analysis

The table below provides the maturity profile of the anticipated future cash flows, based on contractual maturity dates for borrowed funds, including interest. It is presented on an undiscounted basis, and will therefore, differ from both the carrying value and fair value of borrowed funds:

At 31 December Rm	2024	2023
Less than one year	5 712	4 860
Greater than one year and less than five years	8 987	13 336
Greater than five years	_	1 907
Total	14 699	20 103

Analysis of borrowed funds

(a) Term loans

At 31 December Rm	Maturity date	2024	2023
Floating rate loans			
R800 million at JIBAR + 1.23%	Repaid	_	800
R800 million at JIBAR + 1.28%	Repaid	_	800
R750 million at JIBAR + 1.33%	Repaid	_	750
KES5.5 billion 182 days treasury bill + 2.6% per annum	January 2027	868	620
US\$90 million at SOFR + 5.75%	January 2027	610	993
KES1.0 billion at ABSA Bank Prime + 2%	October 2025	97	98
US\$11.8 million at SOFR + 4.5%	August 2028	104	124
KES250 million at 11.25%	Repaid	_	29
MWK4.5 billion at 1.1% above Lombard rate	September 2028	25	34
Fixed rate loans			
US\$17.720 million at 4.103%	August 2028	245	307
US\$50 million at 12.37%	June 2025	252	_
KES170 million at 13.95%	January 2025	25	_
KES700 million at 14.5%	January 2025	102	_
US\$6 million at 9.50%	Repaid	-	25
US\$25 million at 10.7%	Repaid	_	429
Total term loans		2 328	5 009

(b) Revolving credit facilities

At 31 December Rm	Maturity date	2024	2023
N\$800 million at prime overdraft rate less 1.00%	May 2026	590	590
Total revolving credit facilities utilised		590	590

The Group has access to an unsecured revolving credit facility from Standard Bank Namibia Limited of N\$800 million (2023: N\$800 million). At 31 December 2024, N\$590 million was drawn (2023: N\$590 million).

(c) Subordinated debt securities

At 31 December Rm	Tier	Maturity date	2024	2023
		maturity date		
Non-banking				
R500 million at three-month JIBAR + 1.55%	Tier 2	October 2027	500	500
R1 110 million at three-month JIBAR + 1.55%	Tier 2	June 2027	1 125	1114
R1 500 million at three-month JIBAR + 1.54%	Tier 2	September 2026	1 515	1 512
R2 000 million at three-month JIBAR + 1.55%	Tier 2	Repaid	_	2 005
R1 150 million at 10.96%	Tier 2	March 2025	1 156	1 175
R623 million at 11.35%	Tier 2	September 2025	635	647
R2 000 million at three-month JIBAR + 1.93%	Tier 2	November 2025	2 014	2 027
R859 million at three-month JIBAR + 1.50%	Tier 2	May 2028	867	865
R641 million at three-month JIBAR + 1.34%	Tier 2	November 2028	641	641
R1 000 million at three-month JIBAR + 1.34%	Tier 2	May 2029	1 003	_
R500 million at three-month JIBAR + 1.30%	Tier 2	November 2029	501	_
Total net subordinated debt securities			9 957	10 486

On 9 May 2024 and 29 November 2024 Old Mutual Life Assurance Company (South Africa) Limited (OMLACSA) issued a R1 000 million and R500 million floating rate subordinated debt instrument under the R25 billion Multi-Issuer Note Programme. The subordinated note is guaranteed by Old Mutual Limited and has a coupon rate of three-month Johannesburg Interbank Average Rate (JIBAR) plus 134 bps and 130 bps, payable quarterly in arrears. The maturity date of this instrument is 9 May 2029 and 29 November 2029. R2 billion subordinated debt was redeemed on 11 June 2024.

On 23 May 2023 and 3 November 2023 OMLACSA issued a R859 million and R641 million floating rate subordinated debt instrument under the R25 billion Multi-Issuer Note Programme. The subordinated note is guaranteed by Old Mutual Limited and has a coupon rate of three-month Johannesburg Interbank Average Rate (JIBAR) plus 150 bps and 134 bps, payable quarterly in arrears. The maturity date of this instrument is 28 May 2028 and 3 November 2028. No subordinated debt instruments were redeemed in the prior period.

Other movements in borrowed funds were as follows: R1 868 million (2023: R4 110 million) of term loans and revolving credit facilities were issued and R2 340 million (2023: R6 329 million) was redeemed.

(d) Reconciliation of borrowed funds arising from financing activities

Year ended 31 December Rm	2024	2023
Balance at the beginning of the year	16 085	16 713
Changes from financing cash flows	(2 070)	(1 768)
Proceeds from issue of new borrowed funds	3 368	5 610
Proceeds from issue of term loans	1 868	3 910
Proceeds from issue of revolving credit facilities	_	200
Proceeds from issue of subordinated debt securities	1 500	1500
Redemption of borrowed funds	(4 340)	(6 329)
Redemption of term loans	(2 340)	(5 819)
Redemption of revolving credit facilities	_	(510)
Redemption of subordinated debt securities	(2 000)	_
Interest paid	(1 098)	(1 049)
Non-cash changes	(1 140)	1 140
Fair value changes	(38)	(40)
Effect of changes in foreign exchange rates	(2 230)	128
Accrued interest	1 128	1 052
Balance at the of the year	12 875	16 085

For the year ended 31 December 2024

G: Analysis of financial and insurance assets and liabilities continued

G3: Borrowed funds continued

Breaches of covenants

As at 31 December 2024, the financial covenants on one existing loan was in breach. The funding was raised to support operations in the Old Mutual Africa Regions segment.

The loans in breach totalled R98 million (US\$5.2 million) (2023: R142 million (US\$7.7 million)). The lender of the breached loan has the right to call the outstanding amounts at any time. At 31 December 2024, the breached loan has not been called on as it is being serviced.

The breaches of the covenants by the entity do not impact the Group's ability to obtain additional funding.

G4: Amounts owed to bank depositors

In the banking businesses, the Group receives cash from bank depositors. The depositors receive interest on the amounts owed depending on the value of the amount borrowed and the terms of the deposit.

The table below provides the maturity profile of the anticipated future cash flows, based on contractual maturity dates for amounts owed to bank depositors, including interest. It is presented on an undiscounted basis, and will therefore, differ from the carrying amount of amounts owed to bank depositors:

At 31 December 2024 Rm	Carrying amount	Less than three months	More than three months less than one year	Between one and five years	More than five years	Total
Current accounts	43	43	_	_	_	43
Savings deposits	4 003	4 003	_	_	_	4 003
Other deposits and loan accounts	1 867	1084	716	67	_	1867
Negotiable certificates of deposit	135	135	_	_	_	135
Amounts owed to bank depositors	6 048	5 265	716	67	_	6 048

At 31 December 2023 Rm	Carrying amount	Less than three months	More than three months less than one year	Between one and five years	More than five years	Total
Current accounts	22	22	_	_	_	22
Savings deposits	3 448	3 448	_	_	_	3 448
Other deposits and loan accounts	1544	616	886	42	_	1544
Negotiable certificates of deposit	125	125	_	_	_	125
Amounts owed to bank depositors	5 139	4 211	886	42	_	5 139

H: Non-financial assets and liabilities

H1: Goodwill and other intangible assets

Goodwill arises on the acquisition of a business and represents the premium of the amount paid over the fair value of identifiable assets and liabilities. Other intangible assets include those assets which were initially recognised on a business combination and software development costs related to amounts recognised for in-house systems development.

(a) Goodwill and goodwill impairment

Goodwill arising on the acquisition of a subsidiary undertaking is recognised as an asset at the date that control is achieved (the acquisition date). Goodwill is measured as the excess of, the aggregate of (i) the consideration transferred, (ii) the amount of any non-controlling interest in the acquiree, and (iii) if the business combination is achieved in stages, the acquisition date fair value of the acquirers previously held equity interest, over the net of the acquisition amounts of the identifiable assets acquired and the liabilities assumed. If the net fair value of the acquiree's identifiable net assets exceeds the sum of the consideration transferred, the amount of any non-controlling interest in the acquiree and the fair value of the acquirer's previously held equity interest (if any), this excess is recognised immediately in profit or loss as a bargain purchase gain.

Goodwill is not amortised but is reviewed for impairments at least once annually. Any impairment losses are recognised immediately in Other operating and administrative expenses in profit or loss and are not subsequently reversed.

On loss of control of a subsidiary undertaking, any attributable goodwill is included in the determination of any profit or loss on disposal. On disposal of a business, where goodwill on acquisition is allocated to the entire cash-generating unit (CGU), goodwill is allocated to the disposal on a relative basis.

Goodwill is allocated to one or more CGUs, being the smallest identifiable group of assets that generates cash inflows that are largely independent of the cash inflows from other assets or group of assets. Each unit or group of units to which goodwill is been allocated is not larger than an operating segment as defined by IFRS 8.5 before aggregation.

(b) Other intangible assets acquired as part of a business combination

Contractual banking and asset management customer relationships, relationships with distribution channels and similar intangible assets, acquired as a part of a business combination, are capitalised at their fair value, represented by the estimated net present value of the future cash flows from the relevant relationships acquired at the date of acquisition.

Brands and similar items acquired as part of a business combination are capitalised at their fair value based on a 'relief from royalty' valuation methodology.

Subsequent to initial recognition such acquired intangible assets are amortised on a straight-line basis over their estimated useful lives as set out below:

Distribution channels 10 years
Customer relationships 10 years
Brands 15 – 20 years

The estimated useful life is re-evaluated at each reporting period.

Other intangible assets acquired in a business combination are impaired if the carrying value is greater than the net recoverable amount. The net recoverable amount is measured using the higher of the fair value less costs to sell and the value in use. Value in use is the present value of projected cash flows covering the remaining useful life of the asset. An impairment loss is recognised in profit or loss immediately.

(c) Internally developed software

Internally developed software (software) is amortised over its estimated useful life, where applicable. Such assets are stated at cost less accumulated amortisation and impairment losses. Software is recognised in the consolidated statement of financial position if, and only if, it is probable that the relevant future economic benefits attributable to the software will flow to the Group and its cost can be measured reliably.

Costs incurred in the research phase are expensed in profit or loss whereas costs incurred in the development phase are capitalised when the requirements of IAS 38 relating to the recognition of internally generated assets have been met

The main criteria being that future economic benefits can be identified as a result of the development expenditure.

Amortisation is charged to profit or loss on a straight-line basis over the estimated useful lives of the relevant software, which range between two and 15 years, depending on the nature and use of the software. This excludes capitalised software that has not been brought into use yet.

(d) Subsequent expenditure

Subsequent expenditure on capitalised intangible assets is capitalised only when it increases the future economic benefits embodied in the specific asset to which it relates. All other expenditure is expensed as incurred.

For the year ended 31 December 2024

- H: Non-financial assets and liabilities continued
- Goodwill and other intangible assets continued Analysis of goodwill and other intangible assets H1:
- (e)

The following table analyses the movements in cost, amortisation and impairment of goodwill and other intangible assets for the year ended 31 December 2024 and the year ended 31 December 2023.

Rm	Goodwill	Software development	Other intangible assets	Total
	Goodwiii	costs	assets	Total
Cost Relence at 1 January 2027	C E00	пг/ э	1 000	10.070
Balance at 1 January 2023 Acquisitions through business combinations ¹	6 792 239	7 543	1 707 276	16 042 515
Additions	239	- 1 <i>2</i> 24	276 21	1245
Disposals or retirements	_	(1 001)	∠1	(1 001)
Transfer from PPE	_	154	122	276
Foreign exchange and other movements	(466)		99	(523)
Balance at 31 December 2023	6 565	7 764	2 225	16 554
Acquisitions through business combinations ¹	64	_	_	64
Additions	_	1 222	24	1 246
Disposals or retirements	_	-	(38)	(38)
Transfer from PPE	_	33		33
Foreign exchange and other movements	640	149	(11)	778
Balance at 31 December 2024	7 269	9 168	2 200	18 637
Amortisation and impairment losses				
Balance at 1 January 2023	5 085	2 620	1 403	9 108
Amortisation charge for the year	-	569	57	626
Impairment losses	252	-	49	301
Acquisition through business combinations ¹	_	_	10	10
Disposals or retirements	-	(871)	-	(871)
Transfer from PPE	- //85	131	31	162
Foreign exchange and other movements	(466)		(81)	(615)
Balance at 31 December 2023	4 871	2 381	1 469	8 721
Amortisation charge for the year	_	669	72	741
Impairment losses	_	15	8	23
Disposals or retirements Transfer from PPE	_	(13)	(5)	(18)
Foreign exchange and other movements	- 640	33 140	88	33 868
Balance at 31 December 2024	5 511	3 225	1 632	10 368
Net carrying value at: 31 December 2023	1 694	5 383	756	7 833
31 December 2024	1758	5 943	568	8 269
31 December 2024	1 /30	3 343	300	0 209

¹ Refer to note J7 for more information on acquisitions

Allocation of goodwill to CGUs (f)

The carrying amount of goodwill relates to the following CGUs:

At 31 December Rm	2024	2023
Old Mutual Namibia	59	59
Old Mutual Insure ¹	380	380
Old Mutual Finance	385	385
Mass Foundation Cluster excluding OMF ²	168	168
Old Mutual Wealth	169	169
Old Mutual Investments ³	467	467
Old Mutual Corporate	66	66
Old Mutual Properties ⁴	64	_
Goodwill, net of impairment losses	1 758	1 694

- 1 Old Mutual Insure added new goodwill of R71 million relating to the purchase of Genric, Versma and Primak and also impaired existing goodwill
- 2 This relates to Two Mountains Funeral Services acquisition: in 2023 refer to note J7 for further details on the acquisition
- In the lates of We Medical a control service strength of the latest of the degradation.
 Old Mutual Investments goodwill was impaired by R188 million in 2023.
 Old Mutual Properties added new goodwill of R64 million relating to the purchase of Varna Logistics EOOD. Refer to note J7 for further details on the acquisition.

Critical accounting estimates and judgements - Goodwill and intangible assets Annual impairment testing of goodwill

In accordance with the requirements of IAS 36 Impairment of assets, goodwill is tested annually for impairment for each CGU, by comparing the carrying amount of each CGU to its recoverable amount, being the higher of that CGU's value in use or fair value less costs to sell. The appropriateness of the CGUs is evaluated on an annual basis. An impairment charge is recognised when the recoverable amount is less than the carrying value.

Determination of CGUs

The Group's CGUs for impairment testing have been determined as the individual countries for the South African and Namibian businesses, with the South African CGU further allocated into the underlying businesses. The South African CGU is further allocated into CGUs being Old Mutual Finance, Mass Foundation Cluster, Old Mutual Real Estate Holding Company (OMREHC), Old Mutual Wealth, Old Mutual Investments, Old Mutual Insure and Old Mutual Corporate. In the Old Mutual Investments CGU, goodwill impairment testing has been performed at the same level that the goodwill arose in Old Mutual Investment Group, namely on the acquisitions of African Infrastructure Investment Managers (AIIM), Futuregrowth Asset Management and Marriott Asset Management. This is consistent with the way that management monitors these goodwill balances. At 31 December 2024, based on the Group's operating model it was concluded that the basis of CGUs continues to remain appropriate.

Value-in-use model and key assumptions used

In the performance of goodwill impairment testing, the Group's CGU's mostly used discounted cash flow models for a period of three to five years, with a terminal value thereafter. This incorporates planned business performance, long-term growth rates and a risk-adjusted discounted rate reflecting cost of equity as appropriate for the CGU.

The rate specific to the CGU is derived using the overall OML Group cost of equity (CoE). The Old Mutual Limited Group CoE is

calibrated using a derivation of the conventional Capital Asset Pricing Model (CAPM). The rationale for choosing this methodology is to ensure objectivity in deriving the CoE. This entails calibrating the risk-free rate and risk premium:

- The risk-free rate is calculated based on historic government bond yields
- The risk premium is calculated as the beta on the Old Mutual Limited share (Old Mutual Limited return relative to the equity market) multiplied by the historic market risk premium

To calculate the discount rate applicable to the CGU, the Old Mutual Limited risk premium is risk and term adjusted using an internal risk measure to reflect the risk inherent in the CGU relative to the overall Group and the expected term of the asset.

Note, if the CGU is based outside of South Africa, the risk-free rate is calibrated using the historic government bond yield applicable in the relevant country.

The pre-tax discount rates used in these calculations range from 13% to 23% at 31 December 2024 (2023: 12% to 23%).

The long-term growth rate assumptions used in the impairment calculations range from 5% to 7% at 31 December 2024 (2023: 5% to 7%).

There have been no significant changes in the assumptions used. Management has further performed stress testing, the results of which have been considered when determining the final impairment losses/reversals to be processed.

Impairment losses recognised during the current year ended 31 December 2024

No impairments have been recognised in 2024.

Where an impairment loss has been recognised, the recoverable amount is disclosed in note H1(f) above.

The remaining year-end goodwill impairment reviews indicated that there is sufficient headroom to maintain these balances, with no additional impairments required to be recognised.

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H1: Goodwill and other intangible assets continued

Critical accounting estimates and judgements – Goodwill and intangible assets continued Annual impairment testing of goodwill continued

Impairment losses recognised during the prior year ended 31 December 2023

In the second half of 2023, the goodwill held in AIIM (R161 million), Marriott Asset Management (R27 million) and Old Mutual Insure (R64 million) has been partially impaired as reflected in the latest value-in-use calculations.

Sensitivities and headroom analysis

Sensitivity tests were performed on inputs in the underlying impairment tests, for example by applying a 1% increase in the discount rate and a 10% decrease in the cash flows. The outcomes of these sensitivity tests supported that there is sufficient headroom to maintain goodwill balances, and no additional impairments were required to be recognised.

H2: Fixed assets

(a) Property, plant and equipment

Buildings that are owner-occupied are recorded at fair value. Owner-occupied properties are valued as at 31 December each year by internal and independent external professional valuers. Fair value is determined by reference to market-based evidence. For each business, the valuation methodology adopted is dependent upon the nature of the property. Income-generating assets are valued using discounted cash flows and vacant land and property are valued according to sales of comparable properties.

The Group assesses and adjusts (if required) the useful life, residual value and depreciation method for property and equipment on an annual basis.

Leased assets

At inception of a contract, the Group assesses whether a contract is, or contains, a lease. A contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. To assess whether a contract conveys the right to control the use of an identified asset, the Group uses the definition of a lease in IFRS 16. Contracts where the service provider has a substantive right to substitute the asset for an alternative asset during the lease term is not regarded as a lease, but instead a service contract. Accordingly, these contracts are not accounted for in accordance with IFRS 16. The Group recognises a right-of-use asset and a lease liability at the lease commencement date.

Category	Valuation model	Measurement
Land	Revaluation model	 Land is stated at revalued amounts and is not depreciated Increases or decreases in the carrying amount are taken to other comprehensive income and presented in a revaluation reserve in equity The revaluation reserve will be released in equity when the asset is sold
Buildings	Revaluation model	 Stated at revalued amounts. Depreciated over a period of 50 years using the straight-line method Revaluation gains and losses on owner-occupied property are recognised in the consolidated statement of comprehensive income. Losses that offset previous gains in respect of the same asset are charged against the property revaluation reserve, and all other losses are charged to the income statement as an impairment On revaluation any accumulated depreciation at the date of the revaluation is eliminated against the gross carrying amount of the property concerned and the net amount restated to the revalued amount On derecognition, any gain or loss on disposal, determined as the difference between the net disposal proceeds and the carrying amount of the asset, is recognised in profit or loss in the period the asset is derecognised
Land and buildings measured at fair value	Fair value model	Owner-occupied properties that are underlying items of the Group's direct participating contracts are measured at fair value. Changes in fair values are recognised as gains in profit or loss and included in net investment return

Category	Valuation model	Measurement
Plant and equipment	Cost model	 Plant and equipment, principally computer equipment, motor vehicles, fixtures and fittings are stated at cost less accumulated depreciation and impairment losses. The maximum estimated useful life ranges from three to 10 years
Leased assets	Cost model	 The lease term is defined as the non-cancellable period for which a lessee has the right to use an underlying asset, together with both: Periods covered by an option to extend the lease if the lessee is reasonably certain to exercise that option Periods covered by an option to terminate the lease if the lessee is reasonably certain not to exercise that option If the lease transfers ownership of the underlying assets to the lessee by the end of the lease term or if the cost of the right-of-use asset reflects that the lessee will exercise a purchase option, the lessee will depreciate the right-of-use asset from the commencement date to the end of the useful life of the underlying asset. Otherwise, the lessee shall depreciate the right-of-use asset from the commencement date to the earlier of the end of the useful life of the right-of-use asset or the end of the lease term
Lease liability (Group as lessee)	Amortised cost	The lease liability is initially measured at the present value of the lease payments that are not paid at the commencement date, discounted by using the rate implicit in the lease. If this rate cannot be readily determined, the Group uses its incremental borrowing rate. Lease payments included in the measurement of the lease liability comprise: Fixed lease payments (including in-substance fixed payments), less any lease incentives receivable. Variable lease payments that depend on an index or rate, initially measured using the index or rate at the commencement date. The amount expected to be payable by the lessee under residual value guarantees. The exercise price of purchase options, if the lessee is reasonably certain to exercise the options. Payments of penalties for terminating the lease, if the lease term reflects the exercise of an option to terminate the lease. The lease liability is included in Trade, other payables and other liabilities line in the consolidated statement of financial position. The lease liability is subsequently measured by increasing the carrying amount to reflect interest on the lease liability (using the effective interest method) and by reducing the carrying amount to reflect the lease payments made. The Group re-measures the lease liability (and makes a corresponding adjustment to the related right-of-use asset) whenever: The lease term has changed or there is a significant event or change in circumstances resulting in a change in the assessment of exercise of a purchase option, in which case the lease liability is re-measured by discounting the revised lease payments using a revised discount rate. The lease payments change due to changes in an index or rate or a change in expected payment under a guaranteed residual value, in which cases the lease liability is re-measured by discounting the revised lease payments using an index or rate or a change in expected payments using an index or rate or a change in expected payments using an index or rate or a change in expected p

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H2: Fixed assets continued

Property, plant and equipment continued (a) (i)

Property, plant and equipment owned by the Group The following tables analyse land, buildings, plant and equipment and buildings leased by the Group.

Rm	Land (revalued)	Buildings (revalued)	Land and buildings (fair value)	Plant and equipment²	Total	Leased buildings	Total
Gross carrying amount	161	F 000	1 107	/ 260	11 505	1 522	17 / 20
Balance at 1 January 2023 Additions ^{1,2}	464 -	5 800 1 344	1 173	4 268 2 126	11 705 3 470	1 722 391	13 427 3. 861
Additions from business							
combinations ³ Increase arising from revaluation	- 68	21 736	_	58 -	79 804	8 –	87 804
Net gain/(loss) from fair value	00	750			001		001
adjustments Transfer from/(to) investment	-	-	191	_	191	-	191
property	_	_	_	_	_	_	_
Transfers to intangible assets	-	- (CC)	-	(276)	(276)	(707)	(276)
Disposals Foreign exchange and other	_	(66)	_	(800)	(866)	(304)	(1 170)
movements ⁴	(127)	(1 320)	(358)	(390)	(2 195)	_	(2 195)
Transfer to assets held for sale and distribution	_	_	(688)	_	(688)	_	(688)
Balance at 31 December 2023	405	6 515	318	4 986	12 224	1 817	14 041
Additions ¹	_	287	_	610	897	564	1 461
Additions from business combinations ³	_	_	_	4	4	_	4
Increase arising from revaluation	_	68	-	_	68	_	68
Net gain/(loss) from fair value adjustments	_	_	33	_	33	_	33
Transfers to intangible assets	_	_	-	(33)	(33)	_	(33)
Disposals	-	(90)	-	(301)	(391)	(228)	(619)
Foreign exchange and other movements ⁴	(173)	3	(91)	(1 182)	(1 443)	303	(1 140)
Transfer to assets held for sale and distribution		_	_	(5)	(5)	_	(5)
Balance at 31 December 2024	232	6 783	260	4 079	11 354	2 456	13 810
Accumulated depreciation		0 703		4075	11 33-1	2 430	15 010
and impairment losses							
Balance at 1 January 2023 Additions	-	1 015	-	3 041 3	4 056 3	1 112 -	5 168 3
Depreciation charge for the year	_	60	_	414	474	343	817
Reversal of impairment ⁵	_	(134)	-	(162)	(134)	_	(134)
Transfers to intangible assets Disposals	_	(10)	_	(162) (780)	(162) (790)	(202)	(162) (992)
Foreign exchange and other movements	_	(14)	_	(196)	(210)	(47)	(257)
Balance at 31 December 2023	_	917		2 320	3 237	1 206	4 443
Additions	-	-	-	5	5	3	8
Depreciation charge for the period	_	82	_	365	447	350	797
Reversal of impairment ⁵	_	(142)	_	-	(142)	-	(142)
Transfers to intangible assets Disposals	-	- (6)	-	(33)	(33)		(33)
Foreign exchange and other	_	(6)	_	(209)	(215)	(159)	(374)
movements	_	(9)	_	283	274	(22)	252
Balance at 31 December 2024	_	842	_	2 731	3 573	1 378	4 951
Net carrying amount at:							
31 December 2023 ²	405	5 598	318	2 666	8 987	611	9 598
31 December 2024	232	5 941	260	1348	7 781	1 078	8 859

¹ In 2023 assets to the value of R1 078 million are included in additions and relate to the Group looking through certain investments deemed to be

controlled during the current year

Refer to note J8 for details in relation to the restatement due to a prior period error

Refer to note J7 for more information on acquisitions
 In 2024 assets to the value of R1 550 million are included in other movements and relate to the Group no longer controlling certain investments where a look-through process was applied in the past when consolidating these investments
5 In 2024, the R142 million reversal of impairment recognised relates to a R115 million reversal of impairment on Mutual Park and R27 million reversal

of impairment on 1 Mutual Place in Sandton. In 2023, the R134 million reversal of impairment recognised relates to a reversal of impairment on 1 Mutual Place in Sandton. Both Mutual Park and 1 Mutual Place building is included in the Other Group activities segment.

(ii) Property, plant and equipment

The carrying value of owner-occupied property leased to third parties included in the above is R80 million (2023: R79 million) and comprises land of Rnil (2023: Rnil) and buildings of R80 million (2023: R79 million). The value of owner-occupied property pledged as security is R461 million (2023: R75 million). For the year ended 31 December 2024, the Group made revaluation gains of Rnil on land (2023: R68 million) and R68 million (2023: R736 million) on buildings.

The carrying value that would have been recognised had the land and buildings been carried under the historic cost model would be R244 million (2023: R105 million) and R848 million (2023: R696 million), respectively.

Property, plant and equipment are classified as Level 3 in terms of the fair value hierarchy. Level 3 fair value measurements are those that include the use of significant unobservable inputs. The significant non-observable inputs used in the valuations are the expected rental values per square metre and the capitalisation rates. Details of the valuation techniques and ranges of estimates for unobservable inputs are disclosed in note H2(c).

The fair value of the owner-occupied properties valuation would increase/(decrease) if the expected rental values per square metre were to be higher/(lower) and the capitalisation rates were to be lower/(higher).

(iii) Leases as lessee

Year ended 31 December Rm	2024	2023
Amounts recognised in profit or loss		
Finance expense on lease liabilities	(146)	(138)
Lease expenses relating to short-term leases	(74)	(19)
Lease expenses relating to low-value leases	(84)	(145)
Amounts recognised in statement of cash flows		
Total cash outflow on repayment of leases	735	531
Total cash outflow on interest paid on leases	146	138

(iv) Analysis of lease costs

The following table sets out the maturity analysis of undiscounted outstanding commitments under non-cancellable leases.

At 31 December Rm	2024	2023
Within one year	407	335
Greater than one year and less than five years	878	897
After five years	163	124
	1 448	1 356

(v) Lease renewal options

Some leases of office buildings contain extension options exercisable by the Group up to one year before the end of the non-cancellable contract period. Where practicable, the Group seeks to include extension options in new leases to provide operational flexibility. The Group assesses at lease commencement whether it is reasonably certain to exercise the extension options. The Group reassesses whether it is reasonably certain to exercise the options if there is a significant event or significant change in circumstances within its control.

At 31 December 2024 Rm	Lease liabilities recognised (discounted)	future lease payments not included in lease liabilities
Office buildings	1 296	_
	1 296	_

At 31 December 2023 Rm	Lease liabilities recognised (discounted)	Potential future lease payments not included in lease liabilities
Office buildings ¹	787	_
	787	_

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H2: Fixed assets continued

(b) Investment property

Classification

Investment properties are held to earn rentals or for capital appreciation or both and are not significantly occupied by the Group or any of its subsidiaries. Certain investments properties are matched to policyholder liabilities.

Measurement

Investment properties are measured at fair value as determined by a registered independent valuer at least every three years, and annually by locally qualified staff, having an appropriate recognised professional qualification and recent experience in the location and category of the property being valued.

For practical reasons, valuations are carried out on a cyclical basis over a 12-month period due to the large number of properties involved. In the event of a material change in market and property specific conditions between the valuation date and reporting date an internal valuation is performed and adjustments made to reflect any material changes in value.

Surpluses and deficits arising from changes in fair value and rental income are reflected as investment income in investment return in the income statement, as appropriate.

Fair value hierarchy of the Group's properties

The fair values of the Group's investment properties are categorised into Level 3 of the fair value hierarchy. The following table reconciles the fair value measurements of Group's investment properties:

	2024	2023
Year ended 31 December Rm Notes	Owned by the Group	Owned by the Group
Balance at beginning of the year	47 172	42 530
Additions	1 985	2 235
Additions from business combinations J7(a)	841	_
Disposals	(398)	_
Net gains from fair value adjustments D2	7 902	8 078
Foreign exchange and other movements	(6 572)	(5 661)
Transfer to assets held for sale and distribution H9	(8 875)	(10)
Balance at end of the year	42 055	47 172

All of the Group's investment properties are located in Africa, Romania and Bulgaria and are principally held within the policyholder funds.

The value of freehold and leasehold properties are as follows

Year ended 31 December Rm	2024	2023
Freehold	39 923	44 602
Leasehold	2 132	2 570
	42 055	47 172

Amounts recognised in profit or loss for investment properties

The following table analyses the amounts recognised in profit or loss for investment properties owned, right-of-use assets and investment properties subject to leases:

Year ended 31 December Rm	Notes	2024	2023
Rental income from investment property	D2	3 861	3 546
Direct operating expenses arising from investment property that generated rental income		(1 770)	(1 696)

(c) Fair value hierarchy of the Group's property

The fair value of the Group's properties is categorised into Level 3 of the fair value hierarchy.

Overall, there has been a decrease in the property assets balance. This was largely attributable to R8 875 million of property assets being transferred to held for sale in the current financial year.

The South Africa property portfolio accounts for 56.0% (2023: 62.5%) of total property assets and is predominantly exposed to the retail property sector.

Unobservable inputs are inputs for which there is no market data available. They are developed using the best information available about the assumptions that market participants would use when pricing the asset or liability.

The information in the table below discloses the significant unobservable inputs used at year end in measuring investment and owner-occupied properties categorised at Level 3:

Key unobservable Range of estimates for of property Valuation approach inputs unobservable inputs Valuation capitalisation Income-Valued using the South African properties: internationally and locally Office generating and discount rates are based on industry Capitalisation rates: 8.25% to 9.00% assets recognised discounted cash (2023: 8.50%) – office/retail/ flow (DCF) method. guidelines predominantly Discount rates: 13.25% to 13.50% A minimum of five years (if industrial from South African (2023: 13.00%) properties required for specific leases, **Property Owners** Market rentals: R192 per m² (2023: Association (SAPOA) and and ownera longer period is used) of net R205 per m²) occupied Investment Property income is discounted Vacancy rates: 3.00% (2023: 0.00%) Databank (IPD) as well properties at a market-related rate, Retail together with the present as comparison to listed Capitalisation rates: 6.75% to 10.50% value of the capitalised net property funds in South (2023: 6.75% to 10.00%) Africa. For properties income in year six. Net Discount rates: 12.50% to 15.50% income is determined by in Bulgaria and Romania, (2023: 12.75% to 15.50%) considering gross income, valuation yields and Market rentals: R120 to R535.56 per m² vacancies and lease discount rates are based (2023: R130 to R516.24 per m²) obligations from which all on industry guidelines Vacancy rates: 0.00% to 16.25% (2023: 0.0% to 16.48%) from the Bulgarian normalised operating expenditure is deducted. The National Statistics Industrial discount rate is Institute and Association Capitalisation rates: 8.50% determined with reference of Authorised Romanian to 14.00% (2023: 8.50% to 11.00%) Discount rates: 13.00% to 18.50% to the current market Valuers (ANEVAR), conditions and is constantly respectively. Where (2023: 13.00% to 15.00%) Market rentals: R36 to R100.00 per m² market rentals are used, monitored by reference to comparable market these are based on the (2023: R36 to R72.09 per m²) transactions. valuers' assumptions and Vacancy rates 0.00% to 10.01% information they (2023: 0.00% to 10.01%) have based on similar **Bulgarian properties:** valuations they have done Office or sourced from external Capitalisation rates: 7.40% to 7.60% brokers. Vacancy rates are (2023: 7.60%) based on property specific Discount rates: 10.40% to 10.60% data. (2023: 10.40% to 10.60%) Market rentals: €12.5 to €17.5 per m² (2023: €12 to €17 per m2) Vacancy rates: 4.00% to 5.00% (2023: 4.00% to 5.00%) Romanian properties: Office Discount rates: 8.98% (2023: 8.91%) Market rentals: €15.96 to €17.20 per m² (2023: €16 per m²) Vacancy rates: 5.00% (2023: 5.00%) East African properties: Office Capitalisation rates: 8.60% to 12.30% (2023: 8.60% to 12.30%) Discount rates: 12.40% to 14.90% (2023: 12.40% to 14.90%) Market rentals: US\$8.5 to US\$37.5 per m² (2023: US\$8.5 to US\$37.5 per m²) Zimbabwe properties: Capitalisation rates: 7.00% to 10.00% (2023: 6.50% to 10.00%) Market rentals: US\$2.5 to US\$11 per m² (2023: ZWL\$20 000 to ZWL\$65 000 per m²).Since the conversion of the ZWL to ZiG, the property transaction market has been predominantly US dollar based, with no ZiG transactions reported so far Vacancy rates: 0.00% to 20.76% (2023: 0.00% to 20.00%)

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H2: Fixed assets continued

(c) Fair value hierarchy of the Group's property continued

Type of property	Valuation approach	Key unobservable inputs	Range of estimates for unobservable inputs
Land (South Africa)	Valued according to the existing zoning and town planning scheme at the date of valuation. However, there are cases where exceptional circumstances need to be considered.	The land per m² and bulk per m² are based on comparable sales and zoning conditions. Discount rates are based on industry guidelines predominantly from SAPOA and IPD as well as comparison to listed property funds in South Africa.	Land per m ² : R75 to R250 (2023: R100 to R250)
Near vacant properties	Land value less the estimated cost of demolition.	Recent sales of land in the area and local government valuation rolls adjusted for estimated cost of demolition.	Land value per m²: R75 to R250 (2023: R75 to R250)

(d) Sensitivity analysis

The table below indicates the sensitivity of the aggregate property market values for a movement in discount and capitalisation rates and market rentals:

Year ended 31 December Rm	2024	2023
An increase of 1% in discount rates would decrease the fair value by:	(1 872)	(1 385)
A decrease of 1% in discount rates would increase the fair value by:	2 020	1 467
An increase of 1% in capitalisation rates would decrease the fair value by:	(3 147)	(3 439)
A decrease of 1% in capitalisation rates would increase the fair value by:	3 879	4 385
An increase of 10% in market rentals per m² would increase the fair value by:	3 968	3 455
A decrease of 10% in market rentals per m² would decrease the fair value by:	(3 938)	(3 439)

(e) Lease arrangements (with the Group as lessor)

Investment property comprises a portfolio of retail, commercial and industrial properties that are leased to third parties. These are classified as operating leases, because they do not transfer substantially all the risks and rewards incidental to the ownership of the assets. Each lease has a defined lease period and financial terms. Renewal negotiations with tenants commence prior to expiry of their current lease agreement. Lease periods vary and are dependent on the tenant and property type. Contingent rents charged are immaterial. During the year ended 31 December 2024, rental concessions of R3 million (2023: R3 million) were provided to tenants of the South African property portfolio.

At 31 December Rm	2024	2023
Total future minimum lease receivables under leases		
Within one year	2 767	2 548
Greater than one year and less than five years	6 294	6 406
After five years	1 525	2 590
	10 586	11 544

H3: Costs of obtaining contracts

Costs of obtaining contracts relate to costs that the Group incurred to obtain new business. These acquisition costs are capitalised in the statement of financial position and are amortised in profit or loss over the life of the contracts.

The following table analyses the movements in deferred acquisition costs relating to investment and asset management contracts.

Year ended 31 December Rm	Investment contracts	Asset manage- ment	Total
Balance at 1 January 2023	285	193	478
New business	43	29	72
Amortisation	(78)	(68)	(146)
Foreign exchange and other movements	26	1	27
Balance at 31 December 2023	276	155	431
New business	7 6	23	99
Amortisation	(71)	(54)	(125)
Foreign exchange and other movements	3	_	3
Balance at 31 December 2024	284	124	408

Based on the maturity profile of the above assets, R71 million (2023: R109 million) is recoverable within 12 months from the reporting date and the remainder is non-current.

H4: Trade, other receivables and other assets

At 31 December Rm	2024	2023
Amounts owed by policyholders	94	103
Amounts owed by intermediaries	417	461
Outstanding settlements	28 258	31 904
Other receivables ¹	7 636	4 757
Accrued interest and rent	5 357	5 622
Prepayments and accrued income	2 197	2 038
Other assets	4 326	4 208
Total trade, other receivables and other assets	48 285	49 093

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

The trade, other receivables and other assets is presented net of expected credit losses. Refer to note F1 for further details.

Based on the maturity profile of the above assets, R46 559 million (2023: R49 004 million) is recoverable within 12 months from the reporting date and the remainder is non-current.

H5: Provisions

Rm	Compensation provisions	Provision for donations	Other	Total
Balance at 31 December 2023	309	1 202	490	2 001
Unused amounts reversed	_	_	(16)	(16)
Charge to profit or loss	38	70	506	614
Utilised during the year	(89)	(49)	(393)	(531)
Transfer to other liabilities	_	_	155	155
Other movements	-	57	(21)	36
Balance at 31 December 2024	258	1 280	721	2 259

Analysis of provisions

Compensation provisions at 31 December 2024 comprise:

- R90 million (2023: R152 million) relating to regulatory uncertainty
- R45 million (2023: R44 million) multiple causal events
- R123 million (2023: R113 million) relates to the provision for claw-back of prescribed claims. This provision is held to allow for the probable future payment of claims that have been previously reversed. Due to the nature of the provision, the timing of the expected cash outflows is uncertain. Estimates of this provision are reviewed annually and are adjusted as and when new circumstances arise

Of the total compensation provisions, R258 million (2023: R309 million) is estimated to be payable after 12 months from the reporting date.

For the year ended 31 December 2024

Non-financial assets and liabilities continued H:

H5: **Provisions** continued

Analysis of provisions continued

Provisions for donations

The provision for donations is held predominantly in respect of commitments made by the South African business to the future funding of charitable donations. The funds were made available on the closure of the Group's unclaimed shares trusts which were set up as part of the demutualisation in 1999 and closed in 2006. All of this is regarded to be payable after more than one year due to the long-term nature of the agreements in place.

Other provisions

Other provisions include amounts for the resolution of legal uncertainties and the settlement of other claims raised by contracting parties. Based on the maturity profile of other provisions, the total balance is estimated to be payable within 12 months from the reporting date.

Material, provisions and accruals are discounted at discount rates specific to the risks inherent in the liability. The timing and final amounts of payments in respect of provisions, particularly those in respect of litigation claims and similar actions against the Group, are uncertain and could result in adjustments to the amounts recorded.

The effects of discounting for all provisions are immaterial.

H6: Contract liabilities

Contract liabilities relate to initial fees received for the future provision of services that the Group will render on investment management contracts. These fees are recognised as a liability in the consolidated statement of financial position and are amortised in profit or loss over the expected life of the contracts. The table below analyses the movements in contract liabilities.

Year ended 31 December Rm	2024	2023
Balance at 1 January	495	411
Fees and commission income deferred	153	210
Revenue recognised during the year	(143)	(140)
Restatements due to hyperinflation	(1)	13
Foreign exchange and other movements	(55)	1
Balance at 31 December	449	495

Based on the maturity profile of the contract liabilities, R159 million (2023: R189 million) will be earned within 12 months from the reporting date. The remaining balance is non-current.

Deferred tax assets and liabilities H7:

Deferred income taxes are calculated on all temporary differences at the tax rate applicable to the jurisdiction in which the temporary differences arise.

Deferred tax assets

Deferred tax assets are recognised for tax losses carried forward only to the extent that realisation of the related tax benefit is probable, where on the basis of all available evidence, it is considered more likely than not that there will be suitable taxable profits against which the reversal of the deferred tax asset may be set off.

The following table provides an analysis of the deferred tax asset account:

At 31 December Rm	2024	2023
Deferred tax asset		
Tax losses carried forward ¹	968	795
Accelerated capital allowances	27	23
Policyholder tax	5	6
Other temporary differences ²	2 991	3 439
Netted against liabilities ³	(224)	(318)
Total	3 767	3 945

¹ The carried forward tax losses have arisen in South Africa. A significant portion of the carried forward tax losses (R698 million; R574 million in 2023) relates to transfer losses incurred between policyholder and shareholder funds within OMLACSA. This includes a deferred tax asset of R349 million related to Covid-19 losses that arose in 2020 and 2021 which has been partially set off in 2022 and 2023. Further, a deferred tax assets have been recognised in respect of cumulative tax losses amounting to R129 million by Old Mutual Specialised Finance Proprietary Limited and R77 million by Adviceworx Proprietary Limited. Management has interrogated the business cases for all entities for which deferred tax assets have been raised and

are confident that these entities will generate sufficient future taxable profits against which these losses will be set off

Included in other temporary differences is the transitional tax impact of IFRS 17, mainly attributable to OMLACSA of R1 854 million (2023: R2 318 million) which will be realised over the remaining phase-in period. Provisions make up R606 million (2023: R548 million) of the other temporary difference

Amounts 'netted against liabilities' are other taxable temporary differences set off against deferred tax assets for Group reporting purposes

The amounts for which no deferred tax asset has been recognised comprise:

	2024	2024		2023	
At 31 December Rm	Gross amount	Tax	Gross amount	Tax	
Tax losses					
Expiring in less than a year	180	52	531	134	
Expiring in the second to fifth years inclusive	3 085	839	2 875	837	
Expiring after five years	3 755	1 079	4 447	1 203	
	7 020	1 970	7 853	2 174	
Accelerated capital allowances	12	4	58	17	
Other temporary differences	3 235	831	4 037	1 078	
Total	10 267	2 805	11 948	3 269	

(b) Deferred tax liabilities

The following table provides an analysis of the deferred tax liabilities account:

At 31 December		
Rm	2024	2023
Deferred tax liabilities		
Accelerated tax depreciation	425	35
Other acquired intangibles ¹	113	113
Capital gains tax – shareholder	684	847
Capital gains tax – policyholder	4 856	3 952
Other temporary differences	686	603
Netted against liabilities ²	(224)	(318)
Total	6 540	5 232
Reconciliation of net deferred tax asset/(liability)		
At the beginning of the year	(1 287)	1 370
Income statement charge	(1 928)	(2 619)
Foreign exchange and other movements	426	6
Charged to other comprehensive income	16	(44)
At the end of the year	(2 773)	(1 287)

¹ Included in deferred tax liabilities for 2024 is an amount of R57 million (2023: R59 million) relating to the acquisition of businesses. Refer to note J8 for more information

2 Amounts 'netted against liabilities' are other taxable temporary differences set off against deferred tax assets for Group reporting purposes

Trade, other payables and other liabilities H8:

At 31 December			
Rm	Notes	2024	20231
Amounts owed to policyholders		231	663
Amounts owed to intermediaries		571	568
Accruals		2 953	2 909
Post-employment benefits	J1(a)	1 607	1 622
Lease liabilities ¹	H8.1	1 296	787
Share-based payments – cash-settled scheme liabilities	J2(d)	91	43
Interest-bearing liabilities ^{1,2}	H8.2	12 445	12 219
Outstanding settlements		32 149	30 945
Liability in respect of repurchase agreements		22 519	28 653
Obligations in relation to collateral holdings		6 466	5 389
Short-term employee benefits		2 204	1 890
Trade creditors		1304	1 881
Other payables ^{1,2}		9 324	9067
Trade, other payables and other liabilities		93 160	96 636

¹ Refer to note J8 for details in relation to the restatement due to a prior period error. As a result, interest-bearing liabilities increased by R1 475 million and

Included in the amounts shown above are R59 484 million (2023: R65 316 million) that are regarded as current, with the remainder regarded as non-current.

other payables decreased by R431 million

An error was detected regarding the presentation of interest-bearing liabilities. As a result, interest-bearing liabilities amounting to R1 122 million was reclassified from other payables to interest-bearing liabilities.

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H8: Trade, other payables and other liabilities continued

8.1 Lease liabilities

The following table provides an analysis of the lease liabilities included in trade, other payables and other liabilities:

At 31 December Rm	2024	2023
Balance at 1 January	787	777
Additions ¹	875	403
Interest accrued	395	138
Repayments (capital)	(735)	(531)
Other movements	(26)	_
Balance at 31 December	1 296	787

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

8.2 Interest-bearing liabilities

The following table provides an analysis of the interest-bearing liabilities included in trade, other payables and other liabilities.

Year ended 31 December Rm	Maturity date	2024	2023
Floating rate term loans			
R500 million drawn of a R500 million facility at three-month JIBAR + 2%	April 2024	_	512
R500 million drawn of a R500 million facility at three-month JIBAR + 1.63%	May 2026	509	510
R500 million drawn of a R500 million facility at three-month JIBAR + 1.715%	May 2027	512	512
€61 million drawn of €61 million facility at three-month EURIBOR + 2.25%	February 2024	_	1234
€38 million drawn of €38 million facility at three-month EURIBOR + 2.70%	November 2027	701	768
€58 million drawn of a €58 million facility at three-month EURIBOR + 2.70%	November 2027	1 098	1200
R500 million drawn of a R500 million facility at three-month JIBAR + 1.85%	March 2024	_	501
€44 million drawn of €44 million facility at three-month EURIBOR + 2.25%	March 2025	735	804
R78 million drawn of a R78 million facility at three-month JIBAR + 2.00%	May 2025	79	79
R128 million drawn of a R600 million facility at one-month JIBAR + 1.6%	May 2025	_	128
R500 million drawn of a R500 million facility at three-month JIBAR + 2.19%	June 2025	506	510
R500 million drawn of a R500 million facility at three-month JIBAR + 2.12%	June 2024	_	506
R300 million drawn of a R300 million facility at three-month JIBAR + 1.3%	May 2027	304	303
R300 million drawn of a R300 million facility at three-month JIBAR + 1.45%	June 2026	303	303
R300 million drawn of a R300 million facility at three-month JIBAR + 1.5%	November 2027	304	303
R300 million drawn of a R300 million facility at three-month JIBAR + 1.72%	June 2029	307	305
R953 million drawn of a R953 million facility at three-month JIBAR ¹	February 2024	_	1 021
R46 million drawn of a R77 million facility at three-month JIBAR + 2.00%	February 2024	-	46
€65 million drawn of €65 million facility at one-month EURIBOR + 2.25%	February 2032	1 237	_
R500 million drawn of a R500 million facility at three-month JIBAR + 1.52%	March 2029	502	_
€36 million drawn of €36 million facility at three-month EURIBOR + 1.9%	December 2031	696	-
R500 million drawn of a R500 million facility at three-month JIBAR + 1.45%	April 2028	511	-
R500 million drawn R500 million facility at three-month JIBAR + 1.45%	May 2028	507	_
€16 million drawn of a €16 million facility at three-month EURIBOR + 2.35%	August 2027	319	_
R920 million drawn of a R920 million facility at prime + 2%	December 2029	920	-
R909 million drawn of a R1 000 million facility at three-month JIBAR + 1.75%	October 2025	909	779
R199 million drawn of a R675 million facility at three-month JIBAR + 2.85% ²	June 2025	199	199
R99 million drawn of a R135 million facility at three-month JIBAR + 4%2	June 2025	99	99
Fixed-rate term loans			
€16 million drawn at 5.6%	August 2027	_	329
£15 million drawn at 4.5%	February 2026	350	337
£21.5 million drawn at 3.5%	July 2025	501	478
R408 million drawn at 12.0% ¹	February 2024	-	408
€16 million drawn of €40 million facility at 8.75%	March 2027	292	_
R45 million drawn of a R90 million facility at 10% ²	June 2025	45	45
Total fixed and variable rate term loans		12 445	12 219

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

² An error was detected regarding the presentation of interest-bearing liabilities. As a result, interest-bearing liabilities amounting to R1 122 million was reclassified from other payables to interest-bearing liabilities

8.3 Maturity analysis

The table below provides the maturity profile of the anticipated future cash flows, based on contractual maturity dates for trade, other payables and other liabilities that are classified as financial liabilities. It is presented on an undiscounted basis, and will therefore, differ from the carrying value of trade, other payables and other liabilities above:

At 31 December Rm	2024	2023 ¹
Less than one year	52 789	57 676
Greater than one year and less than five years	34 863	11 004
Greater than five years	3 049	28 008
Total	90 701	96 688

¹ Refer to note J8 for details in relation to the restatement due to a prior period error

H9: Assets and liabilities held for sale

The Group reclassified investment property to the value of R491 million into assets held for sale. The Group further classified total assets of R8 923 million and total liabilities of R1 674 million into assets and liabilities held for sale relating to the sale of a subsidiary, Community Property Holdings, as part of the ongoing strategic efforts of the Group. The assets and liabilities held for sale mainly comprised property, plant and equipment (R5 million), investment property (R8 384 million), investments in associated undertakings and joint ventures (R166 million), trade, other receivables and other assets (R99 million), cash and cash equivalents (R269 million), deferred tax liabilities (R406 million), current tax payable (R2 million) and trade, other payables and other liabilities (R1 266 million). This transaction has no impact on profit or loss. The Group disposed of an owner-occupied property (R688 million) and investment property (R370 million) classified as held for sale.

In 2023, the Group reclassified owner-occupied property originally included in property, plant and equipment to the value of R688 million into assets held for sale. The net fair value loss arising from the valuation of these properties on transfer date amounted to R62 million and was recognised in investment returns in the income statement. Included in 2023 amount is investment property held for sale of R360 million relating to the consolidation of funds and another investment property of R10 million. The Group disposed of property, plant and equipment amounting to R1 million, investment in associated undertaking of R14 million and other assets of R3 million previously classified as assets held for sale.

Assets held for sale per segment have been included in note B3.

Year ended 31 December		
Rm	2024	2023
Assets classified as held for sale		
Property, plant and equipment	5	688
Investment property	8 875	370
Investments in associated undertakings and joint ventures	166	_
Trade, other receivable and other assets	99	_
Cash and cash equivalents	269	_
Total assets	9 414	1 058
Liabilities classified as held for sale		
Deferred tax liabilities	406	_
Current tax payable	2	_
Trade, other payables and other liabilities	1 266	_
Total liabilities	1 674	-

For the year ended 31 December 2024

H: Non-financial assets and liabilities continued

H10: Share capital Share capital

Financial instruments issued are classified as equity when there is no contractual obligation to transfer cash, other financial assets or issue a variable number of own equity instruments. Incremental costs directly attributable to the issue of equity instruments are shown in equity as a deduction from the proceeds, net of tax.

(a) Authorised share capital

At 31 December Rm	2024	2023
10 000 000 000 (2023: 10 000 000 000) no par value ordinary shares	_	_
10 000 000 (2023: 10 000 000) no par value preference shares	_	_
lance delicare constant		

(b) Issued share capital

At 31 December Rm	2024	2023
4 739 702 706 (2023: 4 790 906 428) no par value ordinary shares	234	238

(c) Share buybacks

During the current reporting period:

On 19 November 2024, the Company announced the commencement of its share repurchase programme, pursuant to a Board and Prudential Authority approval of purchases of up to R1 billion of the Company's issued shares on the JSE and limited to 5% of the Company's issued shares. The Company commenced the share repurchase programme on 21 November 2024. As at 31 December 2024, 60 903 722 of its issued ordinary shares were purchased on the JSE with an aggregate cost of R793.6 million. The average price of the shares repurchased is 1 303 cents per share.

As at 31 December 2024, 51 203 722 of the repurchased shares have been cancelled as issued shares and have reverted back to authorised but unissued share capital status. The 51 203 722 repurchased shares were 1.07% of issued shares of the Company at the beginning of the programme. The transaction costs relating to the share buyback amounted to R2 million

During the previous reporting period:

On 30 May 2023, the Company announced the commencement of its share repurchase programme, pursuant to a Board and Prudential Authority approval of purchases of up to R1.5 billion of the Company's issued shares on the JSE and limited to 3.5% of the Company's issued shares. The Company concluded the share repurchase programme on 16 October 2023, during which time 122 974 063 of its issued ordinary shares on the JSE were purchased with an aggregate cost of R1.5 billion. The average price of the shares repurchased is 1 214 cents per share.

As at 31 December 2023, the full 122 974 063 of the repurchased shares have been cancelled as issued shares and have reverted back to authorised but unissued share capital status. The 122 974 063 repurchased shares were 2.5% of issued shares of the Company at the beginning of the programme. The transaction costs relating to the share buyback amounted to R4 million.

(d) Treasury shares

The cost of the Group's own equity instruments that it has reacquired (treasury shares) is deducted from equity. Gain or loss is not recognised on the purchase, sale, issue, or cancellation of treasury shares. Treasury shares may be acquired and held by the Company or by other members of the consolidated group. Consideration paid or received is recognised directly in equity.

At 31 December 2024, the Group had 444 556 181 treasury shares (2023: 434 424 577).

H11: Other reserves

Property valuation reserve

The property valuation reserve comprises increases in the carrying amount arising on revaluation of land and buildings (to the extent that the increase does not reverse a revaluation decrease of the same asset previously recognised in profit or loss) and decreases that offset previous increases in respect of the same asset are charged against the property revaluation reserve.

Share-based payment reserve

The reserve comprises the credit to equity for equity-settled share-based payment arrangements in terms of IFRS 2. The standard requires that the expense be charged to the profit or loss component of the statement of comprehensive income, while a credit needs to be raised against equity over the vesting period. When awards vest, the reserve related to the specific awards is transferred to retained earnings. If the awards lapse before vesting, the related reserve is reversed through the profit or loss component of the statement of comprehensive income. Refer to note J2 for further information on share-based payment.

Liability credit reserve

The reserve comprises movement in the fair value attributable to own credit risk on liabilities designated at FVTPL.

Foreign currency translation reserve

The translation reserve comprises all foreign currency differences arising from the translation of the financial statements of foreign operations into the presentation currency of the Group. This also includes translations of subsidiary accounts to the functional currency.

Retained earnings

The retained earnings comprise the cumulative total comprehensive income recognised from inception (reduced by any amounts transferred to a separate reserve), reduced by dividends paid to date, movement in own shares held by employee share trusts, and any total comprehensive income relating to disposed subsidiaries and includes changes in OCI with respect to the following:

- Movement in the actuarial valuation of defined benefit fund assets and liabilities
- Impact of the application of accounting for hyperinflation in subsidiaries who are operating in hyperinflationary economies

For the year ended 31 December 2024

I: Interests in subsidiaries, associates and joint ventures Basis of consolidation and equity accounting

	Subsidiaries	Associates	Joint ventures
Typical shareholding in the assessment of entities that are not structured entities	Greater than 50%	Between 20% and 50%	Between 20% and 50%
Nature of the relationship	Entities over which the Group has control as defined in IFRS 10 are consolidated	Entities over which the Group has significant influence as defined in IAS 28	A joint arrangement in terms of which the Group and the other contracting parties have joint control as defined in IFRS 11

Critical accounting estimates and judgements – Investments in subsidiaries, associated undertakings and joint ventures

The Group has applied the following key judgements in the application of the requirements of the consolidation set of standards (IFRS 10 *Consolidated Financial Statements* and IFRS 11 *Joint Arrangements*):

Consolidation of subsidiaries

Subsidiaries are entities controlled by the Group. The Group controls an entity when it is exposed to, or has rights to, variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. The financial statements of subsidiaries are included in the consolidated financial statements from the date on which control commences until the date on which control ceases.

When the Group loses control over a subsidiary, it derecognises the assets and liabilities of the subsidiary, and any related non-controlling interest and other components of equity. Any resulting gain or loss is recognised in profit or loss. Any interest retained in the former subsidiary is measured at fair value when control is lost.

Consolidation of investment funds and securitisation vehicles

The Group acts as a fund manager to a number of investment funds. In determining whether the Group controls such a fund, it will focus on an assessment of the aggregate economic interests of the Group (comprising any carried interests and expected management fees) and the investor's rights to remove the fund manager. This general assessment is supplemented by an assessment of third-party rights in the investment funds, with regards to their practical ability to allow the Group not to control the fund. The Group assesses, on an annual basis, such interests to determine if the fund will be consolidated. The non-controlling interests in investment funds consolidated by the Group are classified as third-party interests in consolidated funds, a financial liability, in the consolidated statement of financial position. These interests are classified at FVTPL and measured at fair value, which is equal to the bid value of the number of units of the investment funds' scheme not owned by the Group.

The Group has sponsored certain asset-backed financing (securitisation) vehicles under its securitisation programme which are run according to pre-determined criteria that are part of the initial design of the vehicles. The Group is exposed to variability of returns from the vehicles through its holding of junior debt securities in the vehicles. It has concluded that it controls these vehicles and therefore has consolidated these asset-backed financing vehicles.

Structured entities

The Group is required to make judgements on what constitutes a structured entity. Accounting standards define a structured entity as an entity designed so that its activities are not governed by way of voting rights. In assessing whether the Group has power over such investees in which it has an economic interest, the Group considers numerous factors. These factors may include the purpose and design of the investee, its practical ability to direct the relevant activities of the investee, the nature of its relationship with the investee and the size of its exposure to the variability of returns of the investee. The Group has evaluated all exposures and has concluded that all investments in investment funds as well as certain securitisation vehicles and other funding vehicles represent investments in structured entities.

I1: Subsidiaries

(a) Principal subsidiaries and Group enterprises

The following table lists the principal Group undertakings whose results are included in the consolidated financial statements. All shares held are ordinary shares and are held directly and indirectly by the Company.

Name	Nature of business	Country of incorporation	2024 % holding	2023 % holding
Old Mutual Group Holdings (SA) Limited	Holding company	South Africa	100	100
Faulu Microfinance Bank Limited	Lending	Kenya	76	76
Old Mutual Insure Limited	Property and Casualty	South Africa	100	100
Old Mutual (Africa) Holdings (Pty) Ltd	Holding company	South Africa	100	100
Old Mutual Emerging Markets (Pty) Ltd	Holding company	South Africa	100	100
Old Mutual Finance (RF) (Pty) Ltd	Lending	South Africa	100	100
Old Mutual Investment Group (Pty) Ltd	Asset management	South Africa	100	100
Old Mutual Investments (Pty) Ltd	Holding company	South Africa	100	100
Old Mutual Life Assurance Company (Namibia) Limited	Life assurance	Namibia	100	100
Old Mutual Life Assurance Company (South Africa) Limited	Life assurance	South Africa	100	100
Old Mutual Zimbabwe Limited	Life assurance	Zimbabwe	75	75
Old Mutual Group (UK) Limited	Holding company	England and Wales	100	100
Old Mutual Residual UK	Holding company	England and Wales	100	100
Old Mutual Holdings plc	Holding company	Kenya	67	67

All the above companies have a year end of 31 December and their financial results have been incorporated and are included in the Group financial statements from the effective date that the Group controls the entity. There are certain funds in which the Group owns more than 50% of the equity but does not consolidate these because of certain management contracts which give other parties the power to control these funds. These management contracts may include that the ability to control is delegated to a third party with no rights of removal on similar types of contractual agreements.

During the year, the Ideas Managed Partnership, a fund previously controlled by the Group, revised the terms of its various management agreements to align to industry best practice. This resulted in the Group losing control of the fund during the current year.

(b) Non-controlling interests in subsidiaries

The following table summarises the information relating to the Group's subsidiaries that have material non-controlling interests:

At 31 December 2024 Rm	Old Mutual Holdings plc ¹	Old Mutual (Malawi) Limited	Futuregrowth Asset Managers	Other subsidiaries	Total
Consolidated statement of financial position					
Total assets	14 922	18 395	405		
Total liabilities	(12 027)	(15 464)	(159)		
Net assets	2 895	2 931	246		
Non-controlling interests	432	467	12	2 079	2 990
Non-controlling interests (%)	33%	46%	44%		
Consolidated income statement					
Total revenue	6 883	5 898	550		
Profit before tax	155	1 060	164		
Income tax expense	(193)	(276)	(43)		
(Loss)/profit after tax for the financial year	(38)	784	121		
Non-controlling interests	(21)	55	(2)	690	722
Consolidated statement of cash flows					
Net (decrease)/increase in cash and cash equivalents	(123)	(5)	19		

¹ The financial information of Old Mutual Holdings plc represents the results of Old Mutual Holdings for year ended 31 December 2024 and the consolidated statement of financial position at 31 December 2024 as consolidated by the Group. This consolidated result may vary significantly from the full year results published by Old Mutual Holdings due to acquisition entries recognised by the Group

For the year ended 31 December 2024

I: Interests in subsidiaries, associates and joint ventures continued

II: Subsidiaries continued

(a) Principal subsidiaries and Group enterprises

At 31 December 2023 Rm	Old Mutual Holdings plc ¹	Old Mutual (Malawi) Limited	Futuregrowth Asset Managers	Other subsidiaries	Total
Consolidated statement of financial position					
Total assets	12 934	13 299	426		
Total liabilities	(10 565)	(11 143)	(173)		
Net assets	2 369	2 157	253		
Non-controlling interests	280	301	13	1 921	2 515
Non-controlling interests (%)	33%	28%	28%		
Consolidated income statement					
Total revenue	6 331	6 092	514		
Profit/(loss) before tax	101	1 210	168		
Income tax expense	(528)	(349)	(45)		
(Loss)/profit after tax for the					
financial year	(427)	861	123		
Non-controlling interests	(5)	42	1	530	568
Consolidated statement of cash flows					
Net(decrease)/increase in cash and cash equivalents	(120)	39	(7)		

¹ The financial information of Old Mutual Holdings Plc represents the results of Old Mutual Holdings for year ended 31 December 2024 and the consolidated statement of financial position at 31 December 2024 as consolidated by the Group. This consolidated result may vary significantly from the full year results published by Old Mutual Holdings due to acquisition entries recognised by the Group

During the year ended 31 December 2024, dividends of R162 million (2023: R129 million) were paid to non-controlling interests.

(c) Restrictions on the Group's ability to obtain funds from its subsidiaries

Statutory and regulatory restrictions in terms of the Reserve Bank of Zimbabwe imposed by the Zimbabwean Government to restrict the amount of funds that can be transferred out of Zimbabwe to the Group. In addition, the banking subsidiary companies are restricted by Basel regulations and prudential requirements with regard to the distributions of funds to their holding company. Regulated entities may only be permitted to remit dividends in terms of local capital requirements and/or permission being obtained from the regulator to distribute such funds.

The non-controlling interests do not have any ability to restrict the cash flows to the Group.

(d) Guarantees provided by the Group to subsidiaries

No significant guarantees have been provided by the Group during the financial year.

The Group provides financial support in certain cases where funds require seed capital and also provides liquidity funding in the case of large divestments from unit trust funds.

12: Investments in associated undertakings and joint ventures

(a) Aggregate Group investment in associated undertakings and joint ventures

The following table presents the aggregate amounts for investment in associated undertakings and joint ventures at 31 December.

Year ended 31 December Rm	2024	2023
Balance at beginning of the year	1 075	1 065
Additions of investment in associated undertakings and joint ventures	421	45
Disposal of investment in associated undertakings and joint ventures	_	(19)
Share of profit after tax ¹	689	110
Impairment for investments in associate companies ²	(575)	_
Dividend income	(136)	(198)
Foreign exchange and other movements	361	72
Transfer to assets held for sale and distribution	(166)	_
Balance at end of the year	1 669	1 075

¹ In 2023, the share of profit after tax includes an impairment loss of R42 million that relates to impairment of intangible assets held by an associate and is excluded from headline earnings as the look-through approach is followed as required by the SAICA Circular 01/2023

² Impairments in the current year relate to the write down of our investment in China to Rnil due to a reduction in the recoverable amount as determined through a value-in-use assessment. This outcome is as a result of negative expense variances and new business pressures contributing to reduced future cash flow expectations. The value in use has been determined using a discount rate of 11.81%

(b) Analysis of equity-accounted and fair value investments in associated undertakings and joint ventures

Of the total carrying value of associates and joint ventures, R640 million (2023: R154 million) relates to those that measured at fair value and R1 029 million (2023: R921 million) relates to those that have been equity accounted.

The Group's equity accounted and fair value investments in associated undertakings and joint ventures are as follows:

At 31 December 2024 Rm	Carrying amount	Group share of profit/(loss)
Associated undertakings		
Individually immaterial associates ¹	1 669	410
Total investment in associate undertakings	1 669	410
Joint ventures		
Individually immaterial joint ventures ¹	-	279
Total investment in joint ventures ¹	-	279
Total investments in associates and joint ventures	1 669	689

¹ There were no individual material associates or joint ventures to be separately disclosed

At 31 December 2023 Rm	Carrying amount	share of profit/(loss)
Associated undertakings		
Individually immaterial associates ¹	771	228
Total investment in associate undertakings	771	228
Joint ventures	•	
Individually immaterial joint ventures ¹	304	(118)
Total investment in joint ventures	304	(118)
Total investments in associates and joint ventures	1 075	110

¹ There were no individual material associates or joint ventures to be separately disclosed

(c) Aggregate financial information of immaterial investments in associated undertakings

The aggregate financial information of immaterial investments in associated undertakings and joint ventures is as follows:

At 31 December Rm	2024	2023
Profit from continuing operations	1 658	599
Total comprehensive income	1 673	610

(d) Contingent liabilities and commitments

At 31 December 2024 and 31 December 2023, the Group had no significant contingent liabilities or commitments relating to investments in associated undertakings and joint ventures.

For the year ended 31 December 2024

I: Interests in subsidiaries, associates and joint ventures continued

13: Structured entities

(a) Group's involvement in structured entities

In structured entities, voting rights are not the predominant factor in deciding who controls the entity but rather the Group's exposure to the variability of returns from these entities. The Group acts as fund manager to a number of investment funds. Determining whether the Group controls such an investment fund usually focuses on the assessment of decision-making rights as fund manager, the investor's rights to remove the fund manager and the aggregate economic interests of the Group in the fund in the form of interest held and exposure to variable returns.

In most instances, the Group's decision-making authority, in its capacity as fund manager, with regard to these funds is regarded to be well-defined. Discretion is exercised when decisions regarding the relevant activities of these funds are being made. Fund management agreements include only terms, conditions or amounts that are customarily present in arrangements for similar services and level of skills negotiated on an arm's length basis. The Group has concluded that it acts as agent on behalf of the investors in all instances.

The Group is considered to be acting as principal where the Group is the fund manager and is able to make the investment decisions on behalf of the unit holders, earn a variable fee, and there are no kick-out rights that would remove the Group as fund manager.

The Group has not provided any non-contractual support to any consolidated or unconsolidated structured entities.

The Group has committed to providing certain liquidity facilities for certain securitisation vehicles.

The table below summarises the types of structured entities the Group does not consolidate, but may have an interest in:

Type of structured entity	Nature	Purpose	Interest held by the Group
Securitisation vehicles for loans and advances	Finance the Group's own assets through the issue of notes to investors	 Generate funding for the Group's lending activities Fees for loan Servicing Margin through sale of assets 	 Investment in senior and junior notes issued by the vehicles
Investment funds	Manage client funds through the investment in assets	Generate fees from managing assets on behalf of third-party investors	Investments in units issued by the fund
Securitisation vehicles for third-party receivables	Finance third-party receivables and are financed through loans from third- party note holders and bank borrowing	 Generate fees from arranging the structure Interest income may be earned on the notes held by the Group 	Interest in these vehicles is through notes that are traded in the market
Security vehicles	Hold and realise assets as a result of the default of a client	These entities seek to protect the collateral of the Group on the default of a loan	Ownership interest will be in proportion of the lending. At 31 December 2024, the Group held no value in security vehicles
Clients-investment entities	Hold client investment assets	Generates various sources of income for the Group	• None
Black economic empowerment (BEE) funding	Fund the acquisition of shares by a BEE partner	Generates interest on the funding provided	Loans to BEE schemes

The Group's holdings in investment vehicles are subject to the terms and conditions of the respective investment vehicle's offering documentation and are susceptible to market price risk arising from uncertainties about future values of those investment vehicles. All of the investment vehicles in the investment portfolios are managed by portfolio managers who are compensated by the respective investment vehicles for their services. Such compensation generally consists of an asset- based fee and a performance-based incentive fee, and is reflected in the valuation of the investment vehicles.

(b) Interest in unconsolidated structured entities

The Group invests in unconsolidated structured entities as part of its normal investment and trading activities. The Group's total interest in unconsolidated structured entities is classified as investments and securities held at fair value through profit or loss. The Group does not sponsor any of the unconsolidated structured entities.

The table below provides a summary of the carrying value of the Group's interest in unconsolidated structured entities for both continuing operations and those classified as held for distribution:

At 31 December Rm	2024	2023 ¹
Debt securities, preference shares and debentures	229	1 042
Equity securities	536	2 722
Pooled investment funds ¹	232 679	182 968
	233 444	186 732

¹ An error was detected regarding the presentation of exchange-traded funds amounting to R873 million. As a result an amount of R873 million was included in pooled investments funds

The Group's maximum exposure to loss with regard to the interests presented above is the carrying amount of the Group's investments. Once the Group has disposed of its shares or units in a fund, it ceases to be exposed to any risk from that fund. The Group's holdings in the above unconsolidated structured entities are largely less than 50% and as such the net asset value of these structured entities are likely to be significantly higher than their carrying value.

Pooled investment funds include the following investments: Fund 1

The Fund aims to create long-term wealth for investors within the constraints governing retirement funds. It aims to outperform the average return of similar funds without assuming any more risk. The fund invests in government securities, listed and unlisted debt securities, listed and unlisted equity securities. As at year end the Company's interest in the fund totalled R8 924 million (2023: R8 481 million) compared to a total fund size of R199 900 million (2023: R184 500 million).

Fund 2

The Fund aims to achieve the best possible investment growth for retirement savers (within the constraints of Regulation 28 of the Pensions Fund Act) over the Long-term. The fund invests in government securities, listed debt and equity securities. As at year end the Company's interest in the fund totalled R8 328 million (2023: R7 730 million) compared to a total fund size of R122 250 million (2023: R110 490 million).

Fund 3

The Fund aims to provide a total return (the combination of income and capital growth) by investing in equities (e.g. Company shares). Other investments may include the units of other funds (including foreign funds) and derivatives. As at year end the Company's interest in the fund totalled R3 775 million (2023: R3 070 million) compared to a total fund size of R15 100 million (2023: R13 100 million).

Remaining funds

The remaining R211 652 million (2023: R151 413 million) is held across almost 1 700 (2023: 1 500) funds with various investment strategies.

(c) Other interests in unconsolidated structured entities

The Group receives management fees and other fees in respect of its asset management businesses that manage investments in which the Group has no holding. These also represent interests in unconsolidated structured entities. As these investments are not held by the Group, the investment risk is borne by the external investors and therefore the Group's maximum exposure to loss relates to future management fees. The Group does not sponsor any of the funds or investment vehicles from which it receives fees.

For the year ended 31 December 2024

J: Other notes

J1: Post employment benefits

The Group's post retirement schemes provide for the retirement, medical and disability benefits of employees and have been designed and are administered in accordance with local conditions and practices in the countries concerned and include both defined contribution and defined benefit schemes. The assets of these schemes are held in separate trustee-administered funds. Actuarial advice confirms that the existing assets are adequate to secure members' benefits over the remaining service lives of participating employees. The schemes are reviewed at least on a triennial basis or in accordance with local practice and regulations. In the intervening years the actuary reviews the continuing appropriateness of the assumptions applied. The actuarial assumptions used to calculate the projected benefit obligations of the Group's pension schemes vary according to the economic conditions of the countries in which they operate. The post retirement medical aid benefit is no longer offered by the Group and therefore the disclosure relates to winding up of this benefit.

The movement analysis of post employment benefits presented in note J1(a) includes the information for all of the Group's pension schemes, including movements in plan assets for the year.

Restriction on the ability to access individual pension fund surpluses

The Group has pension fund surpluses and its ability to access the surpluses is regulated by local laws and regulations. In all situations, the Group does not have the unilateral right to access these surpluses as the use of the surplus must be approved by the relevant governing bodies of the pension funds.

(a) Liability for defined benefit obligations

	Pension plans		Other post retirement benefit schemes	
Year ended 31 December Rm	2024	2023	2024	2023
Changes in projected benefit obligation Projected defined benefit obligation at beginning	174	181	1 622	1 593
of the year Current service cost	174	181	1 622	1593
Interest cost on benefit obligation	18	19	154	144
Measurement (gains)/losses arising from experience adjustments Benefits paid	(26)	(26)	(103) (77)	(56) (72)
Projected defined benefit obligation at end of the year	166	174	1607	1 622
Change in plan assets				
Plan assets at fair value at beginning of the year	174	181	_	_
Actual return on plan assets	(8)	(7)	_	
Plan assets at fair value at end of the year	166	174	_	_
Net defined benefit obligation	_	_	(1 607)	(1 622)
Net amount recognised in consolidated statement of financial position	_	_	(1 607)	(1 622)
Disclosed as follows:				
Within trade, other payables and other liabilities (note H8)	_	_	(1 607)	(1 622)
	-	_	(1 607)	(1 622)

(b) Principal actuarial assumptions

The significant actuarial assumptions and sensitivities of the defined benefit liabilities to changes in those assumptions are set out below:

	Pension plans				Other post benefit	retirement schemes
	2024	2023	2024	2023		
Discount rate used	9.9%	10.9%	10.6%	10.9%		
Price inflation	4.8%	5.3%	7.1%	7.4%		
Rate of future salary increases	5.8%	6.8%	9.6%	9.9%		
Expected return on plan assets	9.9%	10.9%	11.2%	11.4%		

Actuarial assumptions used in calculating the projected benefit obligation are based on mortality estimates in line with that adopted for the 92 series of mortality tables prepared by the Continuous Mortality Investigation Bureau of the Institute of Actuaries.

The table below provides information on the sensitivity of significant assumptions used.

	Reasonable possible change		Pension plans		retirement chemes
Year ended 31 December 2024 Rm	%	Increase	Decrease	Increase	Decrease
Sensitivity analysis of significant assumptions					
Increase in discount rate	1.0%	158	179	1 374	1 701
Increase in accrued service liabilities due to salary increase	1.0%	179	158	_	_
Increase in accrued service liabilities due to medical inflation	1.0%	-	-	1 707	1 367
	Reasonable				

	change	pla	ns	benefit s	chemes
Year ended 31 December 2023 Rm	%	Increase	Decrease	Increase	Decrease
Sensitivity analysis of significant assumptions					
Increase in discount rate	1.0%	166	183	1 408	1 751
Increase in accrued service liabilities due to salary increase	1.0%	183	166	_	_
Increase in accrued service liabilities due to medical inflation	1.0%			1 756	1 401

Pension

Other post retirement

possible

(c) Plan asset allocation

Plan asset allocation relates to all of the Group's pension schemes is as follows:

	Pensio	n plans
Year ended 31 December	2024	2023
Equity securities	26.7%	51.9%
Debt securities	48.6%	25.5%
Property	6.6%	6.2%
Cash	3.9%	_
Annuities and other	14.2%	16.4%
	100.0%	100.0%

(d) Expenses recognised in the income statements

				retirement schemes
Year ended 31 December Rm	2024	2023	2024	2023
Current service costs	-	_	12	13
Interest cost	18	19	154	145
Other post retirement plan costs	_	_	4	_
Total (included in staff costs)	18	19	170	158

For the year ended 31 December 2024

J: Other notes continued

J2: Share-based payments

(a) Share incentive schemes

The Group incentivises employees through a number of share incentive schemes. These include an employee share ownership plan (ESOP), Old Mutual Africa Regions phantom incentive, long-term incentive plan (LTIP) and broadbased incentive (BBI) schemes. The ESOP, LTIP and BBI schemes are equity settled, and the Old Mutual Africa Regions phantom scheme is cash settled. More information on the Group's share incentive schemes is available in the Old Mutual Limited Remuneration Report which will be released in March 2025 and can be accessed on https://www.oldmutual.com/investor-relations/reporting-centre/reports

Employee share ownership plan (ESOP)

These awards are granted under the ESOP rules. The ESOP consists of the deferred short-term incentive, buyout/sign-on and retention awards.

Deferred short-term incentive awards

A portion of the annual short-term incentive award, for middle management and above, is mandatorily deferred for a maximum period of three years. This deferral is converted to forfeitable Old Mutual Limited shares for participants in South Africa and Namibia and forfeitable phantom shares for participants in Old Mutual Africa Regions. Awards granted from 2021 vest in three equal tranches on the first, second and third anniversaries of the award, and have no further financial performance conditions. The awards are subject to malus and clawback conditions.

Buyout/sign-on awards

These awards support the recruitment of key and/or critical talent into the organisation subject to stringent policy guidelines. Buyout awards replace potential loss of income/unvested awards for new joiners, and or address any financial obligations that the new joiner may have with their previous employer. Sign-on awards increase the overall competitiveness and attractiveness of an offer, specifically for the recruitment of scarce skills or high-potential individuals. These awards are preferably granted in forfeitable Old Mutual Limited shares for participants in South Africa and Namibia and in forfeitable phantom shares for participants in Old Mutual Africa Regions.

Retention awards

These awards are granted in special circumstances to retain key talent based on the outcomes of the Group Talent Management Strategy, or scarce and/or critical skills identified as a potential flight risk. The awards typically vest after three years.

Long-term incentive plan (LTIP)

LTI awards are granted under the LTIP rules. These awards are granted to executives and select senior managers, on a discretionary basis, subject to a minimum individual performance condition. These awards aim to align senior management and shareholder interests. Awards granted in 2021 and 2022 are conditional Old Mutual Limited shares for participants in South Africa and Namibia and conditional phantom shares for participants in Old Mutual Africa Regions. Vesting is subject to the achievement of Company and individual performance targets, and vest in equal tranches on the third, fourth and fifth anniversaries of the award. These LTI awards were then replaced by the forfeitable deferred performance award (DPA) still issued under the LTIP rules. The first DPA grant took place in April 2024. The DPA share awards will vest subject to acceptable individual performance outcomes as well as continued employment. The awards are subject to malus and clawback conditions.

Broad-based incentive scheme (BBI)

B-BBEE listing awards

A once-off broad-based share incentive scheme was awarded, in September 2018, to all employees permanently employed at the time of Old Mutual listing on the JSE and still in service on the date of grant. This award was in recognition of each employee's contribution to the smooth transition to listing, and the anticipated future contribution they would make to the Group. In terms of this scheme, 25 254 employees were initially allocated 366 Old Mutual Limited shares each, totalling 8 485 344 shares (at a share price of R29.80). This initial grant was supplemented by a further 128 Old Mutual Limited shares at a share price of R22.00 (3 232 512 shares in total). The total Old Mutual Limited shares allocated were 11 717 856. The awards, granted under the ESOP rules, all vested on the 18 September 2020. After taking into account the lapse of shares linked to leavers, 11 122 496 Old Mutual Limited shares vested at a share price of R10.07.

B-BBEE Bula Tsela awards

A once-off broad-based share incentive scheme awarded 205.3 million new Old Mutual Limited ordinary shares, during the 2022 year to the following groups:

- Qualifying Old Mutual employees, as part of the Old Mutual Bula Tsela employee transaction granted under the ESOP rules (grant date: 6 December 2022)
- A community trust for the support of eligible black South African individuals and groups as part of the Old Mutual Bula Tsela community transaction (grant date: 12 August 2022)
- Qualifying black South African individuals and groups whose applications pursuant to the public offer were successful, as part of the Old Mutual Bula Tsela retail transaction (grant date: 21 November 2022)

The Old Mutual Bula Tsela Employee Transaction, has the following core elements:

- 78 125 166 shares were issued under the employee scheme with 20% of these shares (the Other Employee Subscription Shares) issued at a subscription price equal to the Post Retail Offer Closing Date VWAP (R10.22 per share, five-day VWAP as at 1 November 2022) and 80% of these shares (the Notionally-Funded Employee (NVF) Subscription Shares) issued at their fair value as determined through the use of a Monte Carlo option pricing model. The subscription price equated to R3.39 per share
- This option pricing model calculates the potential benefit accruing to beneficiaries, taking into account various assumptions/inputs, including the number of shares issued, the price at which shares are trading and the cost of funding provided to the beneficiaries over the 10-year term.
- Employees will be allocated shares which will vest in tranches after four (25%), six (25%) and eight (50%) years. Shares may not be traded until the completion of a 10-year lock-in period. Employees will be entitled to a 15% trickle dividend on the NVF shares (remaining dividend will be used to settle the NVF) and 100% of the dividend on the remaining shares during the vesting period
- The fair value determined at the grant date of the equity-settled share-based payment is expensed on a graded vesting basis, as a result of the various vesting tranches, with a corresponding increase in equity. The expense is adjusted to reflect the actual number of share rights for which the vesting conditions are met

The Old Mutual Bula Tsela Retail Transaction, in turn, had the following core elements:

63 600 838 Old Mutual Limited shares were acquired by RetailCo. RetailCo funded this acquisition through a combination of vendor finance from Old Mutual Limited 70%), money raised from the issue of its own shares (15%) and a donation from Old Mutual Limited (15%).

Old Mutual is the first insurer in South Africa to offer shares directly to the black South African public in a retail scheme. Through the innovative 12-month pay-off option for applicants in the R1 000 election option, room was made for those who had not had the opportunity to participate in retail schemes before; a first for South Africa. A Warehouse Trust is used to facilitate the issue of RetailCo shares to individuals in the R1 000 election option. More than 38 000 black South African individuals, small businesses, and groups such as trusts and stokvels qualified for RetailCo shares in this transformative empowerment scheme. The Old Mutual Bula Tsela Retail Scheme is 100% black owned and approximately, 51% black women owned, and 29% black youth owned. 9 750 008 RetailCo ordinary shares were issued to successful Retail Offer applicants at R10 per share to raise 15% of the capital required to subscribe for Old Mutual Limited shares.

The share-based payment reserve amount is based on the valuation of the issue of the Old Mutual Limited shares as an option which has been valued using the following assumptions: rates implied by the nominal swap curve, dividend yield of 6.3%, volatility of 30%, a spot price of R11.18 per share, and a term of 10 years. The daily total shareholders return (TSR) is used as a base to calculate the volatility. The standard deviation of the daily TSR for the relevant period (i.e. from listing in 2018) is multiplied by the square root of the estimated annual trading days. The fair value determined at the grant date of the equity-settled share-based payment less the consideration received vest immediately, resulting in the full amount being expensed at grant date. Participants in the Retail transaction receive a 15% trickle dividend after settling operational expenses and servicing the vendor finance.

The remaining 63 600 838 Old Mutual Limited shares were issued to the Old Mutual Bula Tsela Community Trust at a subscription price of R0.01, through a NVF arrangement. The Trust, which is consolidated by Old Mutual, will use its trickle dividend to undertake Permitted Public Benefit Activities aimed at furthering, among others, financial and other education and digital skills.

For the year ended 31 December 2024

J: Other notes continued

J2: Share-based payments continued

(b) Forfeitable/restricted share grants

The following table summarises the fair value of restricted shares granted by the Group during the year:

Instruments granted and purchased during the year		Number granted	Weighted average fair value
Shares in Old Mutual Limited (JSE)	2024	71 667 733	R10.90
	2023	64 988 857	R11.44

These numbers exclude phantom and the Bula Tsela community grants.

	Number of shares	Weighted average fair value grant date	Number of shares	Weighted average fair value grant date
	2024	R	2023	R
Deferred short-term incentive awards (ESOP)				
Movements in unvested shares				
1 January¹	54 382 434	13.06	52 160 269	10.46
Granted	45 055 860	11.24	35 892 534	11.90
Settled	(23 576 868)	11.50	(29 848 049)	11.67
Lapsed	(3 887 255)	12.51	(3 822 320)	13.06
31 December ¹	71 974 171	12.51	54 382 434	13.06
Long-term incentive plan awards (LTIP)				
Movements in unvested shares				
l January ¹	37 172 215	13.06	39 926 941	10.46
Granted	14 787 009	11.25	_	_
Settled	(3 100 777)	13.55	(66 943)	12.23
Lapsed	(12 728 035)	12.51	(2 687 783)	13.06
31 December ¹	36 130 412	12.51	37 172 215	13.06
Buyout/sign-on awards (ESOP)				
Movements in unvested shares				
l January ¹	6 981 517	13.06	5 527 656	10.46
Granted	2 735 839	11.91	1 922 241	11.92
Settled	(1 873 611)	12.51	(212 837)	11.31
Lapsed	(1 461 977)	12.51	(255 543)	13.06
31 December ¹	6 381 768	12.51	6 981 517	13.06

¹ Fair value at reporting date

	Number of shares	Weighted average fair value grant date	Number of shares	Weighted average fair value grant date
	2024	R	2023	R
Retention awards (ESOP)				
Movements in unvested shares				
l January ¹	38 234 878	13.06	25 580 641	10.46
Granted	2 269 879	13.20	22 030 633	11.90
Settled	(10 234 798)	11.81	(6 114 506)	11.65
Lapsed	(1 246 056)	12.51	(3 261 890)	13.06
31 December ¹	29 023 903	12.51	38 234 878	13.06
Broad-based incentive awards (BBI)				
Movements in unvested shares				
l January ¹	2 784	13.06	2 912	10.46
Settled	(928)	10.07	_	_
Lapsed	_	_	(128)	13.06
31 December ¹	1 856	12.51	2 784	13.06
B-BBEE Bula Tsela Awards (BBI) (ESOP)				
1 January¹ – Other employee shares	13 232 996	13.06	15 244 026	10.46
1 January¹ – NVF shares	52 933 945	5.36	60 976 104	3.42
Other employee shares granted	1 363 998	13.23	1 028 278	11.93
NVF shares granted ²	5 455 148	5.15	4 115 171	4.61
Lapsed	(11 503 212)	6.32	(15 196 638)	6.90
31 December ^{1, 2} – Other employee shares	12 296 425	12.51	13 232 996	13.06
31 December ^{1, 2} – NVF shares	49 186 450	4.77	52 933 945	5.36
B-BBEE Bula Tsela Awards (BBI) (Retail)				
Movements in unvested shares				
1 January ¹	63 600 838	6.03	63 600 838	4.02
Granted ³	-	-	_	
31 December ^{1, 3}	63 600 838	6.03	63 600 838	6.03

No adjustment was made in the above weighted average fair value for expected dividends where the holder of the restricted share is entitled to dividends throughout the vesting period. Except as it relates to the NVF shares.

Deferred short-term incentive awards – forecast (c)

The annual bonus allocation (South Africa and Namibia) gives rise to deferred short-term incentive awards. The start of the vesting period of these awards has been determined as 1 January of the year prior to the date of issue, to take into account the element of the award linked to previous performance. The initial fair value is determined by estimating the level of awards to be made in the following year taking into account expected Company and individual performance.

The Group anticipates awards under the South African scheme of 52 321 848 restricted shares (2023: 49 272 153). The restricted shares have been valued using a share price of R12.00 (2023: R12.00). The method used to calculate the forecast grant is based on a rand value determined at 1 January using the last reported share price which is not adjusted for changes in the share price until the actual awards are made.

¹ Fair value at reporting date 2 The weighted average exercise price on grant date was R9.12 (2023: R9.00) and at 31 December 2024 was R9.02 (2023: R8.88)

³ The weighted average exercise price on grant date was Rnil (2023: Rnil) and at 31 December 2024 was R7.17 (2023: R7.19)

For the year ended 31 December 2024

J: Other notes continued

J2: Share-based payments continued

(d) Financial impact

Year ended 31 December Rm	Notes	2024	2023
Expense arising from equity-settled share and share option plans	D7	661	629
Expense arising from cash-settled share and share option plans	D7	121	10
		782	639
Closing balance of liability for cash-settled share awards		91	43

J3: Related parties

(a) Transactions with key management personnel, remuneration and other compensation

The Company's key management personnel include all members of the Board (both Executive and Non-executive Directors) and prescribed officers as defined by the Companies Act. In addition, due to the influence on the planning, direction and control over the activities of the Group, all members of the Executive committee will also be included as key management personnel.

The definition of key management personnel also includes the close family members of key management personnel and any entity over which key management exercises control or joint control. Close family members are those family members who may influence or be influenced by that person in their dealings with the Group. These may include the person's domestic partner and children, the children of the person's domestic partner, and dependants of the person or the person's domestic partner.

The directors' emolument disclosure required by the Companies Act are set out in note M. Disclosures required in terms of King IV will be disclosed in the Old Mutual Limited Remuneration Report and can be accessed on https://www.oldmutual.com/investor-relations/reporting-centre/reports. Compensation paid to the Board of directors is aggregated below, together with the aggregate compensation paid to the Executive committee members, as well as the number of share options and instruments held.

	2024		2023	
Year ended 31 December Rm	Number of personnel	Rm	Number of personnel	Rm
Directors' fees	14	33	14	28
Remuneration		178		156
Salaries and other benefits	13	105	12	109
Share-based payment expense	12	73	12	47
		211		184

	202	4	20:	23
Restricted shares	Number of personnel	Rm	Number of personnel	Rm
Outstanding at beginning of the year	11	19 329	12	20 990
Leavers	_	_	1	(837)
New appointments	2	1 175	_	_
Granted during the year	_	9 174	_	2 195
Lapsed during the year	_	(6 626)	_	(857)
Released during the year	-	(2 380)	_	(2 162)
Outstanding at end of the year	13	20 672	11	19 329

The aggregate value of transactions and outstanding balances related to key management personnel and entities over which they have control or significant influence at and for the year ended 31 December 2024 were as follows.

	2024		2024 2023	
Year ended 31 December	Number of personnel	Rm	Number of personnel	Rm
Current accounts	4	-	4	_
Credit cards	-	_	_	_
Mortgages	-	_	_	_
Investments	12	240	10	178
Property and Casualty contracts				
Total premium paid during the year	5	1	6	_
Claims paid during the year	_	_	_	_
Life insurance products				
Total sum assured/value of investment at end of the year	9	96	9	66
Pensions				
Value of pension plans as at end of the year	10	114	8	106

Transactions with key management personnel are made on terms equivalent to those that prevail in arm's length transactions.

Various members of key management personnel hold or have at various times during the year held, investments managed by asset management businesses of the Group. These include unit trusts, mutual funds and hedge funds. None of the amounts concerned are material in the context of the funds managed by the Group business concerned, and all of the investments have been made by the individuals concerned either on terms which are the same as those available to external customers generally or, where that is not the case, on the same terms as were available to employees of the business generally.

(b) Transactions and balances with other related parties

Material subsidiaries of the Group are identified in note II(a) and the Group's material investments in associated undertakings and joint ventures are identified in note I2.

No transactions between the Group and its related parties, other than key management personnel disclosed above, occurred during the current and previous reporting period.

(c) Investments in the Kutana group of companies

Thoko Mokgosi-Mwantembe, a Non-executive Director of the Company, is also the Chief Executive Officer and sole equity holder of Kutana Capital Proprietary Limited (Kutana).

Old Mutual Specialised Finance provided preference share funding to Luxanio 220 (RF) Proprietary Limited, a wholly owned subsidiary of Kutana. In June 2023, all the preference shares funding provided to Luxanio 220 (c.R315 million as of December 2022) was repaid and refinanced by the Old Mutual Hybrid Equity Fund 1 (Equity Fund). Equity Fund is a limited liability partnership, and the Group holds c.90% of the interest in Equity Fund. In line with the nature of this structure, the Group has no influence over the investment decisions of this fund.

The Group continues to review relationships where Kutana has significant influence in the wider structure and have provided additional information in respect of these relationships.

The Group, through various of its operating subsidiaries, has provided debt funding as part of a consortium of lenders, to In2Food Group Proprietary Limited through an entity called Middle Road Packers (Middle Road), an entity in which Kutana has an effective ownership of 35%.

The Group indirectly holds a 31% minority stake in Middle Road alongside Kutana's 35% interest, which was acquired by the Old Mutual Private Equity Fund IV (Fund IV) prior to Thoko Mokgosi-Mwantembe having been appointed as a Non-executive Director of the Company and OMLACSA. Fund IV is a limited liability partnership and the Group holds c.88% of the interest in Fund IV. In line with the nature of this structure, the Group has no influence over the investment decisions of this fund. These structures within the Group ensure that the independence of our asset management businesses is maintained.

The transactions concluded with the Kutana group of companies and fellow subsidiaries arose in the ordinary course of business and were conducted on the same commercial terms, including interest rates and security, as comparable transactions with third party counterparties. The transactions did not involve more than the normal risk of repayment, nor do they present any other unfavourable features to the Group.

For the year ended 31 December 2024

J: Other notes continued

J3: Related parties continued

(c) Investments in the Kutana group of companies continued

Year ended 31 December Rm	2024	2023
RIII	2024	2025
Debt instruments held		
Preference shareholding – Luxanio 220 (RF) Proprietary Limited	_	_
Mezzanine debt – In2Food Group Proprietary Limited	60	60
Term Ioan A – In2Food Group Proprietary Limited	161	182
Term loan B – In2Food Group Proprietary Limited	200	200
Income earned		
Preference dividends accrued – Luxanio 220 (RF) Proprietary Limited	_	16
Mezzanine debt interest accrued – In2Food Group Proprietary Limited	1	1
Term Ioan A interest accrued – In2Food Group Proprietary Limited	2	2
Term Ioan B interest accrued – In2Food Group Proprietary Limited	2	2

Income earned for the 2024 year amounted to R54 million.

J4: Contingent liabilities

The Group has provided certain guarantees for specific client obligations, in return for which the Group has received a fee. The Group has evaluated the extent of the possibility of the guarantees being called on and has provided appropriately.

Contingent liabilities – Legal proceedings

The Group operates in a legal and regulatory environment that exposes it to litigation risks. As a result, the Group is involved in disputes and legal proceedings that arise in the ordinary course of business. Legal expenses incurred in respect of these disputes and legal proceedings are expensed as incurred. Claims, if any, cannot be reasonably estimated at this time but the Group does not expect the ultimate resolution of any of the proceedings to which it is party to have a significant adverse effect on the financial position of the Group.

Tax

The Group is committed to conducting its tax affairs in accordance with the tax legislation of the jurisdictions in which the Group operates. All interpretations by management, are made with reference to the specific facts and circumstances of the transaction and in the context of relevant legislation, practice and directives. All positions taken are vigorously tested and are defensible.

Business and tax law complexity may result in the Group entering into transactions that expose the Group to tax, legal and business risks. Judgement is involved in determining whether there are uncertain tax positions. The revenue authorities in various jurisdictions in which the Group operates routinely review historic transactions undertaken and tax law interpretations made by the Group.

There are occasions where the Group's interpretation of tax law may be challenged by the revenue authorities. The financial statements include provisions that reflect the Group's assessment of liabilities which might reasonably be expected to materialise as part of their review.

The Board is satisfied that adequate provisions have been made to cater for the resolution of uncertain tax matters and that the resources required to fund such potential settlements, where necessary, are sufficient. Due to the level of estimation required in determining tax provisions amounts eventually payable may differ from the provision recognised.

Consumer protection

The Group is committed to treating customers fairly and supporting its customers in meeting their lifetime goals is central to how our businesses operate. We routinely engage with customers and regulators to ensure that we meet this commitment, but there is the risk of regulatory intervention across various jurisdictions, giving rise to the potential for customer redress which can result in retrospective changes to policyholder benefits, penalties or fines. The Group monitors the exposure to these actions and makes provision for the related costs as appropriate.

Old Mutual Unit Trust Managers and Living Hands Umbrella Trust case

The Living Hands Umbrella Trust (the Trust), formerly known as the Matco Trust, was invested in Old Mutual unit trust funds, which were administered by Old Mutual Unit Trusts Managers (RF) Proprietary Limited (OMUT).

In October 2004, OMUT was instructed by its client, Matco, to disinvest the unit trust holdings. After verifying the authenticity of the disinvestment instruction, OMUT processed the disinvestment and transferred the cash value of the assets held at the time into the bank account of its client, Matco Trust. After receiving the deposits into its bank account, Matco placed the funds under the control of Fidentia Asset Management Proprietary Limited (Fidentia). OMUT believes that its actions were in accordance with its contract with Matco as well as the applicable laws and regulations.

The case was brought against OMUT by the Living Hands Umbrella Trust. The court found that although OMUT had acted in accordance with the client's instructions, it should have further interrogated the instruction and informed the regulator about it prior to effecting payment.

OMUT was granted leave to appeal the court judgement ordering OMUT to pay R1.7 billion on 12 December 2022 to the Supreme Court of Appeal. The Supreme Court of Appeal delivered its judgement on 16 May 2024, whereby OMUT's appeal was upheld with costs. On 6 June 2024, the Living Hands Umbrella Trust brought an application for leave to appeal this Appeal Court judgement to the Constitutional Court, which application OMUT opposed. On 10 December 2024, the Constitutional Court refused the application for leave to appeal with costs.

Outcome of Zimbabwean Commission of Inquiry

A commission of inquiry established by the Zimbabwean Government concluded its investigation into the loss in value for certain policyholders and beneficiaries upon the conversion of pension and insurance benefits after the dollarisation of the economy in 2009. On 9 March 2018, the results of the Zimbabwean Government's inquiry were made public.

On 12 July 2022, the Cabinet disclosed the Compensation Framework for value lost when insurance and pension values were converted from Zimbabwean dollars to United States dollars in 2009. On 1 October 2023 the Insurance and Pensions Commission (IPEC) issued Statutory Instrument 162 of 2023. The Statutory Instrument is aimed at determining and providing compensation for loss of value of pre-2009 pensions benefits.

The Statutory Instrument prescribed a method to be followed in calculating the compensation of pension fund members. Old Mutual Zimbabwe submitted a compensation scheme to the IPEC on 29 December 2023 as required by the Statutory Instrument and are currently awaiting the approval on the compensation scheme, which also demonstrated the separation of assets between shareholder and policyholders.

The Group is therefore not able to determine if there will be any financial impact or the extent of any possible impact until feedback is provided by the IPEC.

Old Mutual Limited's intragroup guarantee of Travelers indemnification

In September 2001, Old Mutual Residual UK Limited (formerly Old Mutual plc), a wholly owned subsidiary of Old Mutual Limited, entered into an indemnity agreement with Fidelity and Guaranty Life Insurance Company (F&G), United States Fidelity and Guaranty Company, St. Paul Fire and Marine Insurance Company and Travelers Companies Inc. (the Indemnity Agreement). In terms of this Indemnity Agreement, Old Mutual Residual UK Limited agreed to indemnify Travelers Companies Inc. and certain of its Group companies (the Travelers Guarantors) against any and all claims that may be brought against the Travelers Guarantors under the historic guarantees given by the Travelers Guarantors for various obligations under certain life insurance policies and annuities issued by F&G, which obligations include a guarantee issued by the Travelers Guarantors. The liability in respect of this arrangement was limited to US\$480 million. F&G has since signed a release agreement to agree they will not call on the guarantee in respect of these insurance policies and annuities.

In March 2018, Old Mutual Limited agreed to provide an intragroup guarantee to Old Mutual Residual UK Limited in the circumstances where Old Mutual Residual UK Limited is unable to satisfy its obligations in respect of the Indemnity Agreement. The likelihood of any material obligations arising under the Indemnity Agreement is considered to be remote given the release agreement entered into between Old Mutual Residual UK Limited and F&G, as well as the current financial strength and regulatory capital position of F&G, a licensed US life insurer.

J5: Commitments

The Group's management is confident that future net revenues and existing funding arrangements will be sufficient to cover these commitments.

At 31 December Rm	2024	2023
Investment property	468	685
Intangible assets	271	287

Future potential commitments

Commitments under derivative instruments

The Group enters into option contracts, financial features contracts, forward rate and interest rate swap agreements, and other financial agreements in the normal course of business.

The Group has options to acquire further stakes in businesses dependent on various circumstances which are regarded by the Group as collectively and individually immaterial.

Other commitments

OMLACSA has entered into agreements where it has committed to provide capital to funds and partnerships that it has invested in. The total undrawn commitment is R15 481 million at 31 December 2024 (2023: R17 521 million).

For the year ended 31 December 2024

J: Other notes continued

J6: Cash flow information

Management considers it appropriate for all cash flows relating to investment portfolios backing policyholder liabilities and supporting regulatory and Group risk-adjusted minimum capital levels, to be reflected as cash flows from investing activities rather than as cash flows from operating activities.

Cash and cash equivalents

Cash and cash equivalents comprise:

- Coins and bank notes
- Money at call and short notice
- Balances with central banks (other than mandatory reserve deposits)

Cash and cash equivalents only include items held for the purpose of meeting short-term cash commitments rather than for investing or other purposes. Cash and cash equivalents have a maturity of less than three months from the date of acquisition.

Cash and cash equivalents included in the cash flow statement comprise coins and bank notes, money at call and short notice, balances with central banks, mandatory reserve deposits held with central banks and cash and cash equivalents subject to the consolidation of funds.

Cash and cash equivalents held within investment and securities

Cash and cash equivalents held within the policyholder portfolio and for risk management are disclosed under the subtotal 'Investments and securities'.

Cash flows from operating activities

Year ended 31 December Rm	Notes	2024	2023
Non-cash movements and adjustments to profit before tax			
Amortisation and impairments of cost to obtain contracts and contract liabilities	5	(18)	6
Amortisation and impairments of intangible assets	D7	764	928
Depreciation and impairment reversal of property, plant and equipment	D7	655	683
Impairments of loans and advances		1 669	2 349
Impairments in associate undertakings		575	_
Interest on borrowed funds		1 237	1 158
Profit/loss on disposal of subsidiaries, associates and strategic investments		660	_
Share of profit of associate undertakings and joint ventures		(689)	(111)
Fair value gains and losses on investments and securities	D2	(85 431)	(73 919)
Fair value gains and losses on investment property	D2	(7 902)	(8 078)
Net gain from fair value adjustment on property, plant and equipment	D7	(33)	(191)
Treasury shares dividend		(253)	(86)
Share-based payment		782	639
Other non-cash movements ¹		11 057	12 753
Total non-cash movements and adjustments to profit before tax		(76 927)	(63 869)
Changes in working capital			
Costs to obtain contracts		(95)	(77)
Contract liabilities		153	246
Insurance and reinsurance contracts		57 562	56 696
Investment contracts ²		24 113	14 078
Trade, other receivables and other assets ²		(5 873)	(18 003)
Trade, other payables and other liabilities ²		3 493	11 514
Loans and advances		(8 643)	(3 680)
Investments and securities ^{2,3}		24 442	7 057
General provisions		275	269
Retirement obligations and assets		_	1
Amounts owed to depositors		(47)	2 928
Effect of exchange rates		(197)	39
Consolidation of funds		(4 371)	(2 959)
Total changes in working capital		90 812	68 109

Non-cash movements relate to consolidation of funds

² Refer to note J8 for details in relation to the restatement due to prior period errors
3 Refer to note J8 for details in relation to the change in presentation

J7: Acquisitions and disposals of businesses and other similar transactions

(a) Acquisitions of businesses during the current reporting period

The Group, through its wholly owned subsidiary, Old Mutual Real Estate Holding Company Proprietary Limited, acquired 100% of the share capital of Varna Logistics EOOD, an investment property company, holding property in the transportation, logistics, storage and supply chain sector, with effect from 1 October 2024, and is a business combination within the scope of IFRS 3. The acquisition forms part of the Group's growth strategy to increase investments in the industrial portfolio in Eastern Europe.

Goodwill of R64 million has been recognised mainly due to the value of the business acquired, the fair value of the investment property, and other synergies in the Group. Goodwill recognised is not deductible for income tax purposes.

Details of the consideration paid, assets acquired and liabilities assumed, at fair value, are as follows:

Rm	Fair value recognised on acquisition date
Consideration at date of acquisition	
Cash and cash equivalents	780
Total consideration	780
Recognised amounts of identifiable assets acquired and liabilities assumed	
Property, plant and equipment	4
Investment property	841
Trade, other receivables and other assets	333
Derivative financial instruments	5
Cash and cash equivalents	5
Trade, other payables and other liabilities	(415)
Deferred tax liabilities	(57)
Total identifiable net assets	716
Goodwill	64
Total	780

From the date of acquisition, Varna Logistics EOOD contributed R11 million profit and R24 million to the Group total revenue, respectively. If the acquisition had occurred on 1 January 2024, consolidated revenue and profit for the year ended 31 December 2024 would have been R72 million and R26 million, respectively.

The Group incurred acquisition related costs of R7 million which is included in other expenses in the income statement for the year ended 31 December 2024.

A summary of the total net cash outflow and cash and cash equivalents related to acquisition is included below:

Year ended 31 December Rm	2024
Summary of net cash outflows due to acquisitions	775

For the year ended 31 December 2024

J: Other notes continued

Acquisitions and disposals of businesses and other similar transactions continued J7:

(b) Acquisitions of businesses prior to the current reporting period

The Group, through its wholly owned subsidiary, Old Mutual Insure Limited, acquired 100% of the share capital of Genric Insurance Company Limited (Genric), a diversified short-term insurer which focusses mainly on Accident and Health and other niche classes of insurance, with effect from 6 January 2023, and is a business combination within the scope of IFRS 3. Goodwill of R48 million has been recognised mainly due to intangible assets that do not qualify for separate recognition.

Old Mutual Funeral Services Proprietary Limited, a wholly owned subsidiary of Old Mutual Limited, acquired a 75% equity stake in each of Two Mountains Underwriters Proprietary Limited, Two Mountains Burial Services Proprietary Limited and Two Mountains Financial Services Proprietary Limited (together Two Mountains) with effect from 1 December 2023, and is a business combination within the scope of IFRS 3. Two Mountains is a licensed micro-insurer that distributes and underwrites funeral policies and provides undertaking services. Since the acquisition of Two Mountains, an insignificant amount was contributed profit after tax and total revenue.

The non-controlling interest mentioned below was measured at their proportionate share of the acquiree's identifiable net assets. Goodwill of R168 million has been recognised mainly due to intangible assets that do not qualify for separate recognition.

The above acquisitions form part of the Group's growth strategy and will enable the Group to access a wider range of valued-added products and innovative offerings while realising synergistic benefits from this acquisition.

Details of the consideration paid, assets acquired and liabilities assumed, at fair value, are as follows:

Rm	fair value recognised on acquisition date	fair value recognised on acquisition date	Total
Consideration at date of acquisition			
Cash and cash equivalents	300	260	560
Total consideration	300	260	560
Recognised amounts of identifiable assets acquired and liabilities assumed			
Goodwill and intangible assets	118	108	226
Property, plant and equipment	6	81	87
Investments in associated undertakings and joint ventures	4	-	4
Trade, other receivables and other assets	95	233	328
Cash and cash equivalents	262	79	341
Investments and securities	10	_	10
Reinsurance contract assets	218	_	218
Current tax payable	(3)	(4)	(7)
Insurance contract liabilities	(290)	(22)	(312)
Trade, other payables and other liabilities	(139)	(322)	(461)
Deferred tax liabilities	(29)	(30)	(59)
Total identifiable net assets	252	123	375
Total non-controlling interest	_	(31)	(31)
Goodwill	48	168	216
Total	300	260	560

From the date of acquisition, Genric contributed R32 million profit after tax and R105 million total revenue, respectively. A summary of the total net cash outflow and cash and cash equivalents related to acquisition is included below:

Year	end	ed	31	Decem	ber
Dm					

Rm	2023
Summary of net cash outflows due to acquisitions	219

(c) Disposals of businesses and other similar transactions during the current reporting period

The Group disposed of 22Seven Proprietary Limited on 8 May 2024 in exchange for 50% of the share capital of Vault22 Solutions Holdings Limited. The Group made a profit on disposal of R64 million.

The Group disposed of Old Mutual Nigeria General Insurance Company Limited, Old Mutual Nigeria Life Assurance Company Limited on 28 June 2024 and UAP Insurance Tanzania Limited on 31 July 2024. The Group incurred a total loss on disposal of R724 million consisting of R10 million profit on sale and R734 million loss from foreign currency translation reserves recycled to profit or loss. The Group loss consists of the Nigeria loss on disposal of R646 million consisting of R80 million profit on sale and R726 million loss from foreign currency translation reserves recycled to profit or loss and the Tanzania loss on disposal of R78 million consisting of R70 million loss on sale and R8 million loss from foreign currency translation reserves recycled to profit or loss.

The total consideration received, consisting of cash and cash equivalents, amounts to R253.6 million and comprises R245 million in respect of the disposal of Old Mutual Nigeria General Insurance Company Limited and Old Mutual Nigeria Life Assurance Company Limited and R8.6 million in respect of the disposal of UAP Insurance Tanzania Limited. At the end of the reporting period, R7.8 million in respect of the disposal of UAP Insurance Tanzania Limited remains outstanding and is included in trade, other receivables and other assets.

The Group lost control over cash and cash equivalents of R34 million, investment and securities of R355 million, other assets of R117 million, insurance contract liabilities of R270 million and other liabilities of R57 million through the disposal of Old Mutual Nigeria General Insurance Company Limited and Old Mutual Nigeria Life Assurance Company Limited.

The Group lost control over cash and cash equivalents of R6 million, investments and securities of R81 million, other assets of R67 million, insurance contract liabilities of R110 million and other liabilities of R23 million through the sale of UAP Insurance Tanzania Limited.

(d) Disposals of businesses and other similar transactions during the prior reporting period

There were no disposals in the prior reporting period.

J8: Restatements

Included below is a summary of the impact of restatements on the statement of financial position as at 31 December 2023:

Rm	As previously reported at 31 December 2023	IFRS 10 amendment (refer to note J8.1)	Lease amendment (refer to note J8.2)	Investments amendment (refer to note J8.3)	Control account amendment (refer to note J8.4)	Restated after 31 December 2023
Assets						
Property, plant and equipment	8 388	1 550	(340)	_	_	9 598
Investments and securities	958 120	_	_	(260)	_	957 860
Trade, other receivables and other assets	49 599	_	_	_	(506)	49 093
Total assets	1 156 582	1 550	(340)	(260)	(506)	1 157 026
Liabilities						
Investment contract liabilities	230 629	_	_	(260)	_	230 369
Trade, other payables and other liabilities	95 932	1 550	(340)	-	(506)	96 636
Total liabilities	1 098 007	1 550	(340)	(260)	(506)	1 098 451
Total equity	58 575	_	_	_	_	58 575

Included below is a summary of the impact of restatements on the income statement as at 31 December 2023:

Rm	As previously reported at 31 December 2023	Investments amendment (refer to note J8.3)	Restated after 31 December 2023
Investment result			
Net investment return	135 901	(260)	135 641
Change in investment contract liabilities	(25 295)	260	(25 035)
Total net investment result	15 331	-	15 331
Profit before tax for the financial year	13 966	_	13 966
Profit after tax for the financial year	7 633	_	7 633

For the year ended 31 December 2024

J: Other notes continued

J8: Restatements continued

Included below is a summary of the impact of restatements on the statement of cash flows as at 31 December 2023:

Rm	As previously reported at 31 December 2023	IFRS 10 amendment (refer to note J8.1)	Lease amendment (refer to note J8.2)	Investments amendment (refer to note J8.3)	Presentation amendment (refer to note J8.5)	Restated after 31 December 2023
Cash flows from operating activities						
Net changes in working capital	60 102	1 550	(340)	(260)	7 057	68 109
Net cash inflow from operating activities	5 931	1 550	(340)	(260)	7 057	13 938
Cash flows from investing activities						
Net disposal of financial investments	6 797	_	_	260	(7 057)	_
Acquisition of property, plant and equipment	(825)	(1 550)	340	-	-	(2 035)
Net cash inflow from investing activities	2 506	(1 550)	340	260	(7 057)	(5 501)

Details on each correction and re-presentation are provided below.

J8.1: IFRS 10 restatement

IFRS 10 Consolidated Financial Statements requires the consolidation of the assets, liabilities, equity, income, expense and cash flows of the parent and its subsidiaries to present those as one single economic entity. An error was noted in relation to one of the Group's subsidiaries, Msenge Emoyeni Wind Farm (RF) Proprietary Limited, where the assets and liabilities were inaccurately consolidated resulting in an understatement of the property, plant and equipment and trade, other payables and other liabilities balances on the statement of financial position. Property, plant and equipment of R1 550 million and trade, other payables and other liabilities of R1 550 million were not consolidated as at 31 December 2023. The presentation of the statement of financial position and statement of cash flows have been amended by restating each of the financial statement line items as at 31 December 2023 with no impact on 31 December 2022. There is no impact on the statement of comprehensive income, earnings per share, headline earnings, headline earnings per share and statement of changes in equity.

J8.2: Lease restatement

IFRS 10 Consolidated Financial Statements requires the consolidation of the assets, liabilities, equity, income, expense and cash flows of the parent and its subsidiaries to present those as one single economic entity. An error was noted in relation to one of the Group's subsidiaries, Old Mutual Insure Limited, where the intercompany right-of-use asset and lease liability were incorrectly consolidated resulting in an overstatement of the property, plant and equipment and trade, other payables and other liabilities balances on the statement of financial position. The right-of-use asset and lease liability amounted to R340 million as at 31 December 2023. The presentation of the statement of financial position and statement of cash flows have been amended by restating each of the financial statement line items as at 31 December 2023 with no impact on 31 December 2022. There is no impact on the statement of comprehensive income, earnings per share, headline earnings, headline earnings per share and statement of changes in equity.

J8.3: Investments restatement

An error was noted in relation to the Group's consolidated investments and securities, and associated investment contract liabilities, which were overstated as a result of an incorrect manual adjustment made during the year end close process for 31 December 2023. The investment and securities and investment contract liabilities amounted to R260 million. On the income statement the investment return and change in investment contract liabilities amounted to R260 million with a Rnil impact to total profit for the 31 December 2023 financial year. The presentation of the statement of financial position, income statement and statement of cash flows have been amended by restating each of the financial statement line items as at 31 December 2023 with no impact on 31 December 2022. There is no impact on the statement of comprehensive income, earnings per share, headline earnings, headline earnings per share and statement of changes in equity.

J8.4: Misallocation restatement

There was a misallocation between trade, other payables and other liabilities and trade, other receivables and other assets. This resulted in an overstatement of trade, other payables and other liabilities and trade, other receivables and other assets. The amount of the overstatement is R506 million. The statement of financial position has been amended by restating each of the financial statement line items as at 31 December 2023 with no impact on 31 December 2022. There is no impact on the statement of comprehensive income, earnings per share, headline earnings, headline earnings per share, statement of changes in equity and statement of cash flows.

J8.5: Change in accounting policy of investments and securities cash flows

Previously, cash flows arising from the purchases and disposals of financial assets have been classified within cash flows from investing activities on the statement of cash flows. These consisted of purchases and disposals of financial assets. These activities are now being reclassified under cash flows from operating activities, as these financial assets are utilised for purposes of managing capital and liquidity as well as increased investment returns of R7 057 million. The presentation of the statement of cash flows has been amended by restating each of the financial statement line items as at 31 December 2023. There is no impact on the statement of financial position, statement of comprehensive income, earnings per share, headline earnings, headline earnings per share and statement of changes in equity.

J9: Events after the reporting date

The Group concluded the R1 billion Share Buyback Programme on 27 January 2025 repurchasing 78 009 025 Old Mutual shares. The Old Mutual shares were cancelled and delisted in two tranches consisting of 51 203 722 Old Mutual shares on 20 December 2024 and 26 805 303 on 27 January 2025. It is noted that 9 700 000 Old Mutual Limited shares cancelled in January 2025 were purchased in 2024. The average settlement price of the shares repurchased post 31 December 2024 is 1 204 cents per share.

Old Mutual Limited CEO, lain Williamson, announced his retirement on 17 February 2025, effective 31 August 2025. The Board has initiated a process, considering internal and external candidates, to identity a new CEO to lead the Group through its next phase of growth and innovation.

During the budget speech presented on 12 March 2025, the Minister of Finance announced that the value added tax (VAT) rate will be increased from 15% to 15.5% with effect from 1 May 2025 (and a further increase of 0.5% to 16% with effect from 1 April 2026). The Group does not expect the VAT rate change to have a significant impact on the balances reported as at 31 December 2024.

Other than the aforementioned, the directors are not aware of any material events (as defined per IAS 10 *Events after the Reporting Period*) after the reporting date of 31 December 2024 until the date of authorisation of these audited consolidated financial statements.

K: Future standards, amendments to standards and interpretations not early adopted in the 2024 financial statements

A number of new standards and amendments to standards are effective for annual periods beginning on or after 1 January 2024 and earlier application is permitted; however, the Group has not early adopted any of the forthcoming new or amended standards in preparing these consolidated financial statements.

Amendments to standards

The Group has adopted the following amendments for the first time in the annual reporting period commencing 1 January 2024:

- Amendment to IAS 1 Classification of liabilities as current or non-current
- Amendment to IFRS 16 Lease Liability in a Sale and Leaseback
- Amendments to IAS 7 and IFRS 7 Supplier Finance Arrangements

These amendments did not have a material impact on the financial statements.

New standards and amendments to standards issued but not effective

The following standards and amendments were issued but not effective for the period commencing 1 January 2024:

- Amendments to IAS 21 Lack of exchangeability effective 1 January 2025
- Amendments to IFRS 9 and IFRS 7 Classification and Measurement of Financial Instruments effective 1 January 2026
- IFRS 18 Presentation and Disclosure in Financial Statements effective 1 January 2027. IFRS 18 introduces new categories and subtotals in the statement of profit or loss. It also requires disclosure of management-defined performance measures (as defined) and includes new requirements for the location, aggregation and disaggregation of financial information
- IFRS 19 Subsidiaries without Public Accountability: Disclosures effective 1 January 2027
- IFRS 10 Consolidated Financial Statements and IAS 28 Investments in Associates and Joint Ventures1
- Amendments to IFRS 9 and IFRS 7 Contracts Referencing Nature-dependent Electricity effective 1 January 2026

Except for IFRS 18, these standards and amendments to standards are not expected to have a material impact on the financial statements.

1 The IASB postponed the effective date of this amendment indefinitely pending the outcome of its research project on the equity method of accounting

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments

The directors' emoluments disclosures required by the Companies' Act are set out below and includes disclosure in relation to Executive Directors and Prescribed Officers. Disclosures required in terms of King IV^{TM} will be disclosed in the Old Mutual Limited Remuneration Report and can be accessed on https://www.oldmutual.com/investor-relations/reporting-centre/reports.

	lain Williamson		Casper Troskie		
Executive Directors	2024	2023	2024	2023	
Salary	10 332 255	9 817 524	6 077 208	5 773 113	
Other benefits	123 542	187 061	_	_	
Retirement benefits	374 745	356 076	220 417	209 388	
TGP	10 830 542	10 360 661	6 297 625	5 982 501	
Bonus amounts	7 220 677	7 923 928	4 615 306	4 656 618	
Total excluding share-based payments	18 051 219	18 284 589	10 912 931	10 639 119	
IFRS 2 fair value of unvested shares at year end owed to director	23 191 470	13 057 502	11 500 355	6 993 774	
Number of shares vested	437 658	287 164	215 060	267 241	
Class of share	Ordinary	Ordinary	Ordinary	Ordinary	

	Clarence Nethengwe		Kerrin	Land	Khaya Gobodo	
Prescribed Officers	2024	2023	2024	2023	2024	2023
Salary	5 655 650	5 290 613	5 406 412	5 112 088	3 552 125	5 032 475
Retirement benefits	203 350	191 888	196 088	185 413	128 834	182 525
TGP	5 859 000	5 482 501	5 602 500	5 297 501	3 680 959	5 215 000
Bonus amounts	1 420 823	4 564 061	3 960 438	3 970 610	3 419 349	_
Total excluding share-based payments	7 279 823	10 046 562	9 562 938	9 268 111	7 100 308	5 215 000
IFRS 2 fair value of unvested shares at year end owed to director	10 466 896	6 265 320	9 547 371	5 159 471	4 591 996	3 113 817
Number of shares vested	193 376	163 899	160 747	158 736	67 363	36 284
Class of share	Ordinary	Ordinary	Ordinary	Ordinary	Ordinary	Ordinary

	Prabashini Moodley		Charles	Nortje	Clement Chinaka	
Prescribed Officers	2024	2023	2024	2023	2024	2023
Salary	4 979 400	4 540 325	3 261 591	_	5 406 412	5 100 025
Other benefits	_	_	4 500	_	_	_
Retirement benefits	180 600	164 675	325 074	_	196 088	184 975
TGP	5 160 000	4 705 000	3 591 165	_	5 602 500	5 285 000
Bonus amounts	3 519 806	4 395 022	3 872 311	_	2 418 822	4 558 064
Total excluding share-based payments	8 679 806	9 100 022	7 463 476	_	8 021 322	9 843 064
IFRS 2 fair value of unvested shares at year end owed						
to director	8 831 954	4 247 784	5 293 881	_	10 094 596	5 749 261
Number of shares vested	135 102	112 945	187 117	_	168 434	168 296
Class of share	Ordinary	Ordinary	Ordinary	_	Ordinary	Ordinary

	Zulfa Abdurahman	Zureida	Ebrahim
Prescribed Officers	2024	2024	2023
Salary	1 458 553	5 506 531	4 989 050
Retirement benefits	39 264	199 719	180 950
TGP	1 497 817	5 706 250	5 170 000
Bonus amounts	1 208 000	3 022 635	3 970 163
Total excluding share-based payments	2 705 817	8 728 885	9 140 163
IFRS 2 fair value of unvested shares at year end owed to director Number of shares vested Class of share	1 670 080 36 144 Ordinary	11 069 635 138 319 Ordinary	5 109 321 79 405 Ordinary

		•
Exiting Prescribed Officers	2024	2023
Salary	1 251 331	4 934 360
Retirement benefits	71 169	280 640
TGP	1 322 500	5 215 000
Bonus amounts	_	3 730 196
Total excluding share-based payments	1 322 500	8 945 196
IFRS 2 fair value of unvested shares at year end	-	5 102 559
Number of shares vested	403 920	157 808

Class of share

Garth Napier

Ordinary

Ordinary

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards

					Share units
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)
lain Williamson ²					
Long-term incentive plan					
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89
Deferred Performance Award					
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89
Deferred short-term incentive					
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89
Total					
7. 71. (%) 71.00.01.1.1.1.00.01.1.1.1.		LOCOLLEID L		· ·	

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

Share units						V	alue (pre-tax	
Openii balance 1 J 20 (Numb	on an 24	Granted during 2024 Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
703 2	26	_	471 163	232 063	_	5 352 412	2 636 236	_
703 2	25	_	471 161	_	232 064	_	_	987 132
703 2	27	_	471 162	_	232 065	_	_	987 135
339 3	76	_	_	_	339 376	_	_	4 475 171
339 3	77	_	_	_	339 377	_	_	4 475 185
339 3	77	_	_	_	339 377	_	_	4 475 185
		402 608	_	_	402 608	_	_	5 189 617
		402 608	_	_	402 608	_	_	5 189 617
	_	402 609	_	_	402 609	_	_	5 189 630
32 6	51	_	_	32 651	_	-	370 915	_
49 0	97	_	_	49 097	_	_	529 757	_
49 0	97	_	_	_	49 097	_	_	632 860
123 8	47	_	_	123 847	_	_	1 436 625	_
123 8	48	-	_	_	123 848	_	_	1 596 401
123 8	48	-	-	_	123 848	_	_	1 596 401
	-	156 661	-	_	156 661	_	_	2 019 360
	-	156 661	-	_	156 661	_	_	2 019 360
	-	156 661	-	_	156 661	_	_	2 019 360
3 630 1	96 1	677 808	1 413 486	437 658	3 456 860	5 352 412	4 973 533	40 852 414

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards continued

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Casper Troskie ²						
Long-term incentive plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred short-term incentive						
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89	
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
Total						
7. 71. (%) 710.	1: 1:11:1	100071710				

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

:	V	alue (pre-tax)			
Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
_	159 019	78 320	_	1806 456	889 715	_
_	159 016	_	78 322	_	_	333 156
_	159 018	_	78 322	_	_	333 159
_	_	_	166 183	_	_	2 191 367
_	_	_	166 183	_	_	2 191 367
_	_	_	166 184	_	_	2 191 380
197 338	_	_	197 338	_	_	2 543 687
197 338	_	_	197 338	_	_	2 543 687
197 338	_	_	197 338	_	_	2 543 687
_	_	24 684	_	_	280 410	_
_	_	29 381	_	_	317 021	_
_	_	_	29 382	_	_	378 734
_	_	82 675	_	_	959 030	_
_	_	_	82 676	_	_	1 065 694
_	_	_	82 676	_	_	1 065 694
92 064	_	_	92 064	_	_	1 186 705
92 064	_	_	92 064	_	_	1 186 705
92 065	_	_	92 065	_	_	1 186 718
868 207	477 053	215 060	1 718 135	1 806 456	2 446 176	20 941 740
	Granted during 2024 (Number)	during 2024 (Number) - 159 019 - 159 016 - 159 018	Granted during 2024 2024 (Number) (Number) 78 320 - 159 019 78 320 - 159 016 - 159 018	Granted during 2024 2024 2024 2024 (Number) (Number) 4 (Number) 2024 (Number) 4 (Number) 2024 (Numbe	Granted during during 2024 (Number)	Granted during 2024 2024 2024 (Number)

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards continued

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Clarence Nethengwe ²						
Long-term incentive plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred short-term incentive						
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89	
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
Total						

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

	V	alue (pre-tax	()				
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
237 312	_	159 001	78 311	_	1 806 251	889 613	_
237 311	_	158 998	_	78 313	_	_	333 118
237 313	_	159 000	_	78 313	_	_	333 121
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	-	143 522	-	_	1 892 549
-	182 058	-	_	182 058	-	-	2 346 728
-	182 058	-	_	182 058	-	-	2 346 728
-	182 058	-	-	182 058	-	-	2 346 728
18 511	_	_	18 511	_	_	210 285	_
31 919	_	_	31 919	_	_	344 406	_
31 920	_	_	_	31 920	_	_	411 449
64 635	_	_	64 635	_	_	749 766	_
64 635	_	_	_	64 635	_	_	833 145
64 635	_	_	_	64 635	_	_	833 145
_	90 234	_	_	90 234	_	_	1 163 116
_	90 234	_	_	90 234	_	_	1 163 116
_	90 235	_	_	90 235	_	_	1 163 129
1 418 757	816 877	476 999	193 376	1 565 259	1 806 251	2 194 070	18 951 169

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards continued

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Kerrin Land ²						
Long-Term Incentive Plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred short-term incentive						
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89	
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
Total						

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

		Share units			V	alue (pre-tax)
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
142 388	_	95 402	46 986	_	1 083 767	533 761	_
142 387	_	95 399	_	46 988	_	_	199 872
142 390	_	95 401	_	46 989	_	_	199 876
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	_	143 522	_	_	1 892 549
_	175 556	_	_	175 556	_	_	2 262 917
_	175 556	_	_	175 556	_	_	2 262 917
_	175 556	_	_	175 556	_	_	2 262 917
18 511	_	_	18 511	_	_	210 285	_
32 379	_	_	32 379	_	_	349 369	_
32 379	_	_	_	32 379	_	_	417 365
62 871	_	_	62 871	_	_	729 304	_
62 871	_	_	_	62 871	_	_	810 407
62 872	_	_	_	62 872	_	_	810 420
_	78 501	_	_	78 501	_	_	1 011 878
-	78 501	_	_	78 501	_	_	1 011 878
-	78 502	_	_	78 502	_	_	1 011 891
1 129 614	762 172	286 202	160 747	1 444 837	1 083 767	1 822 719	17 939 985

For the year ended 31 December 2024

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Khaya Gobodo ²						
Long-Term Incentive Plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2022 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2022 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2022 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred short-term incentive ³						
2021 MTI: Futuregrowth OMES	23-Mar-21	22-Mar-24	54.43	_	58.25	
2021 MTI: Marriott OMES	23-Mar-21	22-Mar-24	18.00	_	16.95	
2021 MTI: Old Mutual Alternative Investments OMES	23-Mar-21	22-Mar-24	36.85	_	123.68	
2021 MTI: Old Mutual Alternative Investments OMES (B Class)	23-Mar-21	22-Mar-24	1.00	_	1.00	
2021 MTI: Old Mutual Investment Group OMES	23-Mar-21	22-Mar-24	103.49	_	121.21	
2022 MTI: Futuregrowth OMES	23-Mar-22	22-Mar-25	59.02	_	58.25	
2022 MTI: Marriott OMES	23-Mar-22	22-Mar-25	20.20	_	16.95	
2022 MTI: Old Mutual Alternative Investments OMES	23-Mar-22	22-Mar-25	20.08	_	123.68	
2022 MTI: Old Mutual Alternative Investments OMES (B Class)	23-Mar-22	22-Mar-25	1.00	_	1.00	
2022 MTI: Old Mutual Investment Group OMES	23-Mar-22	22-Mar-25	138.45	_	121.21	
2023 MTI: Futuregrowth OMES	23-Mar-22 23-Mar-23	22-Mar-26	57.38	_	58.25	
2023 MTI: Marriott OMES	23-Mar-23	22-Mar-26	19.16	_	16.95	
2023 MTI: Old Mutual Alternative Investments OMES	23-Mar-23	22-Mar-26	33.44	_	123.68	
2023 MTI: Old Mutual Alternative Investments OMES (B Class)	23-Mar-23	22-Mar-26	1.00	_	1.00	
2023 MTI: Old Mutual Investment Group OMES	23-Mar-23	22-Mar-26	133.55	_	121.21	
2024 MTI: Futuregrowth OMES	23-Mar-24	22-Mar-27	58.25	_	58.25	
2024 MTI: Marriott OMES	23-Mar-24	22-Mar-27	16.95	_	16.95	
2024 MTI: Old Mutual Alternative Investments OMES						
(D Class)	23-Mar-24	22-Mar-27	31.70	-	31.70	
2024 MTI: Old Mutual Investment Group OMES	23-Mar-24	22-Mar-27	121.21	_	121.21	
Total						

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Khaya Gobodo's deferred short-term incentive is invested in unit trusts and not Old Mutual Limited shares

³ A total number of shares is not provided as his unvested awards are a combination of Old Mutual Limited shares and unit trusts

	alue (pre-tax)	V			Share units	:	
Estimated closing fair value on 31 Dec 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Value of lapsed awards during 2024 (ZAR)	Closing balance on 31 Dec 2024 (Number)	Settled during 2024 (Number)	Lapsed during 2024 (Number)	Granted during 2024 (Number)	Opening balance on 1 Jan 2024 (Number)
_	765 244	1 553 764	_	67 363	136 775	_	204 138
286 550	_	_	67 365	_	136 771	_	204 136
286 553	_	_	67 366	_	136 772	_	204 138
1 135 526	_	_	86 113	_	_	_	86 113
1 135 526	_	_	86 113	_	_	_	86 113
1 135 540	_	_	86 114	_	_	_	86 114
1 330 080	_	_	103 187	_	_	103 187	_
1 330 093	_	_	103 188	_	_	103 188	_
1 330 093	_	_	103 188	_	_	103 188	_
_	197 526	_	_	3 391	_	_	3 391
_	57 477	_	_	3 391	_	_	3 391
_	683 208	_	_	5 524	_	_	5 524
_	34	-	_	34	-	-	34
_	411 023	-	_	3 391	-	-	3 391
708 903	_	-	12 170	_	-	-	12 170
206 282	_	-	12 170	_	-	-	12 170
5 437 220	_	-	43 962	_	_	-	43 962
306	_	_	306	_	_	_	306
1 475 126	_	_	12 170	_	_	_	12 170
1 640 670	_	_	28 166	_	_	_	28 166
477 431	_	_	28 167	_	_	_	28 167
2 591 096	_	_	20 950	_	_	_	20 950
136	_	_	136	_			136
3 414 001	_	_	28 166		_		28 166
1 482 579	1 193 659	_	25 452	20 492	_	45 944	20 100
431 378	347 356	_	25 452 25 450	20 492	_	45 943	_
451 576	347 330	_	23 430	20 493	_	73 373	
_	3 804 000	_	_	120 000	_	120 000	_
3 085 037	2 483 835	_	25 452	20 492	_	45 944	_

For the year ended 31 December 2024

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Zulfa Abdurahman ^{2,5}						
Long-Term Incentive Plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2022 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2022 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2022 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Bula Tsela						
2022 Tranche 1	21-Nov-22	21-Nov-28	10.22	11.92	12.89	
2022 Tranche 2	21-Nov-22	21-Nov-28	10.22	11.92	12.89	
2022 Tranche 3	21-Nov-22	21-Nov-28	10.22	11.92	12.89	
Deferred short-term incentive ³						
2021 MTI: Futuregrowth OMES	23-Mar-21	22-Mar-24	54.43	_	58.25	
2021 MTI: Marriott OMES	23-Mar-21	22-Mar-24	18.00	_	16.95	
2021 MTI: Old Mutual Alternative Investments OMES	23-Mar-21	22-Mar-24	36.85	_	123.68	
2021 MTI: Old Mutual Alternative Investments	07.14		7.00			
OMES (B Class)	23-Mar-21	22-Mar-24	1.00	_	1.00	
2021 MTI: Old Mutual Investment Group OMES	23-Mar-21	22-Mar-24	103.49	_	121.21	
2022 MTI: Futuregrowth OMES	23-Mar-22	22-Mar-25	59.02	_	58.25	
2022 MTI: Marriott OMES	23-Mar-22	22-Mar-25	20.20	_	16.95	
2022 MTI: Old Mutual Investment Group OMES	23-Mar-22	22-Mar-25	138.45	_	121.21	
2023 MTI: Futuregrowth OMES	23-Mar-23	22-Mar-26	57.38	_	58.25	
2023 MTI: Marriott OMES	23-Mar-23	22-Mar-26	19.16	_	16.95	
2023 MTI: Old Mutual Investment Group OMES 2024 MTI: Old Mutual Alternative Investments	23-Mar-23	22-Mar-26	133.55	_	121.21	
OMES (D Class)	23-Mar-24	22-Mar-27	31.70	_	31.70	
Total						

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Zulfa Abdurahman's deferred short-term incentive is invested in unit trusts and not Old Mutual Limited shares
 A total number of shares is not provided as his unvested awards are a combination of Old Mutual Limited shares and unit trusts

	alue (pre-tax	V			Share units		
Estimated closing fair value on 31 Dec 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Value of lapsed awards during 2024 (ZAR)	Closing balance on 31 Dec 2024 (Number)	Settled during 2024 (Number)	Lapsed during 2024 (Number)	Granted during 2024 (Number)	Opening balance on 1 Jan 2024 (Number)
_	410 596	206 854	_	36 144	18 209	_	54 353
309 822	_	_	36 144	_	18 208	_	54 352
309 827	_	_	36 145	_	18 208	_	54 353
323 505	_	_	24 812	_	_	_	24 812
323 505	_	_	24 812	_	_	_	24 812
323 518	_	_	24 813	_	_	_	24 813
427 768	_	_	33 186	_	_	33 186	_
427 768	_	_	33 186	_	_	33 186	_
427 780	_	_	33 187	_	_	33 187	_
3 802	_	_	670	_	_	_	670
3 802	_	_	670	_	_	_	670
7 603	_	_	1 340	_	_	_	1340
_	223 331	_	_	3 834	_	_	3 834
_	64 986	_	_	3 834	_	_	3 834
_	957 778	_	_	7 744	_	_	7 744
_	51	_	_	51	_	_	51
_	464 719	_	_	3 834	_	_	3 834
321 132	_	-	5 513	_	_	_	5 513
93 428	_	-	5 512	_	_	-	5 512
668 110	_	-	5 512	_	_	_	5 512
327 016	_	_	5 614	_	_	_	5 614
95 174	_	_	5 615	_	_	_	5 615
680 594	_	_	5 615	_	_	_	5 615
_	887 600	_	-	28 000		28 000	
5 074 154	3 009 061	206 854					

For the year ended 31 December 2024

					Share units
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)
Prabashini Moodley ²					
Long-Term Incentive Plan					
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89
Deferred Performance Award					
2022 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2022 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89
2022 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89
Deferred short-term incentive					
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89
Total					

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

		Share units			Value (pre-tax)				
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)		
156 274	_	104 706	51 568	_	1 189 460	585 812	_		
156 272	_	104 702	_	51 570	_	_	219 362		
156 275	_	104 704	_	51 571	_	_	219 366		
128 414	_	_	_	128 414	_	_	1 693 327		
128 414	_	_	_	128 414	_	_	1 693 327		
128 415	-	_	-	128 415	-	_	1 693 341		
	150.070			156.070			2.011.752		
_	156 049	_	_	156 049	-	_	2 011 472		
-	156 050	_	_	156 050	-	_	2 011 485		
_	156 050	_	_	156 050	_	_	2 011 485		
16 544	_	_	16 544	_	_	187 940	_		
11 301	_	_	11 301	_	_	121 938	_		
11 301	_	_	_	11 301	_	_	145 670		
55 689	_	_	55 689	_	_	645 992	_		
55 690	_	_	_	55 690	_	_	717 844		
55 690	_	_	_	55 690	_	_	717 844		
-	86 892	_	_	86 892	_	_	1 120 038		
-	86 892	_	_	86 892	_	_	1 120 038		
_	86 893	_	_	86 893	_	_	1 120 051		
1 060 279	728 826	314 112	135 102	1 339 891	1 189 460	1 541 682	16 494 650		

For the year ended 31 December 2024

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Garth Napier	-					
Long-term incentive plan						
2021 Tranche 1 ^{1,2}	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ^{1,2}	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ^{1,2}	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred Short-Term Incentive						
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89	
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
Total						
						_

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply

2 Garth Napier's 2021 and 2022 LTIP awards are linked to Old Mutual Insure specific targets approved by the Remuneration Committee in alignment with the delivery of the Old Mutual Insure 2025 strategy. The estimated fair value is based on assumed vesting outcome of 140% and 45% for 2021 and

²⁰²² respectively
3 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

		Share units			Value (pre-tax)				
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)		
227 025	56 754	_	283 779	_	_	3 223 729	_		
227 023	_	227 023	_	_	_	_	_		
227 023	_	227 023	_	_	_	_	_		
86 113	_	86 113	_	_	_	_	_		
86 113	_	86 113	_	_	_	_	_		
86 114	_	86 114	_	_	_	_	_		
_	103 187	103 187	_	_	_	_	_		
_	103 188	103 188	_	_	_	_	_		
-	103 188	103 188	-	-	-	_	-		
19 677	_	_	19 677	_	-	223 531	_		
34 445	_	_	34 445	_	-	371 662	_		
34 446	_	34 446	_	_	-	_	_		
66 019	_	-	66 019	-	-	765 820	-		
66 019	_	66 019	_	-	-	_	-		
66 019	_	66 019	_	_	-	_	_		
-	73 748	73 748	_	_	-	_	_		
-	73 748	73 748	_	_	-	_	_		
-	73 749	73 749	-	-	-	_	-		
1 226 036	587 562	1 409 678	403 920	_	_	4 584 742	_		

For the year ended 31 December 2024

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)	
Charles Nortje ²						
Long-term incentive plan						
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89	
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89	
Deferred Performance Award						
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89	
Deferred short-term incentive						
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89	
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89	
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89	
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89	
Bula Tsela						
2022 Tranche 1	21-Nov-22	21-Nov-26	10.22	11.92	12.89	
2022 Tranche 2	21-Nov-22	21-Nov-28	10.22	11.92	12.89	
2022 Tranche 3	21-Nov-22	21-Nov-30	10.22	11.92	12.89	
Total						

¹ The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
2 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

		Share units			Va	alue (pre-tax	
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
90 719	11 339	_	102 058	_	_	1 159 379	_
90 717	11 340	_	_	102 057	_	_	1 479 949
90 718	11 340	_	_	102 058	_	_	1 479 965
38 737	_	_	_	38 737	_	_	428 666
38 738	_	_	_	38 738	_	_	428 677
38 738	_	_	_	38 738	_	_	428 677
_	45 948	_	_	45 948	_	_	592 270
_	45 948	_	_	45 948	_	_	592 270
_	45 948	_	_	45 948	_	_	592 270
9 248	_	_	9 248	_	_	105 057	_
34 131	_	_	34 131	_	_	368 273	_
34 132	_	_	_	34 132	_	_	439 961
41 680	_	_	41 680	_	_	483 488	_
41 681	_	_	_	41 681	_	_	537 268
41 681	_	_	_	41 681	_	_	537 268
_	44 128	_	_	44 128	_	_	568 810
_	44 128	_	_	44 128	_	_	568 810
_	44 128	_	_	44 128	_	_	568 810
145	_	_	_	145	_	_	823
145	_	_	_	145	_	_	823
290	_	_	_	290	_	_	1 645
591 500	304 247	_	187 117	708 630	_	2 116 197	9 246 962

For the year ended 31 December 2024

					Share units
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)
Clement Chinaka ²					
Long-term incentive plan					
2021 Tranche 1 ¹	9-Apr-21	9-Apr-24	13.09	11.92	12.89
2021 Tranche 2 ¹	9-Apr-21	9-Apr-25	13.09	11.92	12.89
2021 Tranche 3 ¹	9-Apr-21	9-Apr-26	13.09	11.92	12.89
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89
Deferred Performance Award					
2024 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89
Deferred short-term incentive					
2021 Tranche 3	9-Apr-21	9-Apr-24	13.09	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89
Total					

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

			V				
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)		
213 581	_	143 102	70 479	_	1 625 639	800 641	_
213 581	_	143 099	_	70 482	_	_	299 808
213 583	_	143 101	_	70 482	_	_	299 811
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	_	143 522	_	_	1 892 549
143 522	_	_	_	143 522	_	_	1 892 549
_	175 556	_	_	175 556	_	_	2 262 917
_	175 556	_	_	175 556	_	_	2 262 917
_	175 556	_	_	175 556	_	_	2 262 917
14 809	_	_	14 809	_	_	168 230	_
12 630	_	_	12 630	_	_	136 278	_
12 630	_	_	_	12 630	_	_	162 801
70 516	_	_	70 516	_	-	817 986	_
70 516	-	-	_	70 516	-	_	908 951
70 516	-	-	_	70 516	-	_	908 951
-	90 115	-	-	90 115	-	_	1 161 582
-	90 116	-	-	90 116	-	_	1 161 595
-	90 116	-	-	90 116	-	_	1 161 595
1 322 928	797 015	429 302	168 434	1 522 207	1 625 639	1 923 135	18 531 492

For the year ended 31 December 2024

					Share units
	Award date	Vesting date	Issue price (ZAR)	2023 20-day year-end VWAP (ZAR)	2024 20-day year-end VWAP (ZAR)
Zureida Ebrahim ¹					
Long-term incentive plan					
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	11.92	12.89
Long-term incentive plan					
2022 Tranche 1	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2022 Tranche 2	8-Apr-24	8-Apr-27	11.24	11.92	12.89
2022 Tranche 3	8-Apr-24	8-Apr-28	11.24	11.92	12.89
Deferred short-term incentive					
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	11.92	12.89
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	11.92	12.89
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	11.92	12.89
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	11.92	12.89
2024 Tranche 1	8-Apr-24	8-Apr-25	11.24	11.92	12.89
2024 Tranche 2	8-Apr-24	8-Apr-26	11.24	11.92	12.89
2024 Tranche 3	8-Apr-24	8-Apr-27	11.24	11.92	12.89
Buyout award					
2022 Tranche 2a	13-Apr-22	13-Apr-24	13.79	11.92	12.89
2022 Tranche 1b	13-Apr-22	13-Apr-25	13.79	11.92	12.89
2022 Tranche 2b	13-Apr-22	13-Apr-26	13.79	11.92	12.89
2022 Tranche 3b	13-Apr-22	13-Apr-27	13.79	11.92	12.89
Total					

¹ Long-term incentive plan estimated closing fair values on 31 December 2024 are shown based on estimated vesting values

	:	Share units			Va	alue (pre-tax)
Opening balance on 1 Jan 2024 (Number)	Granted during 2024 (Number)	Lapsed during 2024 (Number)	Settled during 2024 (Number)	Closing balance on 31 Dec 2024 (Number)	Value of lapsed awards during 2024 (ZAR)	Value of settled awards during 2024 (ZAR)	Estimated closing fair value on 31 Dec 2024 (ZAR)
135 968	_	_	_	135 968	_	_	1 792 938
135 968	_	_	_	135 968	_	_	1 792 938
135 969	-	_	-	135 969	-	-	1 792 951
_	178 807	_	_	178 807	_	_	2 304 822
_	178 807	_	_	178 807	_	_	2 304 822
-	178 807	-	_	178 807	-	-	2 304 822
3 263	_	_	3 263	_	_	35 208	_
3 264	_	_	-	3 264	_	_	42 073
58 913	_	_	58 913	_	_	683 391	_
58 913	_	_	_	58 913	_	_	759 389
58 913	_	_	_	58 913	_	_	759 389
_	78 492	_	_	78 492	_	_	1 011 762
_	78 493	_	_	78 493	_	_	1 011 775
-	78 493	_	_	78 493	-	-	1 011 775
76 143	_	_	76 143	_	_	821 583	_
120 860	_	_	_	120 860	_	_	1 593 717
120 861	_	_	_	120 861	_	_	1 593 730
120 861	_	_	_	120 861	_	_	1 593 730
1 029 896	771 899	-	138 319	1 663 476	-	1 540 182	21 670 633

For the year ended 31 December 2024

				_	Share units	
	Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
lain Williamson ²						
Long-term incentive plan						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	

Total

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing fair values on 31 December 2023 are shown based on estimated vesting values

		Share units			V	Value (pre-tax) Value of Value of Estimat					
Opening balance on 1 Jan 2023 (Number)	Granted during 2023 (Number)	Lapsed during 2023 (Number)	Settled during 2023 (Number)	Closing balance on 31 Dec 2023 (Number)	Value of lapsed awards during 2023 (ZAR)	Value of settled awards during 2023 (ZAR)	Estimated closing fair value on 31 Dec 2023 (ZAR)				
297 936 297 936	_	297 936 297 936	_	- -	3 399 450 3 399 450	_ _	-				
297 935	_	297 935	_	_	3 399 438	_	_				
703 227	_	_	_	703 227	_	_	2 766 606				
703 226	_	_	_	703 226	_	_	2 766 602				
703 225	_	_	_	703 225	_	_	2 766 598				
339 376	_	_	_	339 376	_	_	2 176 713				
339 377	-	_	_	339 377	_	_	2 176 720				
339 377		_	_	339 377	_	_	2 176 720				
205 417	_	_	205 417	_	_	2 343 808	_				
32 651	_	_	32 651	_	_	385 608	_				
32 650	-	_	_	32 650	_	_	389 243				
49 096	-	_	49 096	_		553 312	-				
49 097	_	_	_	49 097	_	_	585 319				
49 097	_	_	_	49 097	_	_	585 319				
_	123 847	_	_	123 847	_	_	1 476 466				
_	123 848	_	_	123 848	_	_	1 476 477				
_	123 848	_	_	123 848	_	_	1 476 477				
4 439 623	371 543	893 807	287 164	3 630 195	10 198 338	3 282 728	20 819 260				

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments continued Bonus share awards continued

				9	Share units	
	Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
Casper Troskie ³						
Long-term incentive plan						
2018 Tranche 3 ²	18-Sep-18	28-Sep-23	21.58	10.44	11.92	
2018 Special Grant Tranche 3 ²	14-Dec-18	28-Sep-23	22.00	10.44	11.92	
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	
Total						

¹ The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply

conditions linked to the annual 2021 LTIP award apply

Vesting date changed to 28 September due to closed period that resulted in a delayed vesting

³ Long-term incentive plan estimated closing values on 31 December 2023 are shown based on estimated vesting values

Share units Value (pre-tax) Value of Value of **Estimated** Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during 31 Dec during 2023 2023 2023 2023 2023 2023 2023 2023 (Number) (ZAR) (ZAR) (ZAR) (Number) (Number) (Number) (Number) 38 245 38 245 467 736 14 511 14 511 177 470 122 272 122 272 1 395 124 122 272 122 272 1 395 124 122 271 122 271 1 395 112 237 338 237 338 933 725 237 339 237 339 933 729 237 340 237 340 933 733 166 183 1065876 166 183 166 183 166 183 1065876 166 184 166 184 1 065 882 160 421 160 421 1830 404 24 683 24 683 291 506 24 684 24 684 294 275 29 381 29 381 331 124 29 381 29 381 350 271 29 382 29 382 350 283 82 675 82 675 985 626 82 676 82 676 985 638 82 676 82 676 985 638

267 241

1542041

4 185 360

3 098 240

248 027

1928 070

366 815

9 950 552

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments continued Bonus share awards continued

				-	Share units	
	Award date	Vesting date	lssue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
Clarence Nethengwe ²						
Long-term incentive plan						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	

¹ The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply

conditions linked to the annual 2021 LTIP award apply
Long-term incentive plan estimated closing fair values on 31 December 2023 are shown based on estimated vesting values
These columns have been updated to correct for a misalignment in the prior year

Value of Value of **Estimated** Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during during 31 Dec 2023 2023 2023 2023 2023 2023 2023 2023 (Number)³ (Number)³ (Number)3 (Number)3 (ZAR) (ZAR) (ZAR) (Number) 110 044 110 044 1 255 602 110 044 110 044 1 255 602 110 046 110 046 1 255 625 237 312 237 312 933 623 237 312 237 312 933 623 237 312 237 312 933 623 143 522 143 522 920 531 143 522 143 522 920 531 143 522 143 522 920 531 113 469 113 469 1 294 681 18 511 18 511 218 615 18 510 18 510 220 670 31 919 31 919 359 727 31 919 31 919 380 528 31 920 31 920 380 540 64 635 64 635 770 558 64 635 64 635 770 558

163 899

64 635

3 766 829

1873 023

1 418 756

Share units

64 635

193 905

330 134

1718884

Value (pre-tax)

770 558

8 855 874

For the year ended 31 December 2024

					Share units	
	Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
Kerrin Land ²		'				
Long-term incentive plan						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 1						
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	
Total						

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Long-term incentive plan estimated closing values on 31 December 2023 are shown based on estimated vesting values

Value (pre-tax) **Estimated** Value of Value of Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during during 31 Dec 2023 2023 2023 2023 2023 2023 2023 2023 (Number) (Number) (Number) (ZAR) (ZAR) (ZAR) (Number) (Number) 110 044 110 044 1 255 602 110 044 110 044 1 255 602 110 046 110 046 1 255 625 142 388 142 388 560 177 142 388 142 388 560 177 142 389 142 389 560 181 143 522 143 522 920 531 143 522 143 522 920 531 143 522 143 522 920 531 107 847 107 847 1230534 18 511 18 511 218 615 18 510 18 510 220 670 32 378 364 900 32 378 32 379 32 379 386 012 32 379 32 379 386 012 62 871 62 871 749 529 62 871 62 871 749 529 62 872 62 872 749 540 158 736 188 614 330 134 3 766 829 7 683 420 1 429 869 1 129 613 1814 049

Share units

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards continued

Award date Vesting date Vesting price (ZAR) VWAP (ZAR) VWAP (ZAR) Khaya Gobodo² Long-term incentive plan 2020 Tranche 1 26-Mar-20 26-Mar-23 11.95 10.44 11.92 2020 Tranche 2 26-Mar-20 26-Mar-24 11.95 10.44 11.92 2020 Tranche 3 26-Mar-20 26-Mar-25 11.95 10.44 11.92 2021 Tranche 3' 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 2' 09-Apr-21 09-Apr-25 13.09 10.44 11.92 2021 Tranche 3' 09-Apr-21 09-Apr-26 13.09 10.44 11.92
Long-term incentive plan 2020 Tranche 1 26-Mar-20 26-Mar-23 11.95 10.44 11.92 2020 Tranche 2 26-Mar-20 26-Mar-24 11.95 10.44 11.92 2020 Tranche 3 26-Mar-20 26-Mar-25 11.95 10.44 11.92 2021 Tranche 11 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 21 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2020 Tranche 1 26-Mar-20 26-Mar-23 11.95 10.44 11.92 2020 Tranche 2 26-Mar-20 26-Mar-24 11.95 10.44 11.92 2020 Tranche 3 26-Mar-20 26-Mar-25 11.95 10.44 11.92 2021 Tranche 1 ¹ 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 2 ¹ 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2020 Tranche 2 26-Mar-20 26-Mar-24 11.95 10.44 11.92 2020 Tranche 3 26-Mar-20 26-Mar-25 11.95 10.44 11.92 2021 Tranche 1 ¹ 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 2 ¹ 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2020 Tranche 3 26-Mar-20 26-Mar-25 11.95 10.44 11.92 2021 Tranche 1¹ 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 2¹ 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2021 Tranche 1¹ 09-Apr-21 09-Apr-24 13.09 10.44 11.92 2021 Tranche 2¹ 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2021 Tranche 2 ¹ 09-Apr-21 09-Apr-25 13.09 10.44 11.92
2021 Tranche 3 ¹ 09-Apr-21 09-Apr-26 13.09 10.44 11.92
2022 Tranche 1 13-Apr-22 13-Apr-25 13.79 10.44 11.92
2022 Tranche 2 13-Apr-22 13-Apr-26 13.79 10.44 11.92
2022 Tranche 3 13-Apr-22 13-Apr-27 13.79 10.44 11.92
Deferred short-term incentive ³
2020 MTI: Futuregrowth OMES 27-Mar-20 22-Mar-23 54.43 57.38
2020 MTI: Marriott OMES 27-Mar-20 22-Mar-23 18.00 19.16
2020 MTI: Old Mutual Alternative Investments OMES 27-Mar-20 22-Mar-23 36.85 33.44
2020 MTI: Old Mutual Alternative Investments OMES (B Class) 27-Mar-20 22-Mar-23 1.00 1.00
2021 MTI: Futuregrowth OMES 23-Mar-21 22-Mar-24 54.43 57.38 2021 MTI: Marriott OMES 23-Mar-21 22-Mar-24 18.00 19.16
2021 MTI: Old Mutual Alternative Investments OMES 23-Mar-21 22-Mar-24 36.85 33.44 2021 MTI: Old Mutual Alternative Investments OMES
(B Class) 23-Mar-21 22-Mar-24 1.00 1.00
2021 MTI: Old Mutual Investment Group OMES 23-Mar-21 22-Mar-24 103.49 133.55
2022 MTI: Futuregrowth OMES ⁴ 23-Mar-22 22-Mar-25 59.02 57.38
2022 MTI: Marriott OMES ⁴ 23-Mar-22 22-Mar-25 20.20 19.16
2022 MTI: Old Mutual Alternative Investments OMES ⁴ 23-Mar-22 22-Mar-25 20.08 33.44
2022 MTI: Old Mutual Alternative Investments OMES
(B Class) 23-Mar-22 22-Mar-25 1.00 1.00
2022 MTI: Old Mutual Investment Group OMES 23-Mar-22 22-Mar-25 138.45 133.55
2023 MTI: Futuregrowth OMES 23-Mar-23 22-Mar-26 57.38 57.38
2023 MTI: Marriott OMES 23-Mar-23 22-Mar-26 19.16 19.16
2023 MTI: Old Mutual Alternative Investments OMES 23-Mar-23 22-Mar-26 33.44 33.44
2023 MTI: Old Mutual Alternative Investments OMES
(B Class) 23-Mar-23 22-Mar-26 1.00 1.00
2023 MTI: Old Mutual Investment Group OMES 23-Mar-23 22-Mar-26 133.55 133.55
Buyout award 2018 Tranche 3 19-Apr-18 19-Apr-23 23.11 10.44 11.92

The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting conditions linked to the annual 2021 LTIP award apply
 Khaya Gobodo's deferred short-term incentive is invested in unit trusts and not Old Mutual Limited shares
 A total number of shares is not provided as his unvested awards are a combination of Old Mutual Limited shares and unit trusts
 There were changes noted on the following awards:

⁻ The issue price for 2022 MTI: Old Mutual Alternative Investments OMES changed from R20.37 to R20.08
- The number of shares for 2022 MTI: Futuregrowth OMES changed from 12 170 to 12 171
- The number of shares for 2022 MTI: Marriott OMES changed from 12 170 to 12 171
- The number of shares for 2022 MTI: Old Mutual Alternative Investments OMES changed from 43 351 to 43 962

		Share units			V	alue (pre-tax)
Opening balance on 1 Jan 2023 (Number)	Granted during 2023 (Number)	Lapsed during 2023 (Number)	Settled during 2023 (Number)	Closing balance on 31 Dec 2023 (Number)	Value of lapsed awards during 2023 (ZAR)	Value of settled awards during 2023 (ZAR)	Estimated closing fair value on 31 Dec 2023 (ZAR)
105.157		105157			1 100 000		
105 154	_	105 154	_	_	1 199 807	_	_
105 154	_	105 154	_	_	1 199 807	_	_
105 155	_	105 155	_	_	1 199 819	_	_
204 137	_	_	_	204 137	_	_	803 107
204 137	_	_	_	204 137	_	_	803 107
204 138	_	_	_	204 138	_	_	803 111
86 113	_	_	_	86 113	_	_	552 318
86 113	_	_	_	86 113	_	_	552 318
86 114	-	-	-	86 114	_	-	552 324
11 166	_	_	11 166	_	_	640 705	_
11 166	_	_	11 166	_	_	213 941	_
18 301	-	-	18 301	-	_	611 985	_
119	_	_	119	-	_	119	_
11 166	_	_	11 166	_	_	1 491 219	_
3 391	_	_	_	3 391	_	_	194 576
3 391	_	_	_	3 391	_	_	64 972
5 524	-	-	-	5 524	-	-	184 723
34	_	_	_	34	_	_	34
3 391	_	_	_	3 391	_	_	452 868
12 170	_	_	_	12 170	_	_	698 315
12 170	_	_	_	12 170	_	_	233 177
43 962	-	-	-	43 962	-	-	1 470 089
306	_	_	_	306	_	_	306
12 170	_	_	_	12 170	_	_	1 625 304
_	28 166	_	_	28 166	_	_	1 616 165
_	28 167	_	_	28 167	_	_	539 680
_	20 950	-	-	20 950	-	-	700 568
_	136	_	_	136	_	_	136
_	28 166	_	_	28 166	_	_	3 761 569
36 284	_	_	36 284	_	_	417 266	_
					3 599 433	3 375 235	15 608 767
					J JJ 4JJ	J J/J ZJJ	12 000 /0/

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments continued Bonus share awards continued

				_	Share units	
	Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
Prabashini Moodley ²	'	'				
Long-term incentive plan						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	

¹ The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting

conditions linked to the annual 2021 LTIP award apply

2 Vesting date changed to 28 September due to closed period that resulted in a delayed vesting

Share units Value (pre-tax) **Estimated** Value of Value of Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during during 31 Dec 2023 2023 2023 2023 2023 2023 2023 2023 (Number) (Number) (Number) (ZAR) (ZAR) (ZAR) (Number) (Number) 97 818 97 818 1 116 103 97 818 97 818 1 116 103 97 819 97 819 1 116 115 156 273 156 273 614 803 156 273 156 273 614 803 156 275 156 275 614 810 128 414 128 414 823 631 128 414 128 414 823 631 128 415 128 415 823 637 85 102 85 102 971 014 16 543 16 543 195 373 16 544 16 544 197 232 11 300 11 300 127 351 11 301 11 301 134 727 11 301 11 301 134 727 55 689 55 689 663 907 55 690 55 690 663 919 55 690 55 690 663 919 1 299 610 167 069 293 455 112 945 1 060 279 1 293 738 6 773 746 3 348 321

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments continued Bonus share awards continued

				Share units	
Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
26-Mar-20	26-Mar-23	11.95	10.44	11.92	
26-Mar-20	26-Mar-24	11.95	10.44	11.92	
26-Mar-20	26-Mar-25	11.95	10.44	11.92	
09-Apr-21	09-Apr-24	13.09	10.44	11.92	
09-Apr-21	09-Apr-25	13.09	10.44	11.92	
09-Apr-21	09-Apr-26	13.09	10.44	11.92	
13-Apr-22	13-Apr-25	13.79	10.44	11.92	
13-Apr-22	13-Apr-26	13.79	10.44	11.92	
13-Apr-22	13-Apr-27	13.79	10.44	11.92	
26-Mar-20	26-Mar-23	11.95	10.44	11.92	
09-Apr-21	09-Apr-23	13.09	10.44	11.92	
09-Apr-21	09-Apr-24	13.09	10.44	11.92	
13-Apr-22	13-Apr-23	13.79	10.44	11.92	
13-Apr-22	13-Apr-24	13.79	10.44	11.92	
13-Apr-22	13-Apr-25	13.79	10.44	11.92	
31-Mar-23	31-Mar-24	11.90	10.44	11.92	
31-Mar-23	31-Mar-25	11.90	10.44	11.92	
31-Mar-23	31-Mar-26	11.90	10.44	11.92	
	26-Mar-20 26-Mar-20 26-Mar-20 09-Apr-21 09-Apr-21 13-Apr-22 13-Apr-22 13-Apr-22 13-Apr-21 09-Apr-21 09-Apr-21 13-Apr-22 13-Apr-22 13-Apr-22 13-Apr-22	26-Mar-20 26-Mar-23 26-Mar-20 26-Mar-24 26-Mar-20 26-Mar-25 09-Apr-21 09-Apr-25 09-Apr-21 09-Apr-25 13-Apr-22 13-Apr-22 13-Apr-22 13-Apr-27 26-Mar-20 26-Mar-23 09-Apr-21 09-Apr-23 09-Apr-21 09-Apr-23 09-Apr-21 09-Apr-24 13-Apr-22 13-Apr-24 13-Apr-22 13-Apr-25 31-Mar-25 31-Mar-24 31-Mar-23 31-Mar-25	Award date Vesting date (ZAR) 26-Mar-20 26-Mar-23 11.95 26-Mar-20 26-Mar-24 11.95 26-Mar-20 26-Mar-25 11.95 09-Apr-21 09-Apr-24 13.09 09-Apr-21 09-Apr-25 13.09 09-Apr-21 09-Apr-26 13.09 13-Apr-22 13-Apr-25 13.79 13-Apr-22 13-Apr-26 13.79 13-Apr-22 13-Apr-27 13.79 26-Mar-20 26-Mar-23 11.95 09-Apr-21 09-Apr-23 13.09 09-Apr-21 09-Apr-24 13.09 13-Apr-22 13-Apr-24 13.09 13-Apr-22 13-Apr-24 13.79 13-Apr-22 13-Apr-25 13.79 31-Mar-23 31-Mar-24 11.90 31-Mar-23 31-Mar-25 11.90	Award date Vesting date Series (ZAR) Series (ZAR) 26-Mar-20 26-Mar-23 11.95 10.44 26-Mar-20 26-Mar-24 11.95 10.44 26-Mar-20 26-Mar-25 11.95 10.44 09-Apr-21 09-Apr-24 13.09 10.44 09-Apr-21 09-Apr-25 13.09 10.44 09-Apr-21 09-Apr-25 13.09 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-26 13.79 10.44 13-Apr-22 13-Apr-27 13.79 10.44 09-Apr-21 09-Apr-23 13.09 10.44 09-Apr-21 09-Apr-23 13.09 10.44 09-Apr-21 09-Apr-23 13.09 10.44 13-Apr-22 13-Apr-24 13.09 10.44 13-Apr-22 13-Apr-24 13.09 10.44 13-Apr-22 13-Apr-24 13.79 10.44 13-Apr-22 13-Apr-24 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 31-Mar-23 31-Mar-24 11.90 10.44 31-Mar-23 31-Mar-25 11.90 10.44	Award date Vesting date (ZAR) such vesting price (ZAR) such vesting vear-end vesting (ZAR) such vesting vear-end vesting vear-end vesting vest

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¹ Long-term incentive plan estimated closing fair values on 31 December 2023 are shown based on estimated vesting values

² Garth Napier's 2021 and 2022 LTIP awards are linked to Old Mutual Insure specific targets approved by the Remuneration committee in alignment with the delivery of the Old Mutual Insure 2025 strategy. The estimated fair value is based on assumed vesting outcome of 140% and 45% for 2021 and 2022, respectively

Share units Value (pre-tax) Value of Value of **Estimated** Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during during 31 Dec 2023 2023 2023 2023 2023 2023 2023 2023 (Number) (Number) (ZAR) (ZAR) (Number) (Number) (Number) (ZAR) 110 525 110 525 1 261 090 110 525 110 525 1 261 090 110 525 110 525 1 261 090 227 025 227 025 3 383 152 227 023 227 023 3 383 122 227 023 227 023 3 383 122 86 113 86 113 195 056 86 113 86 113 195 056 86 114 86 114 195 059 103 687 103 687 1 183 069 19 676 19 676 232 374 19 676 19 676 234 571 34 445 34 445 388 195 34 445 34 445 410 643 34 446 34 446 410 655 66 019 66 019 787 058 66 019 66 019 787 058 66 019 66 019 787 058 1 517 361 198 057 331 575 157 808 1 226 035 3 783 270 1803638 14 151 610

For the year ended 31 December 2024

Directors' and Prescribed Officers' emoluments continued L: Bonus share awards continued

				-	Share units	
	Award date	Vesting date	Issue price (ZAR)	2022 20-day year-end VWAP (ZAR)	2023 20-day year-end VWAP (ZAR)	
Clement Chinaka ²	'					
Long-term incentive plan						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2020 Tranche 2	26-Mar-20	26-Mar-24	11.95	10.44	11.92	
2020 Tranche 3	26-Mar-20	26-Mar-25	11.95	10.44	11.92	
2021 Tranche 1 ¹	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2021 Tranche 2 ¹	09-Apr-21	09-Apr-25	13.09	10.44	11.92	
2021 Tranche 3 ¹	09-Apr-21	09-Apr-26	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-26	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-27	13.79	10.44	11.92	
Deferred short-term incentive						
2020 Tranche 1	26-Mar-20	26-Mar-23	11.95	10.44	11.92	
2021 Tranche 2	09-Apr-21	09-Apr-23	13.09	10.44	11.92	
2021 Tranche 3	09-Apr-21	09-Apr-24	13.09	10.44	11.92	
2022 Tranche 1	13-Apr-22	13-Apr-23	13.79	10.44	11.92	
2022 Tranche 2	13-Apr-22	13-Apr-24	13.79	10.44	11.92	
2022 Tranche 3	13-Apr-22	13-Apr-25	13.79	10.44	11.92	
2023 Tranche 1	31-Mar-23	31-Mar-24	11.90	10.44	11.92	
2023 Tranche 2	31-Mar-23	31-Mar-25	11.90	10.44	11.92	
2023 Tranche 3	31-Mar-23	31-Mar-26	11.90	10.44	11.92	
Total						

¹ The once-off LTIP top-up award made in 2021 has been combined with the annual 2021 LTIP award values as the same performance and vesting

conditions linked to the annual 2021 LTIP award apply

2 Long-term incentive plan estimated closing fair values on 31 December 2023 are shown based on estimated vesting values

Share units Value (pre-tax) Value of Value of **Estimated** Closing Opening lapsed settled closing fair balance on Granted Lapsed Settled balance on awards awards value on 1 Jan during during during 31 Dec during during 31 Dec 2023 2023 2023 2023 2023 2023 2023 2023 (Number) (Number) (ZAR) (ZAR) (Number) (Number) (Number) (ZAR) 110 044 110 044 1 255 602 110 044 110 044 1 255 602 110 046 110 046 1 255 625 213 581 213 581 840 261 213 581 213 581 840 261 213 583 213 583 840 269 143 522 143 522 920 531 143 522 143 522 920 531 143 522 143 522 920 531 140 858 140 858 1 607 190 14 808 14 808 174 882 14 809 14 809 176 548 12 630 12 630 142 340 12 630 12 630 150 571 12 630 12 630 150 571 840 670 70 516 70 516 840 670 70 516 70 516 70 516 70 516 840 670 211 548 168 296 1322928 3 766 829 8 282 084 1 609 810 330 134 1924412

For the year ended 31 December 2024

Award			2022	2023	
date	Vesting date	Issue price (ZAR)	20-day year-end VWAP (ZAR)	20-day year-end VWAP (ZAR)	
13-Apr-22	13-Apr-25	13.79	10.44	11.92	
13-Apr-22	13-Apr-26	13.79	10.44	11.92	
13-Apr-22	13-Apr-27	13.79	10.44	11.92	
13-Apr-22	13-Apr-23	13.79	10.44	11.92	
13-Apr-22	13-Apr-24	13.79	10.44	11.92	
13-Apr-22	13-Apr-25	13.79	10.44	11.92	
31-Mar-23	31-Mar-24	11.90	10.44	11.92	
31-Mar-23	31-Mar-25	11.90	10.44	11.92	
31-Mar-23	31-Mar-26	11.90	10.44	11.92	
13-Apr-22	13-Apr-23	13.79	10.44	11.92	
13-Apr-22	13-Apr-24	13.79	10.44	11.92	
13-Apr-22	13-Apr-25	13.79	10.44	11.92	
13-Apr-22	13-Apr-26	13.79	10.44	11.92	
13-Apr-22	13-Apr-27	13.79	10.44	11.92	
	13-Apr-22 13-Apr-22 13-Apr-22 13-Apr-22 13-Apr-22 31-Mar-23 31-Mar-23 31-Apr-22 13-Apr-22 13-Apr-22	13-Apr-22 13-Apr-25 13-Apr-22 13-Apr-26 13-Apr-22 13-Apr-27 13-Apr-22 13-Apr-24 13-Apr-22 13-Apr-25 31-Mar-23 31-Mar-24 31-Mar-23 31-Mar-25 31-Mar-23 31-Mar-26 13-Apr-22 13-Apr-23 13-Apr-22 13-Apr-24 13-Apr-22 13-Apr-25 13-Apr-22 13-Apr-25	13-Apr-22 13-Apr-25 13.79 13-Apr-22 13-Apr-26 13.79 13-Apr-22 13-Apr-27 13.79 13-Apr-22 13-Apr-23 13.79 13-Apr-22 13-Apr-24 13.79 13-Apr-22 13-Apr-25 13.79 31-Mar-23 31-Mar-24 11.90 31-Mar-23 31-Mar-25 11.90 31-Apr-22 13-Apr-26 13.79 13-Apr-22 13-Apr-23 13.79 13-Apr-22 13-Apr-24 13.79 13-Apr-22 13-Apr-24 13.79 13-Apr-22 13-Apr-25 13.79 13-Apr-22 13-Apr-25 13.79	13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-27 13.79 10.44 13-Apr-22 13-Apr-27 13.79 10.44 13-Apr-22 13-Apr-23 13.79 10.44 13-Apr-22 13-Apr-24 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 31-Mar-23 31-Mar-24 11.90 10.44 31-Mar-23 31-Mar-25 11.90 10.44 31-Mar-23 31-Mar-26 11.90 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-24 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44 13-Apr-22 13-Apr-25 13.79 10.44	13-Apr-22 13-Apr-26 13.79 10.44 11.92 13-Apr-22 13-Apr-27 13.79 10.44 11.92 13-Apr-22 13-Apr-27 13.79 10.44 11.92 13-Apr-22 13-Apr-24 13.79 10.44 11.92 13-Apr-22 13-Apr-25 13.79 10.44 11.92 13-Apr-22 13-Apr-25 13.79 10.44 11.92 13-Apr-23 31-Mar-24 11.90 10.44 11.92 131-Mar-23 31-Mar-25 11.90 10.44 11.92 131-Mar-23 31-Mar-26 11.90 10.44 11.92 13-Apr-22 13-Apr-24 13.79 10.44 11.92 13-Apr-22 13-Apr-24 13.79 10.44 11.92 13-Apr-22 13-Apr-24 13.79 10.44 11.92 13-Apr-22 13-Apr-25 13.79 10.44 11.92 13-Apr-22 13-Apr-25 13.79 10.44 11.92 13-Apr-22 13-Apr-25 13.79 10.44 11.92 13-Apr-22 13-Apr-26 13.79 10.44 11.92

Long-term incentive plan estimated closing fair values on 31 December 2023 are shown based on estimated vesting values

Share units Value (pre-tax) Value of

Opening balance on 1 Jan 2023 (Number)	Granted during 2023 (Number)	Lapsed during 2023 (Number)	Settled during 2023 (Number)	Closing balance on 31 Dec 2023 (Number)	lapsed awards during 2023 (ZAR)	settled awards during 2023 (ZAR)	closing fair value on 31 Dec 2023 (ZAR)
135 968	_		_	135 968	_	_	872 081
135 968	-		_	135 968	_	_	872 081
135 969	_		_	135 969	_	_	872 087
3 263	_	_	3 263	_	_	36 774	_
3 263	_	_		3 263	_	_	38 900
3 264	_	_	_	3 264	-	_	38 912
_	58 913	_	_	58 913	_	_	702 343
_	58 913	_		58 913	_	_	702 343
_	58 913	_		58 913	_	_	702 343
76 142	_	_	76 142	_	_	858 120	_
76 143	_	_		76 143	_	_	907 753
120 860	_	_		120 860	_	_	775 180
120 861	_	_	_	120 861	-		775 187
120 861	_	_	_	120 861	_	_	775 187
 932 562	176 739		79 405	1 029 896		894 894	8 034 397

For the year ended 31 December 2024

L: Directors' and Prescribed Officers' emoluments continued

Non-executive Directors	2024	2023
Trevor Manuel (Chairman)	5 716 953	5 406 475
Prof Brian Armstrong	1 179 929	1 233 763
Albert Essien (resigned 31 May 2024)	1 199 792	1992948
Olufunke Ighodaro	2 264 971	2 208 363
Itumeleng Kgaboesele	2 082 537	1 928 933
Jaco Langner	1 720 911	1 571 271
John Lister	5 624 722	5 685 633
Dr Sizeka Magwentshu-Rensburg	1 887 104	1 920 451
Thoko Mokgosi-Mwantembe	1 204 555	1 131 963
James Mwangi	2 229 752	2 035 962
Nomkhita Ngweni	2 847 836	1 584 410
Stewart van Graan	1 651 446	1 541 550
Busisiwe Silwanyana	1 586 388	86 245
Johann Jurie Strydom	1 657 348	86 245
	32 854 244	28 414 212

The above amounts are exclusive of VAT.

M: Biographical information on the directors (unaudited)

Trevor Manuel (South African) (68*)

Trevor is the Independent Chairman of the Board. He served in the South African Government for more than 20 years, including as Minister of Finance and as Minister in the Presidency, responsible for the National Planning Commission.

During his ministerial career, he assumed a number of *ex officio* positions at international bodies, including the United Nations Commission for Trade and Development, the World Bank, the International Monetary Fund, the G20, the African Development Bank Group and SADC.

lain Williamson (South African) (54*)

lain was appointed Chief Executive Officer of the Company in July 2020 after serving as the Interim Chief Executive Officer from May 2019. He joined the Group in 1993 and, following various roles across employee benefits and personal finance, he relocated to London in a Corporate Development role at Old Mutual plc. Iain returned to South Africa in 2003, serving in a number of roles across distribution, technology and finance before being promoted to Chief Financial Officer of Retail Affluent and then Managing Director of the Retail Affluent segment. He was appointed as Old Mutual Emerging Markets' Finance Director in 2015, as Chief Operating Officer in 2017, and has also previously been the Interim Chief Executive Officer in 2017.

Casper Troskie (South African) (61*)

Casper was appointed as Chief Financial Officer of the Group in March 2018. Before joining the Old Mutual, he spent seven years as the Financial Director of the Liberty Group, serving on the Boards of Liberty Holdings, Liberty Group and STANLIB.

Prior to that, he held the position of Chief Financial Officer at the Standard Bank Group, as well as holding leadership positions at Deloitte.

Brian Armstrong (South African) (63*)

Brian is an Independent Non-executive Director. He is currently a professor and the Chair of Digital Business at Wits Business School, where he lectures a Master's Degree in Digital Transformation. He is regarded as one of the ICT industry leaders in South Africa.

Before joining Wits, he spent seven years at Telkom in the roles of Group Chief Operating Officer and Group Chief Commercial Officer, among others. His prior experience also includes being Vice President for the Middle East and Africa at British Telecom and Managing Director of AST Networks.

Albert Essien (Ghanaian) (69*)

Albert is an Independent Non-executive Director. He started his banking career with the National Investment Bank Limited in Accra and subsequently joined the corporate banking department of Ecobank Ghana. He previously served as the Group Chief Executive Officer of Ecobank and led Ecobank's expansion into Burundi, Kenya, Malawi, Rwanda, South Africa, Tanzania, Uganda and Zambia. Albert also led Ecobank's negotiations in the formation of the Ecobank-Nedbank alliance.

Olufunke Ighodaro (Nigerian and British) (61*)

Olufunke is an Independent Non-executive Director. She is a Non-executive Director of Telkom SOC Limited and Sabvest Capital Limited.

Olufunke has over 22 years' experience operating at executive board level, having previously served as Chief Financial Officer of JSE-listed companies namely Tiger Brands Limited, Primedia Limited, and as Executive Director and Chief Financial Officer designate of Barloworld Limited. She was an Executive Director of EMTS Limited (trading as 9mobile), Nigeria's fourth-largest telco, and founded and led the private equity business of the Kagiso Trust Investment Group.

Itumeleng Kgaboesele (South African) (53*)

Itumeleng is an Independent Non-executive Director. He has over 20 years of financial services experience, having held executive positions with Hambros Bank Limited, Deutsche Bank AG London and Merrill Lynch.

Jaco Langner (South African) (51*)

Jaco is an Independent Non-executive Director. He is an actuary with more than 25 years' financial services, management and insurance expertise and former Managing Director of Alexander Forbes Life. Jaco has extensive experience in establishing new business lines and turnaround strategies, and co-founded the insurtech company, Surion Proprietary Limited, in 2018.

John Lister (British) (66*)

John is an Independent Non-executive Director. He has over three decades of experience in the insurance sector and is a finance and risk specialist. He is the former Chief Risk Officer of AVIVA plc and Chief Financial Officer and Chief Actuary of its UK life and savings business. He was the former Chairman of the Risk committee of Delta Lloyd Limited, Netherlands, prior to its sale to the NN Group. He has significant experience and knowledge across a number of areas, including capital management, risk management and regulatory engagement.

Sizeka Magwentshu-Rensburg (South African) (65*)

Sizeka is an Independent Non-executive Director. She has extensive experience spanning over 25 years in the small, medium and micro-enterprise (SMME) development space in South Africa and southern Africa. She currently serves on the Board of the Industrial Development Corporation. She served on various boards of state-owned enterprises and was a member of the South African Ministerial Advisory committee on SMME Development (Ministry of Economic Development).

Thoko Mokgosi-Mwantembe (South African) (63*)

Thoko is a Non-executive Director. Her career spans numerous sectors, including pharmaceuticals companies such as Logos Pharmaceutical and Glaxo Wellcome. She is the former Chief Executive Officer of Alcatel South Africa Proprietary Limited, Hewlett Packard South Africa Proprietary Limited and former Non-executive Director of Vodacom Group Limited.

James Mwangi (Kenyan) (47*)

James is an Independent Non-executive Director. He helped found the Dalberg Group in New York in 2002 and set up its African operations in Johannesburg in 2007 before taking on the role of Global Managing Partner and Chief Executive of Dalberg's consulting business from 2010 to 2014. Prior to Dalberg, he worked at McKinsey & Company in New York.

He is a 2009 Archbishop Tutu Leadership Fellow of the African Leadership Institute and a 2013 Young Global Leader of the World Economic Forum.

Nomkhita Nqweni (South African) (50*)

Nomkhita is an Independent Non-executive Director. She has more than 25 years' financial services, asset management and insurance expertise and is the former Chief Executive of Wealth, Investment Management and Insurance (Africa) at Absa Group Limited. During her time at Absa, she also served on the Barclays Wealth EMEA Exco responsible for teams in London and Geneva. Prior to joining Absa, she was Managing Director of Alexander Forbes Financial Services Holdings Limited (Africa).

She has served on numerous Absa Group Limited and Alexander Forbes Limited Boards and was recognised as the CNBC All Africa Business Woman of the Year in 2018.

Busisiwe Silwanyana (South African) (51*)

Busisiwe is an Independent Non-executive Director. She is also an Independent Non-executive Director at Stefanutti Stocks Limited and is the Chairperson of the Social and Ethics committee and the Audit and Risk committees. She is also an Independent Non-executive Director of YeboYethu (RF) Limited and YeboYethu Investment (RF) Limited, and is the Chairperson of the Audit and Risk committees.

For the year ended 31 December 2024

M: Biographical information on the directors (unaudited) continued Jurie Strydom (South African) (49*)

Jurie is an Independent Non-executive Director. He is a fintech entrepreneur and investor and is the Chairman and majority shareholder of FSPHub. He is also the Chairman of the Common Good Foundation.

After graduating, Jurie spent a few years at Sanlam, working initially as an Investment Actuary before becoming a General Manager. After a brief stint as Chief Executive at Alexander Forbes Life, Jurie took up the positions of Chief Executive of Regent Insurance Group and Executive Director of Imperial Holdings. In 2016, he returned to Sanlam where he served as Chief Executive: Life and Savings (previously Sanlam Personal Finance) until June 2022.

Stewart van Graan (South African) (69*)

Stewart is an Independent Non-executive Director. He has extensive experience in information technology and was the former Managing Director of Dell Computer Proprietary Limited (Dell) in South Africa, as well as the former Vice President for Dell's Enterprise Solutions business in the EMEA emerging markets. Stewart also served as the Chairperson of Dell in South Africa and the Dell Khulisa Academy. Prior to joining Dell, he spent 23 years at IBM in various positions, both locally and internationally. He also served on the advisory Board of the University of Stellenbosch Business School.

N: Share ownership (unaudited)

At 31 December 2024	Number of shareholders	% of shareholders	Number of shares	% of ordinary shares
Public and non-public shareholding of ordinary shares				
Public	440 318	99.996%	4 110 501 696	86.73%
Non-public	18	0.004%	629 201 010	13.274%
Directors	6	0.001%	2 722 324	0.057%
Associates	2	0.000%	70 765	0.001%
Employee Share Trusts	2	0.000%	97 136 855	2.049%
Black Economic Empowerment Trusts	5	0.001%	211 143 781	4.455%
Restricted	3	0.001%	318 127 285	6.712%
	440 336	100%	4 739 702 706	100%

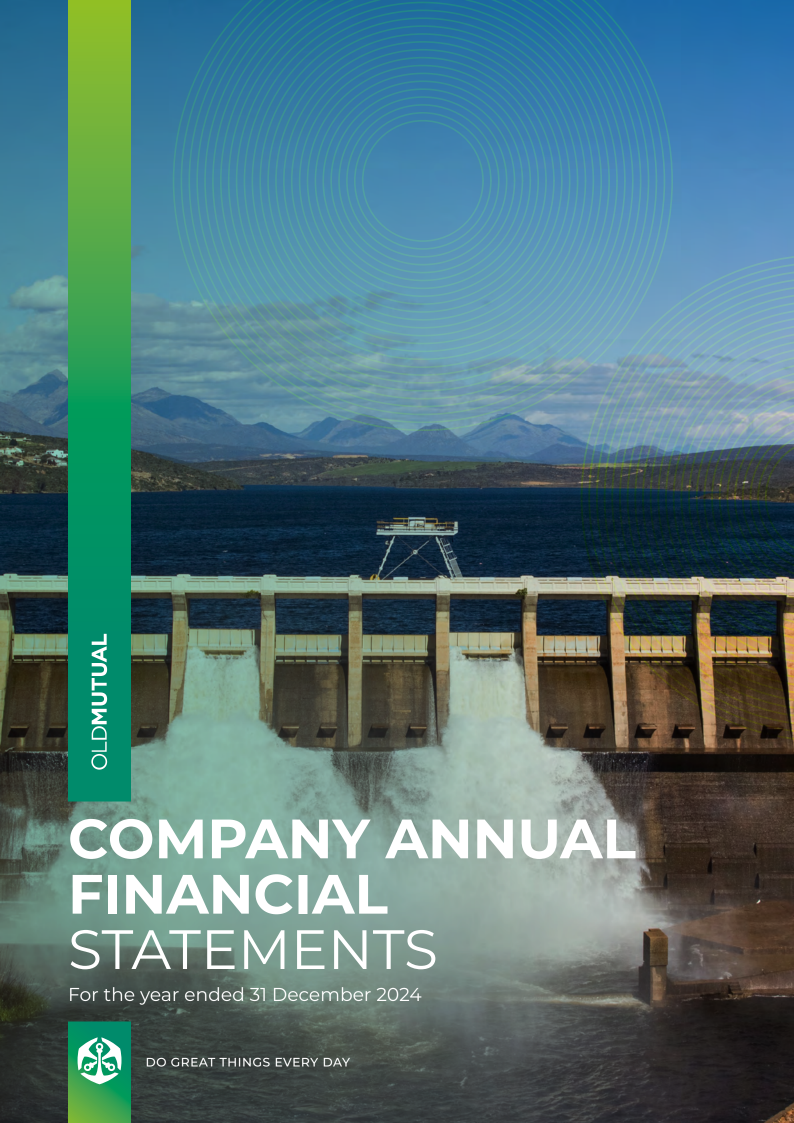
Major shareholders

Pursuant to section 56(7) of the Companies Act, the following beneficial shareholdings equal to or exceeding 5% as at 31 December 2024 are disclosed:

	Number of shares	% of ordinary shares
Public Investment Corporation	821 991 367	17.34 %

Major categories of shareholders	Number of holders	% holding	Number of shares	% of total
1 – 100	3 562	9.30%	171 921	0.00%
101 – 500	28 278	73.84%	7 637 577	0.16%
501 – 5 000	5 817	15.19%	7 768 970	0.16%
5 001 – 100 000	599	1.56%	8 467 369	0.18%
100 001 – 500 000	26	0.07%	5 083 439	0.11%
500 001+	12	0.03%	4 710 573 430	99.39%
Total	38 294	100%	4 739 702 706	100%

^{*} Age as at 31 December 2024



Statement of comprehensive income For the year ended 31 December 2024

Rm	Notes	Year ended 31 December 2024	Year ended 31 December 2023
Revenue			
Investment income	3	8 020	6 233
Interest income		195	276
Cash and cash equivalents		51	53
Investment and securities		144	223
Other income		46	48
Fair value gain	7	65	20
Total revenue and other income		8 326	6 577
Expenses			
Net impairment reversal/(impairment) of investments in subsidiaries	4	2 164	(3 306)
Operating and administration expenses	5	(777)	(749)
Profit before tax		9 713	2 522
Income tax expense	8	(170)	(89)
Profit after tax for the financial year		9 543	2 433
Total comprehensive profit for the year		9 543	2 433

Statement of financial position

At 31 December 2024

Rm Notes	Year ended 31 December 2024	Year ended 31 December 2023
Assets		
Investments in subsidiaries 9	92 541	87 501
Deferred tax asset	_	4
Property plant and equipment ¹	10	2
Amount due from Group Companies 14(b)	199	159
Investments and securities ¹ 10	1 927	2 063
Current tax receivable ¹	_	19
Other assets 11	7	9
Interest receivable on unit trust	41	45
Cash and cash equivalents ¹ 13	541	458
Total assets	95 266	90 260
Liabilities		
Deferred tax liability ¹	1	_
Amounts due to Group Companies 14(a)	97	275
Current tax liability	104	_
Payables 15	518	909
Total liabilities	720	1184
Net assets	94 546	89 076
Equity		
Share capital 17	235	238
Accumulated loss	(1 480)	(7 412)
Reorganisation reserve	94 996	95 530
Share-based payment reserve	118	43
Share option premium 18	677	677
Total equity	94 546	89 076

¹ The order of line items within the statement of financial position has been amended to better represent their liquidity, arranging them, where possible, from least to most liquid. Investment and securities was moved to below Amounts due from Group Companies, Current tax receivable was moved above Other assets, Property, plant and equipment was moved above Amount due from Group Companies. Cash was moved below interest receivable being the most liquid.

Statement of changes in equity

For the year ended 31 December 2024

31 December 2024 Rm	Notes	Share capital	Reorganisation reserve ¹	Accumulated loss	Share- based payment reserve	Share option premium	Total equity
Shareholders' equity at beginning of the year		238	95 530	(7 412)	43	677	89 076
Profit after tax for the financial year		_	_	9 543	_	_	9 543
Total comprehensive loss for the financial year		_	_	9 543	-	_	9 543
Transactions with the shareholders of the Company							
Dividends paid	16.4	_	_	(3 768)	_	_	(3 768)
Share buyback ²	17	(3)	(790)	(2)	_	_	(795)
Release to reserves		_	256	160	_	_	416
Equity-settled share-based payments	5(d)	_	_	(1)	75	_	74
Transactions with shareholders	,	(3)	(534)	(3 611)	75	_	(4 073)
Shareholders' equity at end of year		235	94 996	(1 480)	118	677	94 546

¹ The reorganisation reserve arose on 26 June 2018, in terms of a UK court scheme of arrangement having the effect of inserting the Company as a new holding company above the Old Mutual plc Group. As Old Mutual plc remains within the Old Mutual Limited Group and in terms of predecessor accounting, R89 million has been allocated to share capital. This represents the share capital of Old Mutual plc before the reorganisation. The remainder of the investment in Old Mutual plc has been allocated to the reorganisation reserve within equity, and represents the reserves of the previous Old Mutual plc Group. When Old Mutual Limited financial statements are prepared, this reserve eliminates and is replaced by the Group's reserve

CI- - ...

nos been allocated to snare capital. This represents the share capital of Ola Mutual pic before the reorganisation. The remainder of the investment in Ola Mutual pic has been allocated to the reorganisation reserve within equity, and represents the reserves of the previous Old Mutual pic Group. When Old Mutual Limited financial statements are prepared, this reserve eliminates and is replaced by the Group's reserve

2 During the current year, the Company repurchased 60 million shares for a consideration of R795 million. The consideration relating to the share buyback proportionately reduced share capital by R3 million and the reorganisation reserve by R790 million. The transaction costs amounting to R2 million reduced retained earnings

31 December 2023 Rm	Notes	Share capital	Reorganisation reserve	Accumulated loss	Share- based payment reserve	Share option premium	Total equity
Shareholders' equity at beginning of the year		244	97 014	(5 990)	-	677	91 945
Profit after tax for the financial year		-	_	2 433	-	_	2 433
Total comprehensive income for the financial year		-	_	2 433	-	_	2 433
Transactions with the shareholders of the Company							
Dividends paid	16.4	_	_	(3 851)	_	_	(3 851)
Share buyback ¹		(6)	(1 484)	(4)	_	_	(1 494)
Equity-settled share-based payments	5(d)	_	-	_	43	_	43
Transactions with shareholders	;'	(6)	(1 484)	(3 855)	43	_	(5 302)
Shareholders' equity at end of year		238	95 530	(7 412)	43	677	89 076

¹ During the current year, the Company repurchased 122 million shares for a consideration of R1.49 billion. The consideration relating to the share buyback proportionately reduced share capital by R6 million and the reorganisation reserve by R1.5 billion. The transaction costs amounting to R4 million reduced retained earnings

Statement of cash flows

For the year ended 31 December 2024

Rm Notes	Year ended 31 December 2024	Year ended 31 December 2023
Cash flows from operating activities		
Profit before tax	9 713	2 522
Non-cash movements and adjustments to profit before tax 16.	(10 377)	(3 151)
Changes in working capital 16.2	(138)	109
Interest received	111	112
Dividends received 3	7 997	6 233
Tax paid 16.3	(42)	(109)
Net cash generated from operating activities	7 264	5 716
Cash flows from investing activities		
Investment in unit trust	(2 943)	(2 116)
Disinvestments in unit trust	3 210	2 555
Capitalisation of OM Bank Holding Company Limited	(2 876)	(1 500)
Purchase of property, plant and equipment	(9)	(3)
Net cash utilised in investing activities	(2 618)	(1 064)
Cash flows from financing activities		
Dividends paid to Company's shareholders 16.4	(3 768)	(3 851)
Share buyback	(795)	(1 494)
Net cash utilised in financing activities	(4 563)	(5 345)
Net increase/(decrease) in cash and cash equivalents	83	(693)
Cash and cash equivalents at the beginning of the year	458	1 151
Cash and cash equivalents at the end of the year	541	458

For the year ended 31 December 2024

1. Material accounting policies

1.1 Statement of compliance

The financial statements have been prepared in accordance with IFRS® Accounting Standards as issued by the International Accounting Standards Board (IASB), including interpretations to IFRS as issued by the International Financial Reporting Interpretations Committee (IFRIC), the Financial Reporting Pronouncements as issued by the Financial Reporting Standards Council, the SAICA Financial Reporting Guides as issued by the Accounting Practices Committee, the JSE Listings Requirements and the requirements of the Companies Act, 71 of 2008 (Companies Act).

Basis of preparation

The financial statements provide information about the financial position of the Company and have been prepared under the historical cost convention. The accounting policies applied have been consistently applied to all periods presented.

The Company's presentation currency is South African rand and all amounts are presented in millions of rand.

The Company is a company incorporated in South Africa. On 25 June 2018, the Company became the parent of Old Mutual plc through a share for share exchange, with the Company receiving the entire net asset value of Old Mutual plc, the original parent company of Old Mutual Limited and its subsidiaries, in exchange for the issue of ordinary shares of the Company to the original shareholders of Old Mutual plc. The previous existing Group went through a reorganisation which was called Managed Separation and, although there was a change in legal ownership, there was no change in the economic substance of the reporting entity.

1.2 Share capital

Ordinary share capital is classified as equity if it is non-redeemable by the shareholder and any dividends are discretionary.

Share capital is reduced by the cost per share of R0.05 relating to the share buyback.

1.3 Investments in subsidiaries

The Company's interest in its subsidiaries and associates is accounted for at cost less impairment in accordance with IAS 27 *Separate Financial Statements*. The Company's interest in subsidiaries was acquired as a consequence of Managed Separation.

1.4 Impairment of investment in subsidiaries

The Company's subsidiaries are within the scope of IAS 36 *Impairment of Assets*. The carrying value of the subsidiaries is compared to its recoverable amounts being the higher of the fair value less costs to sell and value in use.

1.5 Revenue

Revenue includes investment income which comprises dividend and interest income.

Dividend income

Dividend income is recognised when the right to receive payment is established on the ex-dividend date as investment income. Dividend income also includes an *in specie* dividend which is a non-cash dividend relating to a loan receivable.

Interest income

Interest income is recognised in the statement of comprehensive income using the effective interest method taking into account the expected timing and amount of cash flows. Interest income includes the amortisation of any discount or premium or other differences between the initial carrying amount of an interest-bearing instrument and its amount at maturity calculated on an effective interest basis.

1.6 Foreign currency translation

Transactions in foreign currencies are converted into the functional currency at the rate of exchange ruling at the date of transaction. Monetary assets and liabilities denominated in foreign currencies are translated into the relevant functional currency at rates of exchange ruling at the balance sheet date. Exchange gains and losses on the translation and settlement during the period of foreign currency monetary assets and liabilities are recognised in profit or loss.

1.7 Taxation

The income tax charge for the year comprises current tax and deferred tax. Income tax is recognised in profit or loss, except to the extent that it relates to items recognised directly in equity or other comprehensive income.

Current tax is the expected tax payable on the taxable income for the year, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years.

Deferred taxation is recognised in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and their tax base. The amount of deferred taxation provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities using tax rates enacted or substantively enacted at the reporting date. Deferred taxation is charged to profit or loss except to the extent that it relates to a transaction that is recognised directly in other comprehensive income. The effect on deferred tax of any changes in tax rates is recognised in profit or loss, except to the extent that it relates to items previously charged or credited directly to other comprehensive income or equity.

1.8 Property, plant and equipment

Property, plant and equipment is measured at cost less accumulated depreciation.

1.9 Share-based payments

Equity-settled share-based payment transactions

The Company incentivises employees through a number of share incentive schemes. These include an Employee Share Ownership Plan (ESOP), Long-Term Incentive Plan (LTIP) and broad-based incentive (BBI schemes). The ESOP, LTIP and BBI schemes are equity-settled. The equity settled transaction relates to employee share awards as well as share options to participate in OML shares under the Bula Tsela transaction. The share-based payments relating to the share awards are measured at the grant date fair value and share options are measured with reference to the fair value of the share options granted. The fair value of the in-substance options is determined using an option pricing model. The value of the shares and options, and resulting equity-settled share-based payment, are determined at grant date and are not revalued/remeasured subsequently, at the end of the scheme, the in-substance option is derecognised and an investment in OML shares is recognised. Refer to note J2 in the consolidated financial statements for more information on different share awards.

1.10 Financial instruments

Financial instruments comprise investment and securities, other assets, cash and cash equivalents, amounts due to Group Company and payables.

1.10.1 Classification and measurement of financial assets and financial liabilities

Under IFRS 9 Financial Instruments, on initial recognition, a financial asset is classified as measured at:

- Amortised cost
- Fair value through profit or loss (FVTPL)

Transaction costs that are directly attributable to the acquisition of financial assets are expensed in profit or loss for financial assets initially classified at FVTPL. For financial assets not classified at FVTPL, transaction costs are added to the fair value at initial recognition.

1.10.2 Initial recognition of financial liabilities

On initial recognition, financial liabilities are measured at fair value minus in the case of financial liabilities not classified at FVTPL, transaction costs that are incremental and directly attributable to the issue of the financial liability. Transaction costs of financial liabilities carried at FVTPL are expensed in profit or loss.

Subsequent measurement of financial assets

The following accounting policies apply to the subsequent measurement of financial assets:

Financial assets at amortised cost

These assets are subsequently measured at amortised cost using the effective interest method. The amortised cost is reduced by impairment losses. Interest income, foreign exchange gains and losses and impairment are recognised in profit or loss. Any gain or loss on derecognition is recognised in profit or loss.

Fair value hierarchy

Fair values are determined according to the following hierarchy:

- Level 1 quoted market prices: financial assets and liabilities with quoted prices for identical instruments in active markets
- Level 2 valuation techniques using observable inputs: quoted prices for similar instruments in active markets or quoted prices for identical or similar instruments in inactive markets and financial assets and liabilities valued using models where all significant inputs are observable
- **Level 3** valuation techniques using significant unobservable inputs: financial assets and liabilities valued using valuation techniques where one or more significant inputs are unobservable

The best evidence of fair value is a quoted price in an active market. In the event that the market for a financial asset or liability is not active, a valuation technique is used.

The judgement as to whether a market is active may include, for example, consideration of factors such as the magnitude and frequency of trading activity, the availability of prices and the size of bid/offer spreads.

In inactive markets, obtaining assurance that the transaction price provides evidence of fair value or determining the adjustments to transaction prices that are necessary to measure the fair value of the asset or liability requires additional work during the valuation process.

Subsequent measurement of financial liabilities

These liabilities are subsequently measured at amortised cost using the effective interest method. Interest expense and foreign currency exchange gains and losses are recognised in profit or loss. Any gain or loss on derecognition is recognised in profit or loss.

For more detailed disclosure please refer to note E in the consolidated financial statements.

For the year ended 31 December 2024

1. Material accounting policies continued

1.11 Investment and securities

Investments and securities include units purchased in money market funds. Investment and securities are measured at fair value though profit or loss.

Interest income is presented separately from the rest of the fair value changes.

Reorganisation reserve and retained earnings

IAS 32, paragraph AG 36 states that if an entity reacquires its own equity instruments (treasury shares), that these will be deducted from equity and that no gain or loss will be recognised in profit or loss. The consideration of the share buyback will be recognised in equity, it will first proportionately reduce share capital and the balance will thereafter reduce the reorganisation reserve. The transaction costs relating to the share buyback such as brokerage, securities transfer tax, strate fees, levies and VAT will be debited against retained earnings.

1.12 Significant judgements and estimates

Accounting estimates involve the use of judgements and assumptions based on the latest available information. In accordance with IAS 36 *Impairment of Assets*, an assessment of the carrying value of Old Mutual Group Holdings (SA) Proprietary Limited (OMGH) for the year ended 31 December 2024 was performed.

The assessment includes determining whether there is any indication that impairment losses recognised in prior periods no longer exist or may have decreased. The impairment test compares the carrying value to the recoverable amount. The recoverable amount is the higher of the value in use or fair value less cost to sell.

The value in use for OMGH was determined using a sum-of-the-parts valuation model. The value in use increased from R85.4 billion to R87.7 billion. This resulted in the reversal of accumulated impairment losses to the value of R2.2 billion for the year ended 31 December 2024. The valuation included numerous techniques such as discounted cash flows, discounted dividends, adjusted net asset value, PVFP and value of new business (VNB) multiples. The key assumptions include a VNB multiple of five, discount rate of 15.8% – 28.4% and a growth rate of 5.2% – 9.4%.

The main reason for the increased valuation is due to variations in the dividend projections of Old Mutual Insure as well as excess capital retained in the Group's treasury company to fund growth initiatives.

Value-in-use model and key assumptions used

In the performance of impairment testing, the Group mostly used discounted dividend models for a period of three to five years, with a terminal value thereafter. This incorporates planned business performance, long-term growth rates and a risk-adjusted discounted rate reflecting cost of equity as appropriate for the cash generating unit (CGU).

The rate specific to the CGU is calibrated using a derivation of the conventional Capital Asset Pricing Model (CAPM). The rationale for choosing this methodology is to ensure objectivity in deriving the cost of equity (CoE). This entails calibrating the risk-free rate and risk premium:

- The risk-free rate is calculated based on historic government bond yields
- The risk premium is calculated as the beta on the Old Mutual Limited share (Old Mutual Limited return relative to the equity market) multiplied by the historic market risk premium

To calculate the discount rate applicable to the CGU, the Old Mutual Limited risk premium is risk and term adjusted using an internal risk measure to reflect the risk inherent in the CGU relative to the overall Group and the expected term of the asset.

Note, if the CGU is based outside of South Africa, the risk-free rate is calibrated using the historic government bond yield applicable in the relevant country.

Below is a summary of key assumptions used in the value-in-use calculation:

	Key assumptions
Discount rates	15.8% – 28.4%
Growth rate	5.2% – 9.4%
P/B multiples	lx
VNB multiple	5x

Management has further performed stress testing, the results of which have been considered when determining the final impairment losses/reversals to be processed.

Sensitivities and headroom analysis

Sensitivity tests were performed on inputs in the underlying impairment tests, for example by applying a 1% increase in the discount rate and a 10% decrease in the cash flows. The outcomes of these sensitivity tests support the recognition of an impairment reversal.

1.13 New standards and interpretations

The Company has adopted the following standards for the first time in the annual reporting period commencing 1 January 2024.

- International Tax reform Pillar II Model Rules Amendments to IAS 12 effective date 1 January 2024
- Classification of Liabilities as Current or Non-current and Non-current Liabilities with Covenants Amendments to IAS 1 effective date 1 January 2024
- Lease Liability in a Sale and Leaseback Amendments to IFRS 16 effective date 1 January 2024
- Disclosures: Supplier Finance Arrangements Amendments to IAS 7 and IFRS 7 effective date 1 January 2024

These standards had no material impact on the financial statements.

1.14 New standards issued but not effective

The following standards and amendment were issued but not effective for the period commencing 1 January 2024.

- Lack of exchangeability Amendments to IAS 21 effective date 1 January 2025
- Classification and Measurement of Financial Instruments Amendments to IFRS 9 and IFRS 7 effective date 1 January 2026
- Annual improvements to IFRS Accounting Standards Volume 11 effective date 1 January 2026
- IFRS 18 Presentation and Disclosure in Financial Statements effective date 1 January 2027
- IFRS 19 Subsidiaries without Public Accountability: Disclosures effective date 1 January 2027
- Amendments to IFRS 9 Nature Dependent Electricity Contracts

Other than IFRS 18, these standards and amendments will not have a material impact on the financial statements.

For the year ended 31 December 2024

Statement of financial position – assets and liabilities Categories of financial instruments

The analysis of assets and liabilities into their categories as defined in IFRS 9 *Financial Instruments* is set out in the table below. Assets and liabilities of a non-financial nature, or financial assets and liabilities that are specifically excluded from the scope of IFRS 9, are reflected in the non-financial assets and liabilities category.

31 December 2024 Rm	Mandatorily at fair value through profit or loss	Amortised cost	Non-financial assets and liabilities	Total
Assets				
Investment and securities	1 927	_	_	1 927
Investments in subsidiaries	_	-	92 541	92 541
Amount due from Group Companies	_	199	_	199
Other assets	_	3	4	7
Interest receivable on unit trust	_	41	_	41
Cash and cash equivalents	_	541	_	541
Property, plant and equipment	-	-	10	10
Total assets	1 927	784	92 555	95 266
Liabilities				
Amount due to Group Companies ¹	41	56	_	97
Payables	_	513	5	518
Current tax payable	_	-	104	104
Deferred tax liability	_	_	1	1
Total liabilities	41	569	110	720

31 December 2023 Rm	Mandatorily at fair value through profit or loss	Amortised cost	Non-financial assets and liabilities	Total
Assets				
Investment and securities	2 063	_	_	2 063
Investments in subsidiaries	_	_	87 501	87 501
Amount due from Group Companies	_	159	_	159
Other assets	_	4	5	9
Interest receivable on unit trust	_	45	_	45
Cash and cash equivalents	_	458	_	458
Deferred tax asset	_	_	4	4
Current tax receivable	_	_	19	19
Property, plant and equipment	_	_	2	2
Total assets	2 063	666	87 531	90 260
Liabilities				
Amount due to Group Companies ¹	67	208	_	275
Payables	_	884	25	909
Total liabilities	67	1 092	25	1 184

¹ The financial guarantee contract is measured in terms of the accounting policy in note 22

Fair value of financial assets and liabilities

(a) Determination of fair value

The fair values of financial assets and liabilities at amortised cost (comprising cash and cash equivalents, other assets, amount due to Group Companies and payables) reasonably approximate their carrying amounts as included in the statement of financial position as they are short term in nature or re-priced to current market rates frequently.

(b) Fair value hierarchy for financial assets

At 31 December 2024 Rm	Total	Level 1	Level 2	Level 3
Financial assets mandatorily through profit or loss	1 927	-	1 927	-
At 31 December 2023 Rm	Total	Level 1	Level 2	Level 3
Financial assets mandatorily through profit or loss¹	2 063	_	2 063	-

¹ The prior year amount was amended to be disclosed under level 2

3. Investment income

Rm	31 December 2024	31 December 2023
Dividend income – cash		
Dividend income from subsidiaries – local	7 900	6 150
Dividend income from subsidiaries – foreign	100	83
Dividend income – in specie		
Dividend income from subsidiaries – foreign	20	_
	8 020	6 233

4. Reversal of impairment/(impairment) of investment subsidiaries

Rm	31 December 2024	31 December 2023
Old Mutual Group (UK) Limited ¹	(8)	(54)
Old Mutual Residual (UK) Limited ¹	(74)	-
Old Mutual Group Holdings (SA) Proprietary Limited ²	2 246	(3 252)
	2 164	(3 306)

¹ The Plc entities Old Mutual Group (UK) Limited and Old Mutual Residual (UK) Limited which are 100% held subsidiaries of the Company will be liquidated which is why it was impaired. Old Mutual Group (UK) Limited and Old Mutual Residual (UK) Limited was impaired to its recoverable amounts which is the fair value less costs to sell which amounted to R138 million (2023: R146 million) and R329 million respectively The net asset value was used to determine the recoverable amount. This net asset value approximates fair value less cost to sell. The net asset value would be considered a Level 3 instrument under the fair value hierarchy. Assets and liabilities measured using inputs that are not based on observable market data are categorised as Level 3

5. Operating and administration expenses

Rm	31 December 2024	31 December 2023
Operating and administration expenses include:		
Statutory audit services ¹	54	35
Statutory audit services – prior year underprovision	22	-
Administration costs	78	93
Directors' emoluments	33	28
Professional fees	107	117
Staff costs	483	476
	777	749

Current year audit fees for Deloitte and Touche amounted to R18 million (2023: R9 million) and for Ernst & Young Inc R36 million (2023: R26 million).

Refer to note D7 in consolidated financial statements for more detail on the consolidated audit fee.

Rm	31 December 2024	31 December 2023
Salary and wages	286	282
Group life admin	3	4
Performance bonus	92	104
Share-based payments equity settled	91	77
Statutory training levy	4	3
Paybridge	3	3
Pension	4	3

The significant input is the net asset value of the respective subsidiaries. The fair value of the Company's subsidiaries are not listed on an active market and made publicly available therefore they are considered an unobservable input

² The 2024 value-in-use (VIU) calculation yielded a recoverable amount of R877 billion. Consequently, there is an impairment reversal of R2.2 billion (2023: impairment of R 3.3 billion) in the current year. The VIU calculation was based on the valuation of the sum-of-the-parts valuation model which included numerous techniques such as discounted cash flows, discounted dividends, adjusted net asset value, Present Value of Future Profits (PVFP) and Value of New Business (VNB) multiples. The key assumptions include VNB multiple of five, discount rates of 15.8% – 28.4% and a growth rate of 5.2% – 9.4%. Refer to note 1.12 for additional disclosure

For the year ended 31 December 2024

Total 483 476

5. Operating and administration expenses continued

Share-based payments equity settled

(a) Share incentive schemes

The Company incentivises employees through a number of share incentive schemes. These include an employee share ownership plan (ESOP), long-term incentive plan (LTIP) and broad-based incentive (BBI) schemes. The ESOP, LTIP and BBI schemes are equity-settled. More information on the Group's share incentive schemes is available in the Old Mutual Limited unaudited Remuneration Report which can be accessed on https://www.oldmutual.com/investor-relators/reporting-centre/reports

Employee share ownership plan (ESOP)

These awards are granted under the Employee Share Ownership Plan (ESOP) rules. The ESOP consists of the deferred short-term incentive, buy-out/sign-on and retention awards.

Deferred short-term incentive awards

A portion of the annual short-term incentive award, for middle management and above, is mandatorily deferred for a maximum period of 3 years. This deferral is converted to forfeitable Old Mutual Limited shares for participants in South Africa. Awards granted from 2021 vest in three equal tranches on the first, second and third anniversaries of the award, and have no further financial performance conditions. The awards are subject to malus and clawback conditions.

Buy-out/Sign-on awards

These awards support the recruitment of key and/or critical talent into the organisation subject to stringent policy guidelines. Buyout awards replace potential loss of income/unvested awards for new joiners, and or address any financial obligations that the new joiner may have with their previous employer. Sign-on awards increase the overall competitiveness and attractiveness of an offer, specifically for the recruitment of scarce skills or high potential individuals. These awards are preferably granted in forfeitable Old Mutual Limited shares for participants in South Africa.

Retention awards

These awards are granted in special circumstances to retain key talent based on the outcomes of the Group Talent Management Strategy, or scarce and/or critical skills identified as a potential flight risk. The awards typically vest after three years.

Long-term incentive plan (LTIP)

LTI awards are granted under the LTIP rules. These awards are granted to executives and select senior managers, on a discretionary basis, subject to a minimum individual performance condition. These awards aim to align senior management and shareholder interests. Awards granted in 2021 and 2022 are conditional Old Mutual Limited shares for participants in South Africa. Vesting is subject to the achievement of company and individual performance targets, and vest in equal tranches on the third, fourth and fifth anniversaries of the award. These LTI awards were replaced by the forfeitable deferred performance award (DPA) still issued under the LTIP rules. The first DPA grant occurred as part of the April 2024 cycle. The DPA share awards will vest subject to acceptable individual performance outcomes as well as continued employment. The awards are subject to malus and clawback conditions.

(b) Forfeitable/restricted share grants

The following summarises the fair value of restricted shares granted by the Group but relating to the Company during the year:

			Separate		
Instruments granted and purchased during the year		Number granted	Weighted average fair value		
Shares in Old Mutual Limited (JSE)	2024	8 320 305	11.30		
	2023	3 980 897	11.85		

These numbers exclude phantom and Bula Tsela community grants.

	Number of shares 2024	Weighted average fair value R	Number of shares 2023	Weighted average fair value R
Deferred short-term incentive awards (ESOP)				
Movements in non-vested shares				
1 January ¹	2 693 086	13.06	_	_
Transferred employees ³	-	_	651 874	12.00
Granted	4 195 078	11.24	2 200 212	11.90
Settled	(858 216)	11.51	(76 475)	12.73
Lapsed	(268 178)	12.51	(82 525)	13.06
31 December ¹	5 761 770	12.51	2 693 086	13.06
Long-term incentive plan awards (LTIP)				
1 January ¹	4 806 774	13.06	_	_
Transferred employees ³	_	_	4 818 043	12.00
Granted	3 263 254	11.24	_	_
Settled	(217 390)	11.51	(6 986)	12.23
Lapsed	(596 563)	12.51	(4 283)	13.06
31 December ¹	7 256 075	12.51	4 806 774	13.06
Buyout/sign-on awards (ESOP)				
1 January ¹	583 450	13.06	_	_
Transferred employees ³	_	_	465 004	12.00
Granted	461 017	11.24	178 079	11.92
Settled	(123 364)	12.82	_	_
Lapsed	(31 353)	12.51	(59 633)	13.06
31 December ¹	889 750	12.51	583 450	13.06
Retention awards (ESOP)				
1 January ¹	2 373 096	13.06	_	_
Transferred employees ³	-	_	998 908	12.00
Granted	355 252	13.23	1 569 738	11.90
Settled	(391 364)	11.69	(20 043)	11.69
Lapsed	(121 486)	12.51	(175 507)	13.06
31 December ¹	2 215 498	12.51	2 373 096	13.06
B-BBEE Bula Tsela awards (BBI) (ESOP)				
1 January¹ – Other employee shares	99 786	11.93	_	_
1 January¹ – NVF shares	399 152	4.61	_	_
Transferred employees ³	-	_	589 317	4.63
Other employee shares granted ⁴	9 138	13.23	6 572	11.93
NVF shares granted ^{2,5}	36 566	5.15	26 296	4.61
Lapsed	(40 909)	6.32	(123 246)	6.90
31 December ^{1, 2} – Other employee shares	100 744	13.23	99 786	11.93
31 December ^{1, 2} – NVF shares	402 989	5.15	399 152	4.61

No adjustment was made in the above weighted average fair value for expected dividends where the holder of the restricted share is entitled to dividends throughout the vesting period, except as it relates to the NVF shares.

Fair value at reporting date
 The weighted average exercise price on grant date was R9.12 (2023: R9.00) and at 31 December 2024 was R9.02 (2023: R8.88)
 During the year, the employment of certain employees moved to the Company, which included a pro rata of the awards previously made to them
 Other shares represent 20% of the 78 million shares issued in terms of the Bula Tsela award which employees were granted
 The NVF is the notional vendor funded shares which represents 80% of the 78 million shares issued in terms of the Bula Tsela award. The NVF shares are debt financed and 85% of the dividend earned on these shares will be used to service the NVF balance over the 10-year period

For the year ended 31 December 2024

5. Operating and administration expenses continued

(c) Deferred short-term incentive awards – forecast

The annual bonus allocation gives rise to deferred short term incentive awards. The start of the vesting period of these awards has been determined as 1 January of the year prior to the date of issue, to take into account the element of the award linked to previous performance. The initial fair value is determined by estimating the level of awards to be made in the following year taking into account expected Company and individual performance.

The Company anticipates DPA awards under the scheme of 3 691 723 restricted shares (2023: 3 407 742).

The restricted shares have been valued using a share price of R12.00 (2023: R13.00).

The method used to calculate the forecast grant is based on a rand value determined at 1 January using the last reported share price which is not adjusted for changes in the share price until the actual awards are made.

(d) Financial impact

Retail scheme

Exercised during year
Granted during the year
Outstanding, at end of year
Exercisable, at end of 10 years

Community scheme

Exercised during year
Granted during the year
Outstanding, at end of year
Exercisable, at end of 10 years

Outstanding, at beginning of year

Outstanding, at beginning of year

Year ended 31 December Rm	2024	2023
Expense arising from equity-settled share plans	91	77
Closing balance of reserve for equity-settled share awards	118	43

6. IFRS 2 expense relating to Bula Tsela

A once-off broad-based share incentive scheme awarded 205.3 million new Old Mutual Limited ordinary shares, during the 2022 financial year to the following groups:

- Qualifying Old Mutual employees, as part of the Old Mutual Bula Tsela Employee Transaction granted under the ESOP rules (grant date: 6 December 2022)
- A community trust for the support of eligible Black South African individuals and groups as part of the Old Mutual Bula Tsela Community Transaction (grant date: 12 August 2022)
- Qualifying Black South African individuals and groups whose applications pursuant to the public offer were successful, as part of the Old Mutual Bula Tsela Retail Transaction (grant date: 21 November 2022)

The IFRS 2 expense in Old Mutual Limited relates to the Retail and Community schemes each which are equity settled in the year 2022, R191 million relates to the Retail scheme and R176 million relates to the Community scheme. The IFRS 2 expense represents the free component of the option the RetailCo and community trust has to participate in Old Mutual Limited shares. For detailed information refer to note J2 in the consolidated financial statements.

Movement relating to share awards during the year are as follows:

31 December 2024

Number of shar option	e average	Weighted average exercise price	Number of share options	Weighted average fair value	Weighted average exercise price
			57.500.070		50
63 600 83	8 6.03	7.19	63 600 838	4.02	7.21
		_	_	_	_
		_	_	_	_
63 600 83	5.69	8.67	63 600 838	6.03	7.19
63 600 83	8		63 600 838		
63 600 83	8 3.42	8.81	63 600 838	1.99	8.75
		_	_	_	_
		_	_	_	_
63 600 83	8 3.24	8.92	63 600 838	3.42	8.81
63 600 83	8		63 600 838		

31 December 2023

The fair value of the option at 31 December 2024 for the Retail and Community Scheme is R12.51 (2023: R13.06).

The model uses a Monte Carlo simulation using a geometric Brownian motion stock price process. The following assumptions were used in calculating the fair value of the in-substance options: The share price used for the Retail scheme and community trust was R12.51 (2023: R13.06). The implied volatility used was 30% over an option life of 10 years. The expected dividend yield was 6.38%, the risk-free interest rate was based on the nominal swap curve.

Fair value gain **7**.

	31 December 2024	31 December 2023
Fair value gain on investment in unit trust	48	20
Fair value gains relating to share trusts	17	_
	65	20

8. Income tax expense

	31 December 2024	
South African taxation		
Normal tax – current year	168	83
– prior year (over)/under provision	(3)	4
Deferred tax – current year	5	2
	170	89

Reconciliation of taxation on profit before tax	31 December 2024	31 December 2023
Profit before tax	9 713	2 522
Tax at South African tax rate 2024: 27%, 2023: 27%	2 623	681
Exempt income – dividends	(2 165)	(1 683)
(Reversal of impairment)/impairment of subsidiaries	(589)	893
Non-deductible expenses	207	195
Prior year (over provision)/underprovision	(3)	4
Non-taxable fair value gains	(14)	(3)
CFC income	4	2
Global Minimum Tax (GMT)	107	_
Tax expense	170	89

The majority of the Company's income relates to dividends received which is exempt for tax purposes. Expenses that are deductible are apportioned accordingly. Non-deductible expenses are made up of operating costs and audit fees.

Investments in subsidiaries 9.

Notes	Recoverable 3' amount	1 December 2024	31 December 2023
Unlisted – subsidiaries (all held at 100%)			
Balance at beginning of the year		87 501	89 307
Impairment reversal/(loss)		2 164	(3 306)
Additions ⁴ 4		2 876	1 500
Balance at end of the year		92 541	87 501
Closing balance consists of:			
Marriott Isle of Man Limited ²		48	48
Old Mutual Group Holdings (SA) Proprietary Limited ³		87 650	85 404
Old Mutual Group (UK) Limited ¹		138	146
OM Residual (UK) Limited		329	403
OM Bank Holding Company Limited ⁴		4 376	1 500
		92 541	87 501

Incorporated in the United Kingdom
 Incorporated in the Isle of Man
 Refer to note 1.12 on how value in use was calculated
 During the current year the Company capitalised OM Bank Holding Company Limited with R2.9 billion (2023: R1.5 billion). OM Bank Holding Company Limited is a 100% held subsidiary of the Company

For the year ended 31 December 2024

10. Investment and securities

	31 December 2024	
Investment in unit trust	1 927	2 063

The investment and securities balance represents units in the Old Mutual Institutional Interest Bearing Fund, a unit trust managed by Futuregrowth and administered by Old Mutual Unit Trust Managers (RF) Proprietary Limited. The split of the underlying assets in the unit trust are as follows: floating rate notes 79.39%, bonds 1.07%, corporate call account 0.19%, treasury bill 10.06%, cash 1.44%, negotiable certificate of deposit 7.24%, unlisted portfolio 0.61% (2023: floating rate notes 64.66%, bonds 2.4%, corporate call account 0.24%, treasury bill 5.56%, cash 5.89%, negotiable certificate of deposit 8.15%, and unlisted portfolio 13.1%).

11. Other assets

	31 December 2024	
Accrued interest on cash and cash equivalents	3	4
Prepayments	4	4
VAT	-	1
	7	9

The fair value of other assets approximates their carrying amount, as the impact of discounting is not significant.

12. Property, plant and equipment

	31 December 2024	31 December 2023
Carrying value		
Opening balance	2	_
Additions	9	3
Depreciation	(1)	(1)
Closing balance	10	2

Property, plant and equipment consists of laptops of staff and leasehold improvements. The R9 million additions are leasehold improvements. All laptops are measured at cost, are depreciated on the straight-line method and has a useful life of four years. Leasehold improvements are measured at cost and are depreciated on the straight-line method and has a useful life of 10 years.

13. Cash and cash equivalents

	31 December 2024	31 December 2023
Cash at bank	217	4
Short-term deposits	324	454
	541	458

The fair value of cash and cash equivalents approximates their carrying amount.

14.(a) Amount due to Group Companies

	31 December 2024	31 December 2023
Old Mutual Life Assurance Company (South Africa) Limited Financial guarantee liability with Old Mutual Life Assurance Company (South Africa)	(41)	(121)
Limited ¹	(41)	(67)
Other Group subsidiaries and trusts	(15)	(87)
Total	(97)	(275)

¹ Included in amounts due to Group Companies, is a financial guarantee liability which is not an amount owing to Group Companies, but pertains to a financial guarantee in relation to OMLACSA. Further information is disclosed in note 22

These loans were unsecured, interest-free and was not subject to fixed terms of repayment. The fair value of amount due to Group Companies approximates its carrying amount, as the impact of discounting is not significant.

	31 December 2024	31 December 2023
Reconciliation of amount due to Group Companies		
Opening balance	(275)	(99)
Advances during the year	(711)	(652)
Repayments	889	476
Closing balance	(97)	(275)

14.(b) Amount due from Group Companies

	31 December 2024	
Old Mutual Life Assurance Company (South Africa) Limited	32	25
Other Group subsidiaries and trusts	167	134
	199	159

These loans were unsecured, interest-free and was not subject to fixed terms of repayment. The fair value of amount due from Group Companies approximates its carrying amount, as the impact of discounting is not significant.

	31 December 2024	31 December 2023
Reconciliation of amounts due from Group Companies		
Opening balance	159	-
Advances during the year	178	239
Repayments	(138) (80)
Closing balance	199	159

15. Payables

	31 December 2024	31 December 2023
Audit fees	34	31
Shareholders' unclaimed dividends	350	738
Leave accrual	19	17
Bonus accrual	102	98
Other payables	13	25
	518	909

The fair value of other payables approximates their carrying amount, as the impact of discounting is not significant.

For the year ended 31 December 2024

16. Notes to the statement of cash flows

		31 December 2024	31 December 2023
16.1	Non-cash movements and adjustments to profit before tax		
	Dividend income	8 020	6 233
	Depreciation	(1)	(1)
	Interest income	195	276
	Fair value gain	57	20
	IFRS 2 expense	(75)	(44)
	ECL reversal of impairment/(impairment) on financial guarantee	17	(27)
	Reversal of impairment/(impairment) of investments in group subsidiaries	2 164	(3 306)
		10 377	3 151
16.2	Changes in working capital		
	Decrease/(increase) in other assets	6	(11)
	Increase in payables	25	129
	Amounts due to Group Companies decrease	86	149
	Amounts due from Group Companies (increase)	(152)	(120)
	Payments to share trusts for share grant funding	(103)	(38)
		(138)	109
16.3	Tax paid		
	Opening balance receivable/(payable)	19	(3)
	Total tax expense	(165)	(87)
	Closing balance payable/(receivable)	104	(19)
	Paid	(42)	(109)
16.4	Dividends paid		
	Cash dividend	(3 768)	(3 851)
		(3 768)	(3 851)

17. Share capital

	31 December 2024	31 December 2023
Authorised share capital		
10 000 000 000 no par value ordinary shares	_	_
10 000 000 no par value preference shares	_	-
Issued share capital		
4 739 702 706 (2023: 4 790 906 428) no par value ordinary shares	235	238

Share buybacks

On 19 November 2024, the Company announced the commencement of its share repurchase programme, pursuant to a Board and Prudential Authority approval of purchases of up to R1 billion of the Company's issued shares on the Johannesburg Stock Exchange and limited to 5% of the Company's issued shares. The Company commenced the share repurchase programme on 21 November 2024. As at 31 December 2024, 60 903 722 of its issued ordinary shares were purchased on the Johannesburg Stock Exchange (JSE) with an aggregate cost of R793.6 million. The average price of the shares repurchased is 1 303 cents per share.

As at 31 December 2024, 51 203 722 of the repurchased shares have been cancelled as issued shares and have reverted back to authorised but unissued share capital status. The 51 203 722 repurchased shares were 1.07% of issued shares of the Company at the beginning of the programme. The transaction costs relating to the share buyback amounted to R2 million.

In the 2022 year under the Bula Tsela transaction, 205.2 million shares were issued for legal purposes, but for accounting purposes 189.6 million of these shares are treated as in-substance options and are not reflected as issued in the financial statements.

18. Share option premium

The share option premium includes the IFRS 2 charge relating to the Bula Tsela transaction, R191 million relating to the Retail scheme and R176 million to the Community scheme. It also includes a premium received from the Retail scheme of R98 million and R212 million from the Employee share scheme for the purchase of the in-substance option.

19. Financial risk management

The Company is exposed to financial risk through its financial assets and financial liabilities. In particular, the key financial risk is that the proceeds from its financial assets are not sufficient to fund the obligations arising from its financial liabilities. The most important components of financial risk that are relevant to the Company are market risk, liquidity risk and credit risk.

Capital adequacy

Capital is actively managed to ensure that the Group is properly capitalised and funded at all times, having regard to its regulatory needs, prudent management and the needs of all stakeholders. The Group has a business planning process that runs on an annual cycle with regular updates to projections. It is through this process, which includes risk and sensitivity analyses of forecasts, and the operations of the Capital Management Committee (CMC) that the Group's capital is managed.

The CMC is a sub-committee of the Balance Sheet Committee which is a sub-committee of the Executive committee, established to set an appropriate framework and guidelines to ensure the appropriate management of capital, to allocate capital to the various businesses, and to monitor return on allocated capital for each business relative to the agreed hurdle. The CMC comprises the Executive Directors together with certain executives and senior managers. Meetings are held as regularly as circumstances require and in any event not less than half-yearly and approve requests for capital that are outside the business plans.

For more detailed disclosure please refer to note F in the consolidated financial statements.

The Company has both qualitative and quantitative risk management procedures to monitor the key risks and sensitivities of the business. This is achieved through stress tests, scenario analyses and risk assessments. From an understanding of the principal risks, appropriate risk limits and controls are defined.

For further details of the management of specific financial risks, refer to the relevant sections of this note.

Credit and counterparty risk

Credit and Counterparty Risk refers to the risk of loss, or of adverse change in the financial situation resulting from fluctuations in the credit standing of issuers of securities, counterparties and any other debtors to which the Company is exposed, in the form of counterparty default risk, or spread risk, or credit risk concentrations.

The Old Mutual Group has adopted a consistent, Group-wide approach to Enterprise Risk Management that conforms to good practice and compliance with Solvency II requirements. The approach includes the articulation of minimum Principles and Standards as set out in Group risk policies.

Credit risk management is primarily managed by the relevant business unit, as line 1 of defence, with Balance Sheet Management playing a strategic line 1 role, at Group level. Group Risk plays a line 2 oversight role.

Credit risk governance

Credit risk is monitored through the Old Mutual Limited Management Credit Risk Committee (MCRC), a sub-committee of the Old Mutual Limited Balance Sheet Committee (BSC), to enable the Group Executive committee (Exco) to discharge their obligations in terms of the Group's aggregated credit risk appetites, exposures and risk management.

The scope and authority of the committee extends to all activities of the Group in which credit or counterparty credit risks are present. This includes credit risk arising through banking and insurance activities, encompassing both institutional and retail credit. The committee relies on the work and reporting of the credit committees in the various credit-related businesses across the Group and assists the Exco to set and monitor credit policy and credit risk in the Group.

Maximum exposure to credit risk

	Credit rating	31 December 2024	31 December 2023
Prepayments	Unrated	4	4
Interest receivable on unit trust ¹	AA+	41	45
Investment and securities ¹	AA+	1 927	2 063
Nedbank ²	AA+	3	4
Financial guarantee liability ²	AA-	8 110	8 610
Cash and cash equivalents		541	458
		10 626	11 184
Credit ratings for cash and cash equivalents			
Nedbank Limited ²	AA+	237	365
STANLIB ¹	AA+	97	93
Standard Bank ³	AA+	207	_
		541	458

Ratings as per Global credit ratings

Ratings as per Standard and Poor's Ratings as per Fitch

For the year ended 31 December 2024

19. Financial risk management continued

Capital adequacy continued

Credit risk

The Company is exposed to credit risk in the event that OMLACSA defaults on its debt obligations in respect of the subordinated debt.

	ECL	1% increase probability of default	5% increase loss given default
Sensitivities			
31 December 2024			
Expected credit loss on the financial guarantee	41	0.81%	45%
Impact on financial guarantee contract liability	33	1.81%	50%
Impact on profit before tax	(16)	1.81%	50%
31 December 2023			
Expected credit loss on the financial guarantee	27	1.64%	45%
Impact on financial guarantee contract liability	66	2.64%	50%
Impact on profit before tax	(66)	2.64%	50%

Market risk

Market risk is the potential impact on earnings of unfavourable changes in foreign exchange rates, interest rates, on its financial position, financial performance and cash flows.

Sensitivity analysis table

The below sensitivity shows the impact of the foreign exchange rates on the cash balance and market value changes in the unit trust.

	Balance at	10%	10%
	31 December	strengthening	weakening
	2024	of ZAR	of ZAR
Cash and cash equivalents	7	(0.70)	0.70
Profit before tax	9 713	0.70	(0.70)
	Balance at	10% increase	10% decrease
	31 December	in market	in market
	2024	value	value
Investment in securities	1 927	193	(193)
Profit before tax	9 713	193	(193)
	Balance at	10%	10%
	31 December	strengthening	weakening
	2023	of ZAR	of ZAR
Cash and cash equivalents	2	(0.20)	0.20
Profit before tax	2 522	0.20	(0.20)

	Balance at 31 December 2023	10% increase in market value	10% decrease in market value
Investment in securities	2 063	206	(206)
Profit before tax	2 522	206	(206)

Currency risk

The Company's exposure to the effects of fluctuations in the prevailing foreign currency exchange rates on its cash flows is immaterial at the reporting date.

The Company has investments in subsidiaries whose functional currency is GBP, whereas the functional currency of the Company is rand. These investments are held at cost.

The Company is also exposed to foreign exchange risk through its foreign dividend payments in GBP. The Company's treasury risk management policy is to take out forward exchange contracts to cover exposures.

The Company's exposure to currency risk is analysed below:

31 December 2024 (£000)	31 December 2024 pound sterling	31 December 2023 pound sterling
Cash and cash equivalents	280	102
Exchange rate (rand)		
Closing rate	23.58	23.38
Average rate	23.42	22.94

Interest rate risk

Interest rate risk is the risk that fluctuating interest rates will unfavourably affect the Company's earnings and the value of its assets and liabilities.

The Company is exposed to interest rate risk through its cash balances held. The effective interest rate on the cash is 7.15% and cash on call is 7.55% (2023: 7.6% and 8.05% respectively). The Company is also exposed to interest rate risk through its investment in the unit trust which is an interest-bearing unit trust, any changes to the interest rate impacts the return on investment. Distributions are made quarterly and the weighted average interest rate is 8.54% (2023: 7.39%).

Should the interest rate on cash increase or decrease by 1%, the profit before tax will increase by R5.4 million or decrease by R5.4 million respectively and the profit before tax by R4.5 million in the prior year.

Should the interest rate on the unit trust increase or decrease by 1% the profit before tax will increase by R16.86 million or decrease by R16.86 million respectively and the loss before tax by R29 million in the prior year.

Liquidity risk

IFRS 7 defines liquidity risk as the risk that the entity will encounter difficulty in meeting obligations associated with financial liabilities that are settled by delivering cash or another financial asset.

The Group's Executive committee is responsible for the effective management of liquidity risk by putting the appropriate structure and processes in place as it relates to the Company. The Risk committee of the Board is responsible for reviewing the adequacy and effectiveness thereof.

The following table analyses the Company's expected maturity profile of financial assets and liabilities:

31 December 2024 Rm	Less than one year	Between one year and five years	More than five years	Total
Investments and securities	1540	387	_	1 927
Other assets	7	_	_	7
Interest receivable on unit trust	41	_	_	41
Cash and cash equivalents	541	_	_	541
Amounts due from Group Companies	199	_	_	199
Financial guarantee contract liability	(8 110)	_	_	(8 110)
Amounts due to Group Companies	(97)	_	_	(97)
Payables	(484)	_	_	(484)
	(6 363)	387	-	(5 976)

Less than one year	Between one year and five years	More than five years	Total
_	523	1540	2 063
9	_	-	9
45	_	_	45
458	_	_	458
(8 610)	_	_	(8 610)
(275)	_	_	(275)
(878)	_	_	(878)
(9 251)	523	1 540	(7 188)
	one year - 9 45 458 (8 610) (275) (878)	Less than one year one year and five years - 523 9 - 45 - 458 - (8 610) - (275) - (878) -	Less than one year and one year one year and five years More than five years - 523 1540 9 - - 45 - - 458 - - (8 610) - - (275) - - (878) - -

The Company's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risk damage to the Company's reputation.

For the year ended 31 December 2024

20. Related parties

Key management personnel and their close members of family and entities which they control, jointly control or over which they exercise significant influence are considered related parties to the Company. The Company's directors, as listed in the directors' report, are considered to be key management personnel of the Company.

The Company's principal interest in subsidiaries and the amounts due to/from another Group Company are disclosed in notes 9 and 14. Transactions with directors are disclosed in note 24.

Transactions and balances with related parties

The following transactions were entered into with related parties:

31 December 2024 Rm	Key personnel	OMLACSA and subsidiaries	Direct subsidiaries
Statement of comprehensive income			
Interest income on investment in unit trust	-	144	-
Fair value gain	_	65	_
Dividend income	_	_	8 020
Administration costs	_	(17)	_
Reversal of impairment of investment in Group subsidiaries	_	_	2 164
Guarantee fee income	_	46	_
Employment costs of key personnel	(33)	_	_
Statement of financial position			
Investment in Group subsidiaries	-	_	92 541
Amounts due to Group Companies	-	(97)	_
Amounts due from Group Companies	_	199	_
Investment and securities	-	1 927	_

31 December 2023 Rm	Key personnel	OMLACSA and subsidiaries	Direct subsidiaries
Statement of comprehensive income			
Interest income on investment in unit trust	_	223	-
Fair value gain	_	20	_
Dividend income	_	_	6 233
Administration costs	_	(41)	_
Impairment of investment in Group subsidiaries ¹	_	-	(3 306)
Guarantee fee income ³	_	48	_
Employment costs of key personnel ²	(28)	_	_
Statement of financial position			
Investment in Group subsidiaries	_	_	87 501
Amounts due to Group Companies	_	(275)	_
Amounts due from Group Companies	_	159	_
Investment and securities	_	2 063	_

The prior year amount has been amended to include the impairment of Old Mutual Group Holdings of R3.3 billion which was omitted from this note

21. Events subsequent to reporting date

Old Mutual Group Holdings, a direct subsidiary of Old Mutual Limited, owns 100% shareholding in Old Mutual Emerging Markets. As part of the Group reorganisation strategy, Old Mutual Limited Board has approved the sale of Old Mutual Group Holdings to Old Mutual Emerging Markets, and the subsequent purchase of Old Mutual Emerging Markets from Old Mutual Group Holdings. This will result in Old Mutual Emerging Markets being a direct subsidiary of Old Mutual Limited, and Old Mutual Group Holdings will be a direct subsidiary of Old Mutual Emerging Markets. An estimate of the financial impact of the above transaction cannot be determined at this stage.

The Group concluded the R1 billion Share Buyback Programme on 27 January 2025 repurchasing 78 009 025 Old Mutual shares. The Old Mutual shares were cancelled and delisted in two tranches consisting of 51 203 722 Old Mutual shares on 20 December 2024 and 26 805 303 on 27 January 2025. It is noted that 9 700 000 Old Mutual Limited shares cancelled in January 2025 were purchased in 2024. The average settlement price of the shares repurchased post 31 December 2024 is 1 204 cents per share.

22. Going concern basis

The Board has satisfied itself that the Company has adequate resources to continue in operation for the foreseeable future, taking into account the most recent business plan and the capital and liquidity position. The annual financial statements have accordingly been prepared on a going concern basis.

 ² The prior year amount has been amended as it was incorrectly stated as R476 million
 3 The prior year amount has been amended as it was incorrectly stated as negative R48 million

23. Financial guarantees

The company entered into a subordinated noteholder guarantee in terms of which it irrevocably and unconditionally agrees to bind itself as a guarantor for due and punctual performance of all obligations that OMLACSA may incur under its Amended and Restated Domestic Medium Term Note Programme.

The financial guarantee is initially measured at fair value and subsequently measured at the higher of:

- The loss allowance determined as expected credit loss under IFRS 9
- The amount initially recognised (fair value) less any cumulative amount of income/amortisation recognised in line with IERS 15

The initial issuance occurred in June 2019, where OML11 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R2 billion and the Company receives guarantee fee amounting to R12 million excluding VAT each year of assessment.

The second issuance occurred in November 2020, where OML12 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R2 billion and the Company receives guarantee fee amounting to R20.4 million excluding VAT each year of assessment.

The third issuance occurred in September 2021, where OML13 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R1.5 billion and the Company receives guarantee fee amounting to R5.4 million excluding VAT each year of assessment.

The fourth issuance occurred in June 2022, where OML14 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R1.11 billion and the Company receives guarantee fee amounting to R2.9 million excluding VAT each year of assessment.

The fifth issuance occurred in October 2022, where OML15 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R500 million and the Company receives guarantee fee amounting to R1.5 million excluding VAT each year of assessment.

The sixth issuance occurred in May 2023, where OML16 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R859 million and the Company receives guarantee fee amounting to R2.2 million excluding VAT each year of assessment.

The seventh issuance occurred in November 23, where OML17 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R641 million and the Company receives guarantee fee amounting to R1.4 million excluding VAT each year of assessment.

The eighth issuance occurred in May 24, where OML18 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R1 billion and the Company receives guarantee fee amounting to R2.3 million excluding VAT each year of assessment.

The ninth issuance occurred in November 24, where OML19 notes began trading on the JSE Interest Rate Market. The subscribed notes were at a value of R500 million and the Company receives guarantee fee amounting to R1.3 million excluding VAT each year of assessment.

The Company applies the net approach – financial guarantee contracts are initially recognised at fair value being the net of the credit risk exposure for the term of the instrument and the future payments to be received, the issuer recognises a single net amount that is measured in accordance with the above. The premiums received from OMLACSA is recognised in accordance with IFRS 15 over the period of the guarantee contract.

24. Directors' emoluments

	31 December 2024	31 December 2023
Total expense for the period	33	28

For detailed analysis of directors' emoluments, refer to note L in the consolidated financial statements.

Administration

Registered name:

Country of incorporation:

Registration number:

Income tax reference number: Share code (JSE, LSE, MSE and ZSE):

Share code (NSX):

ISIN:

LEI:

Registered office

Mutualpark

Jan Smuts Drive

Pinelands

Cape Town

7405

South Africa

Telephone: +27 (0)21 509 9111

Sponsor

JSE:

ZSE:

NSX: MSE:

Transfer secretaries

JSE Investor Services Proprietary Limited Registration number: 2000/007239/07

One Exchange Square

2 Gwen Lane

Sandown, 2196

South Africa

Group Company Secretary

Directors

Independent Non-executive

Trevor Manuel (Chairman)

Prof Brian Armstrong

Albert Essien (resigned 31 May 2024)

Olufunke Ighodaro

Itumeleng Kgaboesele

Jaco Langner

John Lister

Dr Sizeka Magwentshu-Rensburg (Lead Independent Director)

James Mwangi

Nomkhita Nqweni (resigned 24 February 2025)

Busisiwe Silwanyana

Jurie Strydom

Stewart van Graan

Old Mutual Limited

South Africa

2017/235138/06

9267358233

OMU OMM

ZAE000255360

213800MON84ZWWPQCN47

Postal address

PO Box 66

Cape Town

8000

South Africa

Tamela Holding Proprietary Limited

Imara Capital Zimbabwe plc

PSG Wealth Management (Namibia) Proprietary Limited

Stockbrokers Malawi Limited

Postal address

PO Box 4844

Johannesburg, 2000

Telephone: Local: 086 140 0110

International: +27 (0)11 029 0253

Elsabé Kirsten

Non-executive

Thoko Mokgosi-Mwantembe

Executive

lain Williamson (Chief Executive Officer)
Casper Troskie (Chief Financial Officer)

Public Officer

Nazrien Kader

Debt Officer

Martin van der Walt





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