

Old Mutual Life Assurance Company (South Africa) Principles and Practices of Financial Management of Discretionary Participation Business

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1. Introduction

1.1 Background

The South African Mutual Life Assurance Society (generally known as Old Mutual) was founded as a mutual society in 1845, and successfully conducted life and other long-term insurance business as a mutual society until 1999. In 1999, the society demutualised. As part of the demutualisation scheme, the society transferred its business in territories other than South Africa, Guernsey and Hong Kong to registered insurance companies in those territories. Any excess assets were transferred to holding companies in those territories and in South Africa. Subsequent to these transfers the society was converted to a public company, Old Mutual Life Assurance Company (South Africa) Limited (hereafter referred to as *Old Mutual*). The ultimate holding company of the newly formed group of companies, Old Mutual plc, was registered in England and Wales, and its shares listed on a number of stock exchanges worldwide, with the primary listing being on the London Stock Exchange. Policyholders were a major beneficiary of this process, as they received shares in Old Mutual plc.

In 1993, Old Mutual (then still a mutual society) introduced a new capital management framework to ensure that the business was profitably managed and that the society's capital strength (and therefore security for policyholders) was preserved. Although this was an internal arrangement for the society, it provided the foundation for the division of assets and surplus between *Old Mutual's* policyholders and shareholders upon demutualisation. This capital management framework also formed the basis for many of the *principles* and *practices* of financial management of *discretionary participation* business discussed in this document.

Key features of this capital management framework included:

- Recognition of the existence of corporate capital (and the quantification thereof) to provide security and investment flexibility for the benefit of policyholders, but from which they would otherwise not benefit directly in the normal course of events. Corporate capital is now called "shareholder funds", and represents both the *required capital* for the business (as described in section 2.1 below) as well as any excess capital in the business.
- Recognition that capital strength could only be maintained in real terms if business was profitably conducted and an appropriate portion of the profit from all business activities was retained in the corporate capital. This gave rise to explicit capital charges.
- The development of internal guidelines to determine the manner in which *surplus* and risk were to be divided between corporate capital and *discretionary participation* policyholder funds.
- The establishment of specific *bonus smoothing accounts* to keep track of the *surplus* earmarked for *discretionary participation* policies but not yet distributed in the form of bonuses.

At the time of Old Mutual's demutualisation in 1999, these matters were summarised in the Principles of Financial Management contained in the comprehensive report of the Chief Actuary that formed part of the demutualisation proposal (hereafter referred to as the Demutualisation Principles of Financial Management). As part of the demutualisation scheme, the Demutualisation Principles of Financial Management were to apply to all policies in existence at that time.

The *principles* and *practices* described in this document are intended to be consistent with the Demutualisation Principles of Financial Management. The Demutualisation Principles of Financial Management remain applicable to those policies that were in existence at the time of demutualisation, and will apply should there be any inconsistency between that document and this one.

Italicised words in this document are defined in the Glossary in the Annexure. Reference is made in this document to other documents that can be found on *Old Mutual's* website

(www.oldmutual.co.za) or obtained in hard copy on request. Hard copies can be requested by contacting *Old Mutual's* client communication centre (0860 50 60 70 or +27 21 509 2765) during office hours.

1.2 Purpose of the *Principles and Practices of Financial Management*

In terms of Financial Services Board Directive 147.A.i (LT), *Old Mutual* is required to define and publicise the *principles* and *practices* of financial management (PPFM) that are applied in the management of its *discretionary participation* business. This document seeks to fulfil that requirement.

In managing its *discretionary participation* business, *Old Mutual* is bound in the first instance by the terms of its policy contracts and by applicable legal and regulatory requirements. However, *Old Mutual* is also entitled to use discretion, particularly in the way policyholder funds are invested and in the declaration of bonuses. In using this discretion, *Old Mutual* takes into account the reasonable expectations of *discretionary participation* policyholders (informed by – amongst others - *Old Mutual's* past practice, industry practice and any communications *Old Mutual* has made to these policyholders) as well as the objective of treating *discretionary participation* policyholders fairly.

Old Mutual is committed to assisting customers in understanding how its *discretionary participation* business is managed. The purpose of this document is therefore:

- to define the *principles* and *practices* of financial management that are currently applied in the management of *Old Mutual's discretionary participation* business; and
- to disclose the nature and extent of discretion used, and the parameters within which it will be used.

This document is not intended to cover every aspect of the operation of *discretionary participation* business or every issue that may affect a particular *discretionary participation* policy. Furthermore, although *Old Mutual* exercises discretion in the management of *discretionary participation* business with the intention of achieving the objectives set out in this document, it cannot guarantee that these objectives will be met in all circumstances.

This document is also not intended to alter the contractual rights and obligations which *Old Mutual* or its *discretionary participation* policyholders have under policies which *Old Mutual* has issued or acquired. Should there be any conflict between this document and the policy contracts, the latter will prevail.

The *discretionary participation* business covered by the PPFM described in this document is listed in the document Discretionary Participation Business Covered by the PPFM. The latter document can be found on *Old Mutual's* website or obtained in hard copy on request. The *principles* and *practices* employed in managing *customised business* follow those contained in this document as far as possible, but may differ in some respects as a result of the non-standard features of that business.

1.3 *Principles and practices*

Principles are enduring statements of the overarching standards which *Old Mutual* currently adopts in managing *discretionary participation* business. They describe the framework used by *Old Mutual* for managing the discretionary aspects of its *discretionary participation* business and for responding to longer-term changes in the business and economic environment. *Principles* are not expected to change frequently.

Practices describe *Old Mutual's* current approach to managing *discretionary participation* business and responding to changes in the business and economic environment in the shorter-term. These are intended to enable a knowledgeable observer to understand the possible risks and rewards in effecting a *discretionary participation* policy with *Old Mutual*. *Practices* could be altered more frequently than *principles*.

1.4 Governance arrangements

Ultimate responsibility for the governance of *discretionary participation* business lies with the Board of *Old Mutual*. *Old Mutual* strives to manage this business in line with the PPFM. The Board's Committee for Customer Affairs considers the interests of *discretionary participation* policyholders, reviews key decisions and recommendations affecting the interests of these policyholders, and provides the Board with an independent assessment of compliance with the PPFM on an annual basis. The Board, in turn, reports on the extent of compliance with the PPFM in *Old Mutual's* annual statutory return to the Financial Services Board (FSB). Independent auditors are required to verify this statement to the FSB.

The PPFM may be amended in future as the circumstances of *Old Mutual* change or as the business or economic environments alter. Any change to a *principle* or *practice* is required to be approved by the Board, after discussion with the Committee for Customer Affairs and *Old Mutual's* Statutory Actuary. If there is a change to a *principle*, *Old Mutual* will take reasonable steps to inform the relevant policyholders and the Registrar of Long-Term Insurance at least three months in advance of the effective date of the proposed change. If there is a change to a *practice*, *Old Mutual* will take reasonable steps to inform the relevant policyholders within a reasonable period after the effective date of any such change.

2. Policyholder and Shareholder Funds

2.1 Background

At the time of introducing the new capital management framework in 1993, the mutual society recognised the importance of preserving the capital strength of the business so that policyholders could benefit from it through enhanced growth of the society, added security and investment flexibility. The corporate capital was quantified for internal purposes under this framework. Explicit capital charges, being small regular deductions from investment returns on policyholder assets, were also introduced. These capital charges were an internal arrangement for the purpose of determining bonus levels, and ensured that the corporate capital grew appropriately in real terms to support the growth in the business. (Before the introduction of the new capital management framework, implicit deductions from investment returns on policyholder assets were made to enhance security and allow investment flexibility.)

Upon demutualisation the policyholder funds and corporate capital were clearly demarcated. This demarcation provided the basis on which assets and profits were divided between policyholders and shareholders. Policyholder funds included the asset portfolios backing *discretionary participation* business. Corporate capital was designated as shareholder funds.

Shareholder funds represent the *required capital* in the business as well as any excess capital. The *required capital* is the minimum amount of capital that has to be retained in shareholder funds in order to make good losses that could be incurred within policyholder funds (and therefore ensure that benefit obligations to policyholders would be met) in foreseeable adverse conditions. Excess capital refers to any additional capital in the business over and above the *required capital*.

The practice of transferring capital charges from policyholder funds to shareholder funds was also formalised at demutualisation. This essentially continued the practice that had operated internally since 1993. Maximum levels for capital charges were specified at demutualisation, and an undertaking was given to the then current *discretionary participation* policyholders that capital charges would not be increased beyond those levels, unless the Statutory Actuary was satisfied that the benefits that affected policyholders may reasonably expect to receive would not be reduced as a result thereof or unless extraordinary circumstances arose that made it clearly inappropriate to comply with the Demutualisation Principles of Financial Management.

Capital charges are calculated to provide shareholders with an appropriate return on the *required capital* held in respect of *Old Mutual's discretionary participation* business.

2.2 Principles

Policyholder and shareholder funds are clearly demarcated and managed separately.

Policyholder funds do not participate in any *surpluses* or losses from shareholder funds, except where shareholder funds are used to support policy guarantees. Policyholder funds are charged by shareholder funds for the capital support provided to them.

2.3 Practices

The assets within the shareholder and policyholder funds are separately managed by different portfolio managers, according to different investment mandates. The *Old Mutual Investment Group* manages most of the policyholder portfolios backing *discretionary participation* business.

Regular capital charges are deducted from policyholder funds in return for the capital support provided by shareholder funds.

Effective 29 July 2009

Current capital charges in respect of the various categories of *discretionary participation* business are set out in the document Capital Charges applying to Discretionary Participation Business on *Old Mutual*'s website and are available in hard copy on request.

3. Manner in which Risks and *Surpluses* are shared

3.1 Background

The *surplus* arising in respect of a *discretionary participation* fund in any given period is defined as the difference between the change in the value of the assets of that fund and the change in the value of the *actuarial liabilities* of *Old Mutual* in relation to that fund over that period, including the effect of any changes in *actuarial valuation bases*. In this context, the term *surplus* includes the possibility that it may be negative; participation in *surplus* therefore implies the bearing of risk.

Specific *surplus* allocation rules were drawn up as part of the capital management framework for the mutual society in 1993. These were left substantially unchanged when the company demutualised, and continue to apply now. These rules are set out below.

3.2 Principles

With the exception of those special *classes* of business described in section 7, *discretionary participation* policyholder funds participate in the investment *surplus* arising from the assets backing them. Certain *discretionary participation* funds also participate in other elements of *surplus*, as specified in the *practices* below. All other *surpluses* are attributable to shareholder funds.

The transfer of *surpluses* from policyholder funds to shareholder funds is subject to the assets in the policyholder funds remaining sufficient to cover all the corresponding liabilities.

3.3 Practices

The fund for each *class* of *smoothed bonus* and *Performance Profits* business is credited with the *net* investment return arising from the assets backing it. These assets include *Bonus Smoothing Account (BSA)* balances (where applicable), but exclude any amounts transferred from shareholder funds as a result of a deficit arising in the policyholder fund.

Where *discretionary participation* policies have clearly identifiable *non-profit riders* (which do not form part of the *discretionary participation* fund), the investment return attributable to the *rider* is not credited to the *discretionary participation* fund.

With-profit annuity funds receive the *mortality surplus* that is attributable to them, in addition to the *net* investment return.

All other *surplus* (e.g. in respect of expenses, mortality, disability, *terminations*, etc.) is attributable to shareholders, and may be transferred from policyholder funds to shareholder funds on the recommendation of the Statutory Actuary, following the production of interim and year-end financial results.

If following an actuarial valuation a policyholder fund is in deficit, and if all other reasonable steps (such as the removal of non-guaranteed policy balances) have been taken to reduce the deficit, then on recommendation of the Statutory Actuary and approval by the Board, there shall be a transfer of assets from the shareholder fund to the policyholder fund to make good the deficit. Such transfers (and investment returns earned thereon) will subsequently be returned to shareholder funds if and when the position of the policyholder fund improves.

The allocation of the effects of any changes in the *actuarial valuation basis* follows the above-mentioned *practices*. Generally this means that basis changes will be for the account/benefit of shareholders. The exception relates to with-profit annuities, where policyholder funds carry the effect of any mortality assumption changes. Any such changes require the approval of the Statutory Actuary, who should be satisfied that the changes are necessary and appropriate.

Effective 29 July 2009

The investment return earned on assets not attributable to policyholder funds is attributable to shareholders.

4. Investment Policy

4.1 Background

Asset allocation between different asset classes (i.e. equities, bonds, property, cash and alternative assets; that are invested both locally and internationally) is expected to have a significant effect on investment return earned and therefore on benefits paid in respect of *discretionary participation* business (both smoothed and market-related). Asset allocation between different asset classes also significantly affects the investment risk borne by and therefore the volatility of investment returns earned by *discretionary participation* funds.

Certain of the *Performance Profits* funds are predominantly single asset class funds (i.e. Property, Equity, World Wide Equity and Stable). In regard to such funds *Old Mutual's* discretion in respect of asset allocation is limited to the specified asset classes. For other funds (i.e. *Performance Profits* Balanced and *smoothed bonus* funds), *Old Mutual* has greater discretion over the asset allocation between different asset classes.

Where investment guarantees are provided to policyholders, the underlying assets can be invested in such a way as to match these guarantees, and/or shareholder capital can be held to cover the cost of these guarantees to shareholders under foreseeable adverse conditions. These two approaches are typically used in conjunction with one another. In order to enhance policyholder investment returns, there is likely to be some mismatch between the investment guarantees provided and the asset allocation. For a given investment guarantee, a more aggressive asset allocation (e.g. higher equity exposure) would typically result in a higher shareholder capital requirement and a higher capital charge. Similarly, a more conservative asset allocation (e.g. lower equity exposure) would typically result in a lower shareholder capital requirement and a lower capital charge.

4.2 Principles

The investment policy in respect of portfolios backing *discretionary participation* business is aimed at maximising *net* longer-term investment returns and as far as possible providing inflation beating returns for policyholders in accordance with the risk/return profile selected by the policyholder, subject to:

- having regard to the nature of the liabilities (including investment guarantees and asset-liability matching requirements);
- compliance with prevailing legislative and regulatory requirements and industry agreements;
- holding a diversified portfolio of assets (within an asset class as well as between asset classes (where applicable)); and
- the availability of suitable assets.

4.3 Practices

4.3.1 Asset allocation and mandates

The underlying assets within the policyholder fund for a particular *class* of *discretionary participation* business are invested in a portfolio constituted specifically for that *class*. The assets are selected by asset managers who invest in accordance with a mandate provided by *Old Mutual*, which specifies asset allocation limits. The mandates allow asset managers limited flexibility to depart from the specified asset allocation, based on their view of the markets and where they expect to earn higher returns.

The asset allocations of *Performance Profits* (Balanced) funds and *smoothed bonus* funds are influenced by the level of investment guarantees provided as well as the targeted risk profile. These funds generally comprise a mix of local and international assets in a range of asset

classes such as listed equities, interest-bearing assets (e.g. bonds), direct property and alternative assets (such as private equity).

Asset–liability modelling techniques are used to set the investment mandates, which aim to balance the reasonable expectations of policyholders with the capital considerations arising out of the investment guarantees provided. *Old Mutual's* mandate managers consider the interests of policyholders in setting and reviewing investment mandates in consultation with the asset manager. An *Old Mutual* management committee approves the recommendations from the mandate managers, including changes in asset allocations and benchmarks.

Investment mandates are reviewed at least annually. Although the mandates are not expected to change frequently, *Old Mutual* may adjust these if changes occur in the regulatory, economic or investment environment, or if a change occurs in the standards of capital management (whether these be *Old Mutual's* internal standards or external standards set in legislation, regulations or professional guidance). For example, a significant longer-term structural reduction in the levels of inflation and interest rates would be sufficient reason to reduce equity exposure, as this would affect asset–liability matching.

The current investment objectives and mandates of the various *discretionary participation* funds are set out in the document Investment Objectives and Mandates for Discretionary Participation Business. This document can be found on *Old Mutual's* website and is available in hard copy on request.

4.3.2 Portfolio management

The asset managers responsible for policyholder funds are instructed that all investment decisions taken with respect to policyholder funds are to be in the longer-term best interest of policyholders, within the constraints of the specified investment mandates.

All potential conflicts of interest arising out of proposals that policyholder funds invest in a company or fund in which shareholders have an interest must be disclosed to the Statutory Actuary (who will report these to the Board's Committee for Customer Affairs). If the potential conflict of interest is material, approval by the Board is also required. Any such transactions are conducted on arms-length terms and only when the asset manager is satisfied that such investments are in the interest of policyholders.

Physical restrictions as well as procedures relating to the control and management of information are in place:

- to prevent information in one part of the *Old Mutual Group* being used in another part of the group in contravention of the *Insider Trading Act*, and
- to prevent possible conflicts of interest arising in the investment decisions taken by *Old Mutual Investment Group*.

4.3.3 Investment in related parties

In addition to applicable statutory limitations, there are further self-imposed limits on investments in *associated companies* of the *Old Mutual Group* within each policyholder portfolio.

Old Mutual (as a subsidiary) is not legally permitted to acquire any further shareholding in Old Mutual plc. For this reason a group-wide holding of 10% of the market capitalisation at listing, excluding any capital raised, was acquired prior to Old Mutual plc becoming the ultimate holding company of *Old Mutual*. This holding has been reduced since demutualisation, and once decreased it cannot be increased again.

Major investments in and loans to *Old Mutual Group* companies are held mainly in shareholder funds. Policyholder funds may, from time to time, also have some exposure to

such investments as part of their normal portfolio investments. Policyholder funds are not used for strategic investment purposes.

Restrictions apply to the trading of Old Mutual plc, Nedbank and Mutual & Federal shares during *closed periods*.

4.3.4 Infrastructure assets

The term “infrastructure assets” refers here to transactions between shareholder and policyholder funds, such as shareholder-tenanted buildings and advances or loans made from policyholder funds to shareholder funds. Where such assets are included in *discretionary participation* policyholder portfolios, a market-related after-tax rate of return is attributed to them.

4.3.5 Derivatives

Derivatives may be used to hedge the equity exposure in portfolios backing *discretionary participation* business. Derivative instruments can only be used for the purpose of reducing investment risk, efficient portfolio allocation and yield enhancement. Derivatives may not be used to speculate.

4.3.6 Return enhancement strategies

Old Mutual may from time to time engage in strategies (such as *scrip lending* and the *sale of dividend rights*) to enhance returns for *discretionary participation* policies without exposing them to undue risk. This is done in a way that does not impact on the asset manager’s ability to manage the relevant *discretionary participation* funds. The relevant *discretionary participation* policies receive the return earned from the return enhancement strategy, net of the fee charged by *Old Mutual*’s agent. The fee arrangement is reviewed by *Old Mutual*’s Committee for Customer Affairs and approved by this committee if it is satisfied that the arrangement compares well with market benchmarks.

4.3.7 Credit and concentration risk

Old Mutual is required to comply with the *OMSA* credit policies and procedures and to operate within approved limits for each counterparty, aggregated across all asset classes. Such limits are set having regard to the credit quality of the counterparty and the need to limit *concentration risk*.

All exposures are monitored on at least a weekly basis and exceptions are actively managed and reported monthly to the *OMSA* Finance Director and quarterly to a management committee known as the *OMSA* Credit Committee.

Limits are reviewed on at least an annual basis. Notwithstanding the annual review of exposures, the credit review process is ongoing and market information is analysed in order to assess and report a possible change in credit quality that may have an impact on the original credit risk assessment.

5. *Smoothed Bonus Declarations and Smoothed Bonus Management*

5.1 Background

The *surplus* attributable to each *class* of *smoothed bonus* policies is credited to the *Bonus Smoothing Account (BSA)* for that *class*, from which bonuses may be declared. Bonuses declared usually differ from the *net* investment return earned in a period, so as to reduce the impact of shorter-term volatility on policyholders. In periods when above average investment returns are earned, the bonus declared tends to be lower than the *net* investment return earned, and in periods when below average investment returns are earned, the bonus declared tends to exceed the *net* investment return earned. The nature of *smoothed bonus* business is such that there may be cross-subsidies between different generations of policies within a *class* of this type of business.

A positive *BSA* balance represents *surplus* attributable to *smoothed bonus* policies that has not yet been declared as bonuses. It is available to support subsequent bonus declarations. A negative *BSA* balance means that more has been declared as bonuses to policies than has been earned to that date (as a consequence of the smoothing process). The deficit will be recovered from future *net* investment returns (i.e. future bonuses will be less than the *net* return earned). *BSA* balances are part of policyholder funds and cannot therefore be accessed by shareholders. Policyholders, in turn, have no entitlement to share in *BSA* balances other than through the bonus declaration process.

Bonuses can be declared in vested form (which is guaranteed), in non-vested form (which is not guaranteed), or in a combination of vested and non-vested form, depending on the product. Once declared, vested bonuses form part of the guaranteed benefits of the *smoothed bonus* policy and cannot be removed from normal contractual benefit payments (e.g. upon death or maturity). However, vested bonuses may be removed on early *termination* or on *alteration* of the policy. Non-vested bonuses (which are also known as *final bonuses*, claim bonuses or capital bonuses – depending on the product) are not guaranteed and may be removed wholly or in part to ensure the *solvency* of the policyholder fund in adverse circumstances. Declaring part of the bonus in non-vested form enables *Old Mutual* to give policyholders the benefit of higher exposure to more volatile growth assets (such as equities and property), which in the longer-term are expected to earn higher returns than interest bearing assets.

5.2 Principles

The main objective of *Old Mutual's* bonus declaration policy for *smoothed bonus* business is to distribute over time to each *class* of *smoothed bonus* business the *net surplus* attributable to that *class*, while significantly reducing the shorter-term fluctuations in bonuses which would be experienced if bonus declarations followed volatile market returns.

Bonuses are declared such that for each *class* of *smoothed bonus* business:

- *BSA* balances remain within acceptable limits under prevailing economic and market conditions after the bonus declaration;
- an appropriate proportion of total *policy values* is held in non-vested form, where applicable; and
- the returns provided to policyholders are competitive (subject to the above).

No bonus will be declared that would result in the ongoing viability of a *class* of *smoothed bonus* business being knowingly threatened.

Where a policy contract entitles *Old Mutual* to declare a portion of the bonus in non-vested form, *Old Mutual* will determine an appropriate portion to declare in that form.

The impact of smoothing bonuses is borne by each *class* of *smoothed bonus* policies.

For certain *classes* of *smoothed bonus* business where investment guarantees are given to policyholders (specified in the document Classes of Discretionary Participation Business Managed by Old Mutual on the *Old Mutual* website or available in hard copy on request), in the normal course of events the cost of such guarantees will be carried by the relevant *class* of policies. Shareholders carry the cost of investment guarantees if the *BSA* becomes unacceptably negative and remains so after appropriate management actions have been taken. For other *classes* of *smoothed bonus* business (also specified in the said document), the cost of investment guarantees will be carried entirely by shareholders. Shareholders carry the cost of other guarantees.

5.3 *Practices*

5.3.1 *Bonus Smoothing Accounts (BSAs)*

BSAs are maintained for each *class* of *smoothed bonus* business. This ensures that the *net* investment returns earned on each *class* of *smoothed bonus* business are earmarked to provide bonuses for that *class*.

BSAs for certain *classes* of business may be combined, provided there are clear links between the bonus rates, the *surplus* participation *practices* are consistent with each other, and equity is achieved between the *classes* that are being combined.

The *BSA* of each *class* of *smoothed bonus* business is credited with the *surplus* or deficit that is attributable to that *class* as described in section 3, and is debited with the cost of bonuses declared, the part of the cost of any investment guarantees that applies to that *class*, the cost of *interim bonuses* (which apply to benefit payments between bonus declaration dates), and any other applicable charges.

A transfer between the *BSAs* of different *classes* of *smoothed bonus* business is not precluded, but will only happen in limited circumstances. This could, for example, occur:

- where a policyholder transfers from one *class* of *smoothed bonus* business to another;
- where one *class* of *smoothed bonus* business is merged with another (as described in section 10.3.4); or
- where the last policyholder exits a *class* of *smoothed bonus* business, leaving a residual *BSA* available for transfer to another *class*.

5.3.2 *Bonus declarations*

Bonuses are declared periodically at the discretion of the Board. These bonuses are recommended by the Statutory Actuary and are reviewed by the Board's Committee for Customer Affairs. The bonus accrual period depends on the *class* of business, and varies from three-yearly to monthly. The current bonus accrual periods for different *classes*, together with the effective dates of increases, are set out in the document Bonus Accrual Periods for Discretionary Participation Business. This document is available on *Old Mutual's* website and is available in hard copy on request. Bonuses for *classes* that have monthly bonus accruals and those for certain minor *classes* (specified in the same document) are approved by the Statutory Actuary and are reported to the Board annually for noting.

The average *BSA* (expressed as a percentage of total vested and non-vested liabilities, other than the *BSA* itself) for all *smoothed bonus* business is expected to be between 0% and +5% in the longer-term. Due to market volatility, shorter-term movements of *BSAs* within the range of -15% to +20% would not be unexpected. There is, however, no guarantee that movements outside of this range could not occur in extreme circumstances.

Old Mutual's practice is to ensure that the *BSA* after a bonus declaration is at a level that appropriately reflects the extent to which cumulative investment returns earned by the *smoothed bonus* fund differ from their longer-term average. The *BSA* should thus be more positive when cumulative investment returns are greater than their longer-term average, and

can be negative when cumulative investment returns are less than their longer-term average. Care is taken to ensure that the *BSA* does not become too negative, as this would adversely affect future bonuses for remaining policyholders. The *BSA* is regarded as unacceptably negative if the Statutory Actuary is unable to justify treating it as a negative liability in the light of current reserving standards to which he or she is subject.

Policies must have a non-zero positive balance in the relevant *smoothed bonus* fund on the date that the bonus is credited to policies, in order to receive a declared bonus.

Special considerations for specific products

Reversionary Bonus business

The *reversionary bonus* rates on this business determine the guaranteed portion of the total payout, and are not normally changed from one bonus declaration date to the next, unless there is a significant change in circumstances (such as a significant fall in asset values, a significant longer-term structural reduction in interest rates, or a significant change in the applicable tax rate or basis). When such a change occurs, *reversionary bonus* rates are reviewed, taking into account the future after-tax investment return expected to be earned on the underlying assets in the longer-term, such that the targeted proportion of guaranteed benefits remains similar to what it would have been before the change.

The *final bonus* rates, which determine the non-guaranteed portion of the total payout and are set for each year of commencement, are based on a smoothed *asset share* (net of charges) for policies maturing at that time. A smoothed *asset share* is calculated for each year of commencement for a policy about to mature by accumulating net premiums from commencement. The accumulation is at a smoothed investment return equal to the Flexi *Smoothed Bonus* rate for the corresponding tax class plus 0.5% p.a., reflecting the difference in policy charges between the two portfolios. The *final bonus* rate is based on the difference between the smoothed *asset share* and the guaranteed benefits for each year of commencement.

With-profit annuities

Different categories of with-profit annuities are priced at different interest rates (for example, 3.5% or 8%). The pricing interest rate is deducted from the *net* investment return earned in determining the surplus available for bonuses, as this interest rate has already been taken into account in determining the annuity instalments.

Two *BSAs* are maintained for with-profit annuities – a long-term *BSA* and a short-term *BSA*. Part of the asset portfolio backing with-profit annuities is invested in matched bonds to ensure that cash flow is available over the full period for which annuities are expected to be paid. The long-term *BSA* represents the difference between the current market value and the amortised value of the matched bonds. The effect of the long-term *BSA* is that support for bonuses from the matched bonds emerges smoothly over the full period for which annuities are expected to be paid, and is not affected by changes in the market value of the bonds from time to time. The short-term *BSA* represents the remaining difference between the market value of the assets (i.e. excluding the long-term *BSA*) and the value of the annuity liabilities, and largely represents the effect of shorter-term equity volatility. The short-term *BSA* (expressed as a percentage of liabilities) is expected average between 0% and +5% over time. In the shorter-term, due to market volatility, movements in the short-term *BSA* within the range of -10% to +15% would not be unexpected. The level of the long-term *BSA* depends on interest rate movements, and there are no specified limits.

Special considerations for specific products

Retail Mass Market GrowPlan

The interest rate guaranteed in the premium rates implicitly forms part of the cost of bonuses declared for this business. As a result, the *BSA* is also debited with the interest rate guaranteed in the premium rates.

Both the sum assured and the premiums of Real Value GrowPlan business increase at the Growth Dividend Rate (a form of bonus unique to this product). The Growth Dividend Rate is checked against earnings and price indices to ensure that most policyholders should be able to afford the increases in premiums. The premiums of Money Value GrowPlan business do not increase. The sum assured for this business is therefore credited with bonuses that are consistent with the Growth Dividend Rate, but that take into account that there are no premium increases.

A non-vested Special Bonus rate that increases benefits, but not premiums, may be declared. This Special Bonus aims to ensure that maturity payouts are not unreasonably restricted by the affordability constraint on the Growth Dividend Rate.

Absolute Growth Portfolios

Three options are available, with different bonus targets and capital guarantees. Bonus rates are calculated according to a formula specified in the contract. Old Mutual does however reserve the right to depart from the formula and to use discretion. Old Mutual only expects to use its discretion to depart from the formula if following the formula would have resulted in the *BSA* being inappropriately negative or positive. If and when Old Mutual departs from the formula, this fact and the reasons for doing so will be disclosed.

5.3.3 Vested and non-vested bonuses

Where *Old Mutual* is entitled to declare a portion of bonus in non-vested form, the following are major considerations in determining the portion of the declared bonus that is vested:

- The investment income portion of the total return earned (net of applicable charges and costs) by the *smoothed bonus* business over the relevant period.
- The level of accrued vested balances relative to the corresponding liabilities (both before and after the proposed bonus declaration), which drives the ability of the *smoothed bonus* fund to withstand adverse changes in investment conditions.
- The economic outlook, including its uncertainty.
- The asset mix and potential fall in asset values of the underlying *smoothed bonus* portfolio.

The portion of the declared bonus that is non-vested is the difference between the total declared bonus (determined as described in section 5.3.2) and the vested portion of the bonus.

The target level of non-vested liabilities, expressed as a percentage of the corresponding total liabilities (excluding the *BSA*), would normally be 25% to 35% for open portfolios under conditions of relatively high (more than 50%) equity exposure and/or volatile economic conditions. For portfolios closed to new business the proportion of non-vested bonuses can be higher than for open portfolios.

Non-vested balances will be removed wholly or in part by the Board, on recommendation of the Statutory Actuary, and added back to the *BSA*, if the *BSA* becomes unacceptably negative and in the opinion of the Board there is no reasonable prospect of otherwise restoring the *BSA* to an acceptable level within the ensuing three years. The level of *BSA* is regarded as unacceptably negative if the Statutory Actuary is unable to justify treating it as a negative liability in the light of current reserving standards to which he or she is subject. Once the significant step of removing non-vested balances is required, enough will be removed (if possible) to bring the *BSA* back to a level close to zero.

Should conditions improve sufficiently within a short period (such as six months) following the removal of non-vested balances, these balances will be added back (wholly or in part) to policy accounts, taking into account any bonuses declared in the interim. If conditions do not improve sufficiently within such a short period, the removal of non-vested balances will become permanent and any subsequent improvement will be reflected in normal bonus rates.

Special considerations for specific products

Guaranteed Fund

Contributions are fully vested. A percentage of Guaranteed Fund non-vested policy balances may be converted to vested policy balances each year. This percentage is not guaranteed, and although it has generally been 10%, there have been years when it has been zero. In months in which there is a net outflow from a particular policy, a portion of the net outflow is paid from the non-vested account, such that the proportion of policy balances that are vested is not adversely affected by the net outflow.

Genesis

Contributions are fully vested. A portion of all benefit payments is paid from non-vested policy balances, such that the proportion of policy balances that is vested is not adversely affected by benefit payments. A minimum of 70% of policy balances are vested at any time.

CoreGrowth and Multi-managed Smoothed Bonus Portfolio

Depending on the guarantee option chosen under these products, 90%, 95% or 100% of policy balances are vested.

CPI Guaranteed

The policy balances for this product are fully vested.

Absolute Growth Portfolios

Depending on the guarantee option chosen under this product, 50%, 80% or 100% of policy balances are vested.

Retail Affluent Market New Generation Smoothed Bonus Policies

The policy balances for the following Retail Affluent Market *smoothed bonus* funds are all non-vested:

- Stabilised Investment Fund
- Smoothed Performance Fund

The policy balances for the following Retail Affluent Market *smoothed bonus* funds are 70% vested:

- Smoothed Fund
- Smoothed Growth Fund

With-profit annuities

With-profit annuity bonus rates are fully vested.

5.3.4 Interim bonuses payable on claim or *termination*

Interim bonus rates, where applicable, apply for the period from the most recent bonus declaration date to the date of claim or *termination*, where this occurs before the next bonus declaration.

The following aspects are taken into account when setting *interim bonus* rates:

- If the *BSA* is at or above its longer-term average, the *interim bonus* should provide (as far as possible) a reasonable return compared with inflation, in respect of the period from the last bonus declaration date, for policies that become claims or that terminate before the next bonus declaration date. If the *BSA* is below its longer-term average, the *interim bonus* would be reduced accordingly.
- *Interim bonus* rates are reviewed at least quarterly and may be changed at any time between bonus declaration dates in the light of investment returns actually earned and the level of the *BSA*.
- *Interim bonus* rates are set prudently to minimise the possibility that *interim bonus* rates are reduced before the bonus declaration, or that declared bonuses are lower than *interim bonuses*.

5.3.5 Management actions in adverse conditions

In adverse conditions, management actions (as approved by the Board) will be taken to ensure the ongoing viability of *smoothed bonus* business. The aim of these actions is to restore the level of the *BSA* to its longer-term target range. Adverse conditions include adverse investment conditions (such as a significant fall in asset values) and, in the case of with-profit annuities, a significant improvement in mortality (i.e. annuitants living considerably longer than expected). While *Old Mutual* has internal guidelines, there are no absolute *BSA* threshold levels at which particular actions are automatically taken to restore the *BSA* to its longer-term target range, as this will depend on the specific circumstances at the time.

If the *BSA* becomes increasingly negative, the extent of management action will become more pronounced, and will include some or all of the following remedial steps, taking due account of the economic and investment environment:

- *Termination* values will be reduced by the application of *market value adjustments* when the *BSA* is negative (as described in section 8.3.1).
- *Interim bonuses* may be reduced.
- Low or zero bonuses may be declared.
- The non-vested portion of a policy (or part thereof) may be removed (as described in section 5.3.3), or a negative bonus may be declared (where allowed in terms of the policy contract).
- If after the removal of non-vested balances, the Board does not consider it possible to restore the level of the *BSA* to zero during the ensuing three years, shareholder capital will be used to provide support to the relevant policyholder funds for as long as this is necessary. If and when the *BSA* position improves, the capital provided will be returned to shareholder funds with any returns earned on that capital.

6. Bonus Declarations on *Performance Profits* Business

6.1 Background

Performance Profits policies are *discretionary participation* policies, where bonuses are declared monthly, and where these bonuses closely follow (but do not necessarily equal) underlying investment returns net of applicable costs and charges. These monthly bonuses can be positive or negative. Some policies in certain investment portfolios provide minimum guaranteed values on claim (e.g. maturity or death). The investment return attributable to each *class* of *Performance Profits* policies is credited to the bonus account for that *class*, from which bonuses may be declared.

6.2 Principles

The main objective of *Old Mutual's* bonus declaration policy for *Performance Profits* business is to declare monthly bonuses for each *class* of *Performance Profits* business similar to the *net surplus* attributable to that *class*, without removing the impact of shorter-term market volatility.

Where investment guarantees are given to *Performance Profits* policyholders, in the normal course of events the cost of such guarantees will be carried by the relevant *class* of policies through the monthly bonus declaration process. Shareholders carry the cost of investment guarantees if the bonus account becomes unacceptably negative and remains so after appropriate actions have been taken to ensure the ongoing viability of that *class* of business. Shareholders also carry the cost of non-investment guarantees.

6.3 Practices

6.3.1 Bonus accounts

Bonus accounts are maintained for each *class* of *Performance Profits* business. This ensures that the *net* investment returns earned on each *class* of *Performance Profits* business are earmarked to provide bonuses for that *class*.

The bonus account of each *class* of *Performance Profits* business is credited with the *net* investment return that is attributable to that *class*, and is debited with the cost of bonuses declared, the part of the cost of any investment guarantees that applies to that *class*, and any other applicable charges.

A transfer between the bonus accounts of different *classes* of *Performance Profits* business is not precluded, but will only happen in limited circumstances. This could, for example, occur where a policyholder transfers from one *class* of *Performance Profits* business to another.

Should the bonus account for any *class* of *Performance Profits* business become unacceptably negative, consideration will be given to the most appropriate way to restore the bonus account to an acceptable level, taking into account the circumstances that led to the negative position. This could include transfers between *classes* of *Performance Profits* business or a transfer from shareholder funds. The level of the bonus account is regarded as unacceptably negative if the Statutory Actuary is unable to justify treating it as a negative liability in the light of current reserving standards to which he or she is subject.

6.3.2 Bonus declarations

Market-related bonuses are declared on a monthly basis, based on the level of the bonus account shortly before the end of each month. Therefore, although the bonuses declared reflect the *net* returns earned on the underlying assets, there may be some differences between the *net* returns earned in a particular month and the bonuses declared on this business in that month.

7. Bonus Declarations on Other *Discretionary Participation* Business

7.1 Background

Old Mutual manages certain *discretionary participation* business other than *smoothed bonus* and *Performance Profits* business.

The Guaranteed Capital Fund (GCF) is a *discretionary participation* fund, into which the proceeds of eligible maturing policies are transferred at the request of the policyholder of the maturing policy. Amounts in the GCF can be claimed at any time. It is therefore appropriate for the bonuses declared on this business to be related to the returns earned on short-term interest-bearing assets, which reflect the requirement for liquidity.

The Secured Money Market Fund is a *discretionary participation* fund which aims to provide a capital-secure investment with returns relating to prevailing rates on money market and other short-term interest-bearing assets.

Due to the nature of these funds, no *BSA* or bonus account is maintained for these *classes* of business.

7.2 Principles

The main objective of *Old Mutual's* bonus declaration policy for GCF and Secured Money Market Fund business is to declare bonuses for this business related to the returns earned on short-term interest-bearing assets, net of applicable costs and charges.

The bonuses declared are always positive, so any amounts invested and subsequent bonuses added are always fully guaranteed. Shareholders carry the full cost of this guarantee.

7.3 Practices

7.3.1 Bonus declarations

Bonuses on GCF and Secured Money Market Fund business accrue on a monthly basis, based on the returns earned on short-term interest-bearing assets. The bonuses declared also allow for expenses, tax and profit for *Old Mutual*. The bases for calculating the GCF and Secured Money Market Fund bonus rates are approved by the Statutory Actuary and are reviewed periodically.

8. *Terminations and Alterations*

8.1 *Background*

Certain contracts (particularly certain older contracts) do not specify how the benefit payable on *termination* of the contract will be determined, nor do they specify how benefits will be adjusted when a policy contract is amended. In such cases, *Old Mutual* usually has discretion in determining *termination* values or adjusted benefits, as the case may be.

If a policyholder terminates a *smoothed bonus* policy at a time when the *bonus smoothing account* for the *class* of business is negative, a *market value adjustment* is applied to the *book value* to provide a *termination* value consistent with the *market value* of the policy. If a policyholder terminates a *Performance Profits* policy at a time when the market value of the underlying assets in which the fund is invested is lower than the liabilities of the fund, a *market value adjustment* is applied to provide a *termination* value consistent with the *market value* of the policy.

It is necessary to apply a *market value adjustment* to ensure that neither the security of nor the return to continuing policies is adversely affected by paying *termination* values significantly in excess of the market value of the underlying assets. The size of any *market value adjustment* applying to *terminations* will vary as the value of the underlying assets changes.

8.2 *Principles*

Old Mutual aims to provide *termination*, *paid-up* and other *alteration* values that provide reasonable values to affected policyholders, without prejudicing other policyholders who continue to meet their contractual obligations, subject to any regulatory or legal constraints.

8.3 *Practices*

8.3.1 *Market value adjustments*

Smoothed bonus business

Market value adjustments are applied on *termination* of *smoothed bonus* business if the *BSA* is negative. They are set by reference to the value of the underlying assets in which the fund is invested. If *termination* values are adjusted downwards because of depressed asset values, the consequent reduction in *termination* values paid out will be credited to the *BSA*.

The method used to adjust *termination* values when the *BSA* is negative differs between group business and individual business. The group and individual business managed by *Old Mutual* is specified in the document Discretionary Participation Business Covered by the PPFM on the *Old Mutual* website. This document is available in hard copy on request.

For group business, an underlying *market value* is maintained in respect of each policy. Some group business contracts refer to a cash value rather than *market value*, with the calculation of the cash value specifically defined in these contracts. The *termination* value is the lower of the underlying *market value* (or cash value) and the policy's *book value*. The *market value adjustment* thus takes place automatically. The *book value* may be paid even if it is higher than the *market value* (or cash value) at that time in the following circumstances:

- For group *with-profit annuity* business, *Old Mutual* may elect to pay the *book value*, with payments spread evenly over 10 years, where the contract so specifies. The policy continues to participate in normal bonuses during the 10-year payment period.
- For other group business, the policyholder may elect to receive the *book value*, with payments spread evenly over 10 years, where the contract so specifies. The policy continues to participate in normal bonuses during the 10-year payment period.

For individual business, *market value adjustments* are made with reference to the aggregate *BSA* for *related classes* of business. Changes to the *market value adjustment* are made in steps of 5%, with reference to the aggregate level of the *BSA*, to avoid daily changes and to minimise differences between *termination* values quoted shortly before *termination* and actual values subsequently paid. This means that the amounts paid could be higher or lower than the market value of the underlying assets.

Performance Profits business

Since bonuses for *Performance Profits* business are declared monthly, *market value adjustments* are applied on *termination* of this business during a month where the value of the underlying assets in which the fund is invested is lower than the value of liabilities. Changes to the *market value adjustment* are made in steps of 5% or 10%, with reference to the level of the asset shortfall, to avoid daily changes and to minimise differences between *termination* values quoted shortly before *termination* and actual values subsequently paid. This means that the amounts paid could be higher or lower than the *market value* of the underlying assets.

8.3.2 *Terminations*

Where *termination* values are determined at the discretion of *Old Mutual*, these are determined in accordance with section 52 of the Long-term Insurance Act and Part 5 of the Regulations under the Long-term Insurance Act. These *termination* values take into account:

- the recovery of unamortised initial expenses (where relevant);
- any disinvestment charge or *termination* administration fee payable; and
- any *market value adjustment* applicable.

8.3.3 *Alterations*

Where *policy values* following *policy alterations* are determined at the discretion of *Old Mutual*, these are determined in accordance with section 52 of the Long-term Insurance Act and Part 5 of the Regulations under the Long-term Insurance Act.

Policy values following *policy alterations* (including making a policy *paid-up* and increasing or reducing the sum assured or premiums payable under the policy) are calculated:

- to be supportable by the market value of the assets underlying the policy at the *alteration* date on the basis of expected future experience;
- to take into account the recovery of unamortised initial expenses (where relevant); and
- to allow for an *alteration* fee;

and, as far as possible:

- to be consistent with projected maturity values, for policies that are close to maturity; and
- to result in *termination* values immediately before and after the *alteration* being similar (i.e. to result in *termination* values not changing materially due to the *alteration*).

9. Charges

9.1 Background

This section discusses those charges that *Old Mutual* has the discretion to set or vary.

Capital charges are calculated to provide shareholders with an appropriate return on the *required capital* in respect of *Old Mutual's discretionary participation* business.

Certain policy contracts permit charges for expenses and insurance cover to be amended at the discretion of *Old Mutual*.

The tax payable in respect of policyholder funds is based on a complex formula that has three main components – the investment return earned, expenses incurred and transfers to the shareholder fund. *Old Mutual* has discretion as to how this tax is recovered from policyholder funds.

The Demutualisation Principles of Financial Management govern the extent to which policy charges can be reviewed on business written prior to demutualisation. Similar *principles* apply to business written after demutualisation. These are reflected below.

The Demutualisation Principles of Financial Management allowed for tax to be allocated to then current policyholders on the same basis as prior to demutualisation, with any balance of tax being attributed to shareholders. These principles further allowed the Statutory Actuary to recommend a fair basis of allocation in the event that the tax rate or basis changed.

9.2 Principles

Where *Old Mutual* has the discretion to set or vary charges, it will do so on the basis of the following *principles*:

- Capital charges will only be amended if the benefits that affected policyholders may reasonably expect to receive will not be reduced as a result of the amendment, or if extraordinary circumstances arise.
- Expense and insurance charges will be set to cover expected costs plus a margin. The size of the margin will depend on competitive pricing considerations.
- Rand-based expense charges will be increased in line with inflation.
- Beyond this, expense and insurance charges will only be increased if actual experience in respect of expenses or insurance claims deteriorates. The wish to increase shareholder profit is not sufficient reason to increase charges.
- Investment fees paid to asset managers will be market-related.
- Tax charges and tax credits will be applied separately in respect of the different components of the tax formula, such that the overall effect is consistent with the expected tax payable in respect of policyholder funds.

9.3 Practices

9.3.1 Expense and insurance charges

Certain policy contracts permit charges for expenses and insurance to be amended periodically. Investigations into the actual cost of expenses incurred and cost of death, disability or other such benefits paid are conducted on a regular basis. These costs are compared with the current level of policy charges in respect of expenses and risk. If the charges are found to be insufficient, the charges may be increased. This is subject to the Statutory Actuary being satisfied as to the reasonableness of such adjustments in the light of actual past and expected future experience.

Furthermore, expense charges expressed as a Rand amount are amended annually (where policy contracts permit this) with reference to the rate of inflation. For this purpose the year-on-year inflation rate as published by Statistics South Africa for the Core Consumer Price Index for the historical metropolitan and other urban areas is used. Should Statistics South Africa no longer publish this index it will be replaced by the closest equivalent index, as assessed by *Old Mutual*.

9.3.2 Investment fees and expenses

Fees in respect of the management of policyholder funds are deducted from the investment returns earned on these funds. As the asset management is mostly done by *Old Mutual Investment Group*, the level of the fee reflects what *Old Mutual* believes would be charged by an external asset manager, based on available market information.

Where a performance-related fee is introduced, it is set such that the level of the fee at expected future investment returns is similar to that being charged before the performance-related fee was introduced.

Certain expenses incurred externally as part of the asset management process (including but not limited to brokerage, taxes, levies, audit charges, bank charges and custodian charges) are also deducted from the investment return earned.

9.3.3 Tax

Tax on investment income and capital gains is deducted from investment income and capital gains at the full applicable policyholder fund tax rates. Expense charges are set allowing for the proportion of expenses incurred in policyholder funds that is deductible for tax purposes, and the effect thereof on the net tax payable in respect of policyholder funds. Capital charges are set allowing for the proportion of the transfer to the shareholder fund that is deductible for tax purposes, and the effect thereof on the net tax payable in respect of policyholder funds.

In the event of changes to tax formulae or new taxes being imposed, the Statutory Actuary shall recommend to the Board's Committee for Customer Affairs a revised basis of allocation of tax charges to policies.

10. New Business

10.1 Background

By writing new business, *Old Mutual* is able to maintain economies of scale and thereby keep renewal expenses and therefore charges in check, and avoid introducing progressively more restrictive investment policies, which would ultimately result in lower policyholder bonuses.

There is, however, a possibility that new business could be written on terms and conditions that adversely affect existing business, for example through creating capital strain or unfairly affecting bonus prospects for existing policyholders.

10.2 Principles

New business will be written on terms and conditions that are financially sound. Reasonable care will also be taken to ensure that there is sufficient capital to support the volumes of new business sold. Where the inclusion of new business in a *class* could reasonably be expected to affect the bonus prospects of existing business in that *class* unfairly, a new *class* will be established for the new business.

10.3 Practices

10.3.1 Limits on new business

A business plan is prepared annually and updated periodically, setting out the volumes and mix of new business *Old Mutual* expects to write. The financial impact of the forecast volumes is investigated. *Old Mutual* may place limits on new business, particularly in relation to types of *discretionary participation* business that have high capital requirements.

10.3.2 Impact on existing business

Attention is paid to the level of new *smoothed bonus* business growth, as it is recognised that when a bonus is declared, all the policyholders of the bonus *class* participate in that bonus, irrespective of when their policy was issued. New policyholders effectively share in a positive or negative *BSA*. This is particularly so for single premium policies. *Old Mutual* seeks to keep policyholder funds open to new business as far as possible, recognising that *BSA* balances fluctuate over time, that the very nature of *smoothed bonus* business involves a pooling of investment risks, and that the timing of both premium and benefit payments is an important consideration when examining equity between new and existing policyholders.

10.3.3 Closure of *class* to new business / opening new *class*

Notwithstanding section 10.3.2, consideration will be given to closing existing *classes* of *discretionary participation* business to new business and possibly opening a new *class* in the following circumstances:

- if the volume of new business declines to a negligible level (due to lack of demand) and there is no apparent prospect of the volume recovering;
- if the *BSA* for existing business becomes too negative (less than -15%) and is unlikely to recover in the short-term;
- if the *BSA* for existing business increases above the upper bound of the normal range (more than +20%), is expected to remain at such levels for the foreseeable future and substantial new single premium business is expected;
- if economic or environmental conditions change significantly in a way that would materially affect the future bonus prospects of new *discretionary participation* policies relative to existing policies;
- when a substitute product with significantly different features is launched; or

- if any other situation arises that prevents reasonable equity from being maintained between existing and potential new policyholders.

In addition, because the bonus earning potential of with-profit annuities is sensitive to yields on fixed interest investments, if a substantial and permanent change in these yields is believed to have occurred, an existing *class* of with-profit annuities may be closed to new business and a new *class* opened.

10.3.4 Class merger

As a mature *class* diminishes in size over time, *Old Mutual* may consider it to be in the best interests of policyholders for the mature *class* to be combined with a larger *class* with a corresponding transfer of funds (including *BSA*). The *classes* would only be combined if there were clear links between the bonus rates, the *surplus* allocation rules were consistent with each other, and equity was achieved between the *classes* that were being combined.

ANNEXURE – Glossary

Actuarial liabilities:	The liabilities of a long-term insurer in respect of a policy or policies, as required by the <i>Long-term Insurance Act</i> .
Actuarial valuation basis:	The set of methods and assumptions that is used to determine the <i>actuarial liabilities</i> .
Alteration:	A contractual change to a policy, such as an increase in premium, an extension of term or a part <i>termination</i> .
Asset share:	The theoretical amount that would be accumulated in respect of a policy if <i>net</i> investment returns and other applicable <i>surplus</i> were allocated to a policy on an individual basis.
Associated company:	A company which, in relation to a long-term insurer, is a subsidiary, holding company or any other subsidiary or holding company thereof, as defined in the Long-Term Insurance Act.
Bonus Smoothing Account (BSA):	An amount reflecting the difference between the market value of the assets in the underlying portfolio and the total value of policies (i.e. the value allowing for bonuses declared, net of charges and tax, and, for with-profit annuities, assumed future bonuses and mortality.). It represents the difference between <i>surplus</i> earned and bonuses declared. The <i>BSA</i> is also sometimes referred to as a Bonus Smoothing Reserve (BSR).
Book value:	In the context of <i>smoothed bonus</i> business, the total value of the policy benefits, allowing for bonuses declared, net of charges and tax, and, for with-profit annuities, assumed future bonuses and mortality. In general terms, for a <i>linked policy</i> , the <i>book value</i> and the <i>market value</i> would be the same, whereas for a <i>smoothed bonus</i> policy, the <i>book value</i> would differ from the <i>market value</i> , the difference being the portion of the <i>Bonus Smoothing Account</i> attributable to the policy.
Class:	A set of similar <i>discretionary participation</i> policies, as determined by <i>Old Mutual</i> from time to time, which are combined for the purpose of determining the bonus to be declared on those policies. A list of the <i>classes</i> of <i>discretionary participation</i> business currently managed by <i>Old Mutual</i> can be found on the <i>Old Mutual</i> website and is available in hard copy on request.
Closed period:	A period during which certain shareholders who are privy to certain financial information that could affect the company share price if such information were publicly available, may not trade in the shares of the company. This occurs, for example, around the time that financial results are being prepared for external reporting and during merger/acquisition discussions.
Concentration risk:	The risk of loss as a result of excessive investment exposure to a single counterparty, group of related counterparties, counterparties in the same industry, counterparties in the same geographical region or counterparties in the same asset class.

Credit risk:	The risk of loss as a result of default by counterparties or a reduction in asset values as a consequence of the credit impairment of a counterparty.
Customised business:	Specific <i>discretionary participation</i> products with non-standard terms and conditions developed for specific policyholders.
Discretionary participation:	A description used for contracts where the insurer has discretion as to the amount and timing of <i>surplus</i> that is added to a policy.
Final bonus:	One component of a <i>Reversionary Bonus business</i> bonus declaration. (A <i>reversionary bonus</i> is the other component.) A <i>final bonus</i> is not guaranteed and may be removed by the insurer in part or in full in particularly adverse investment conditions.
Insider Trading Act:	The Insider Trading Act 135 of 1998.
Interim bonus:	For many <i>classes</i> , bonuses are only declared annually. To enable some investment <i>surplus</i> to be paid out when processing a claim between the dates of annual bonus declarations, an <i>interim bonus</i> rate is used. The <i>interim bonus</i> rate tends to be set at a conservative level, and may be changed at any time.
Investment risk:	The risk of low or negative investment returns.
Linked policy:	A policy where the <i>net</i> investment returns earned (whether positive or negative) are passed on to the policyholder directly. It is distinguished from a <i>discretionary participation</i> policy.
Long-term Insurance Act:	The Long-term Insurance Act 52 of 1998 (as amended).
Market value:	For group <i>with-profit annuity</i> business, the <i>book value</i> of a policy plus the portion of the <i>Bonus Smoothing Account</i> attributable to the policy. For other <i>smoothed bonus</i> business, the portion of total asset value attributable to a policy, based on the actual investment return earned in respect of the policy, net of applicable charges and tax. In general terms, for a <i>linked policy</i> , the <i>book value</i> and the <i>market value</i> would be the same, whereas for a <i>smoothed bonus</i> policy, the <i>book value</i> would differ from the <i>market value</i> , the difference being the portion of the <i>Bonus Smoothing Account</i> attributable to the policy. Some group business contracts refer to a cash value rather than <i>market value</i> , with the calculation of the cash value specifically defined in these contracts.
Market value adjustment:	If a policyholder terminates a <i>smoothed bonus</i> policy at a time when the <i>Bonus Smoothing Account</i> for the <i>class</i> of business is negative, a <i>market value adjustment</i> is applied to the <i>book value</i> to provide a <i>termination</i> value equivalent to the <i>market value</i> of the policy. This adjustment is credited to the <i>Bonus Smoothing Account</i> and as such serves to protect the remaining policyholders. If a policyholder terminates a <i>Performance Profits</i> policy at a time when the market value of the underlying assets in which the fund is invested is lower than the liabilities of the fund, a <i>market value adjustment</i> is applied to provide a <i>termination</i> value that approximates the <i>market value</i> of the policy.

Mortality risk:	The risk that <i>surplus</i> is impacted by more or fewer policyholder deaths than expected occurring.
Mortality surplus:	<i>Surplus</i> that arises as a result of more or fewer policyholder deaths than expected occurring. For example, if more deaths than expected occur within a <i>with-profit annuity</i> portfolio, a positive <i>mortality surplus</i> arises, while if fewer deaths than expected occur, a negative <i>mortality surplus</i> (i.e. a deficit) arises.
Net (investment return/surplus):	In this context “ <i>net</i> ” means that deductions are made (where applicable) for product management charges, capital charges, investment fees, investment expenses, pricing interest rates and attributable tax.
Non-profit:	A life assurance contract is <i>non-profit</i> , or without profit, if the life insurance company has no discretion over the amount of benefit payable, i.e. the policy document will specify at the outset either the amount of the benefits under the contract or how they will be calculated.
Old Mutual:	Old Mutual Life Assurance Company (South Africa) Ltd.
Old Mutual Group:	Old Mutual plc and all the companies of which it is the ultimate holding company.
Old Mutual Investment Group:	The asset management businesses of all companies that are wholly owned by <i>OMSA</i> .
OMSA:	Old Mutual (South Africa) Ltd, the holding company of <i>Old Mutual</i> in South Africa.
Paid-up:	The status of a policy where a policyholder stops paying the contractual premiums towards the policy, e.g. through no longer being able to afford to continue to pay premiums. The benefits of the policy may be adjusted as a result.
Performance Profits:	A type of <i>discretionary participation</i> business, where bonuses are declared monthly, and where these bonuses closely follow (but do not necessarily equal) underlying investment returns net of applicable costs and charges. Bonuses for this business thus track actual investment returns more closely in the shorter-term than for <i>smoothed bonus</i> business.
Policy value:	The total of the vested and non-vested liabilities (excluding the <i>BSA</i>) of a policy.
Practices:	Descriptions of <i>Old Mutual</i> 's current approach to managing <i>discretionary participation</i> business and responding to changes in the business and economic environment in the shorter-term. These are intended to enable a knowledgeable observer to understand the possible risks and rewards in effecting a <i>discretionary participation</i> policy with <i>Old Mutual</i> .
Principles:	Enduring statements of the overarching standards which <i>Old Mutual</i> currently adopts in managing <i>discretionary participation</i> business. They describe the framework used by <i>Old Mutual</i> for managing the discretionary aspects of its <i>discretionary participation</i> business and

for responding to longer-term changes in the business and economic environment.

Related (<i>class</i>):	An adjective describing the relationship between <i>classes</i> of business. Where <i>classes</i> of business are <i>related</i> , the combined <i>BSA</i> for these <i>classes</i> is considered when determining bonuses and the level of any <i>market value adjustment</i> that may apply. The same <i>market value adjustment</i> is applied to <i>related classes</i> of business. <i>Related classes</i> of business are specified in the document <u><i>Classes of Discretionary Participation Business Managed by Old Mutual</i></u> on <i>Old Mutual's</i> website (and available in hard copy on request).
Required capital:	The minimum amount of capital that has to be retained in shareholder funds in order to make good losses that could be incurred within policyholder funds (and therefore ensure that benefit obligations to policyholders would be met) in foreseeable adverse conditions.
Reserve:	A provision established for meeting future claims and expenses, net of future premiums.
Reversionary bonus:	One component of a <i>Reversionary Bonus business</i> bonus declaration. (A <i>final bonus</i> is the other component.) A <i>reversionary bonus</i> is guaranteed once it has been declared, and can thus never be taken away even in adverse investment conditions.
Reversionary Bonus business:	A type of <i>smoothed bonus</i> product where part of the bonus declared is called a <i>reversionary bonus</i> , which is declared as a percentage of the sum assured and previously declared bonuses. (The other part of the bonus is called a <i>final bonus</i> .)
Rider:	A supplemental contract attached to and made a part of a policy.
Sale of dividend right:	The sale of the right to receive a dividend on an owned share.
Scrip lending:	The practice of lending shares and bonds.
Smoothed bonus:	A type of <i>discretionary participation</i> business where the bonuses declared usually differ from the <i>net</i> investment return earned in a period, so as to reduce the impact of shorter-term market volatility on policyholders.
Solvency:	The extent to which the insurer has sufficient assets to meet its liabilities and <i>required capital</i> . Within a particular policyholder fund, this refers to that fund having sufficient assets to meet its actuarial liabilities.
Surplus:	The difference between the change in the value of the assets of a <i>discretionary participation</i> fund over a period and the change in the value of the <i>actuarial liabilities</i> of <i>Old Mutual</i> in relation to that fund over the period, including the effect of any changes in actuarial valuation methods and assumptions.
Termination:	The cancellation by a policyholder of their policy.
With-profit annuity:	A discretionary participation annuity, where the regular annuity payments increase with bonuses declared.