I. ACCOUNTING POLICIES

I.I Basis of preparation

The financial statements of the group and company are prepared on the historical cost basis, except for financial instruments that are measured at fair value. Details of the accounting policies used in the preparation of the financial statements are set out below which are consistent with those applied in the previous year except as stated under the heading "Changes in accounting policies" below.

I.I.I Statement of compliance

The consolidated financial statements of the group and company have been prepared in accordance with and comply with International Financial Reporting Standards (IFRS) and interpretations of those standards, as adopted by the International Accounting Standards Board and applicable legislation.

1.1.2 Changes in accounting policies

The accounting policies adopted are consistent with those of the previous financial year except that the group has adopted the following standards or changes to standards in response to changes in IFRS:

Standard	Effective for financial periods commencing	Description	Impact			
IFRS 7	l January 2007	Financial Instruments – Disclosures	IFRS 7 adds improvements to the disclosure framework for risks arising from financial instruments. In essence the statement revise and enhances the disclosures previously outlined in IAS 32. This statement requires both quantitative and qualitative disclosure concerning the group's financial instruments.			
IAS I	I January 2007	IAS I Amendment – Capital Disclosures	This amendment to IAS I deals with capital disclosure requirements as to what the entity regards as capital and objectives, policies and processes for managing capital as well as compliance with capital requirements. Adoption of this statement did not have any effect on the financial position of the group, however, it did give rise to additional disclosures.			
IFRIC I I	I March 2007	IFRS 2 – Group and Treasury Share Transactions	This interpretation addresses whether certain share transactions should be accounted for as cash or equity settled and with share-based payments that involve two or more entities in the same group. The adoption of this interpretation did not impact on the financial statements once implemented.			
IFRIC 12	l January 2008	Service Concession Arrangements	This interpretation gives guidance on the arrangements accounting by operators for public-to-private service concession arrangements. The adoption of this interpretation did not impact on the financial statements once implemented.			
IFRIC 14	l January 2008	IAS 19 – The limit on a defined benefit asset, minimum funding requirements and their interaction	This interpretation provides additional guidance on IAS 19 and adoption did not have an impact on the financial statements once implemented.			

1.1.3 IFRS and IFRIC interpretations not yet effective

The group has not applied the following IFRS and IFRIC interpretations which have been issued but are not yet effective:

Standard	Effective for financial periods commencing	Description	Impact		
ias i	I January 2009	IAS I (Amendment) Presentation of Financial Statements (Amendment)	IAS I (amendment) – The amendment requires that all non-owner changes in equity (comprehensive income) be presented in either one statement of comprehensive income or in two statements (a separate income statement and a statement of comprehensive income). Components of comprehensive income may not be presented in the statement of changes in equity.		
			It also requires that a balance sheet is presented at the beginning of the earliest comparative period in a complete set of financial statements when the entity applies an accounting policy retrospectively or makes a retrospective restatement. The entity has to disclose income tax relating to each component of other comprehensive income, and disclose reclassification adjustments relating to components of other comprehensive income.		
			The group still needs to determine which disclosure option it will follow for comprehensive income, but it is not expected that the impact on the financial statements will be significant.		
IAS 23	I January 2009	IAS 23 (Amendment) Borrowing Costs	IAS 23 (revised) supersedes the previous IAS 23. The main change from the previous version is the removal of the option to immediately recognise, as an expense, borrowing costs that relate to assets that take a substantial period of time to get ready for use or sale.		
			The group has already adopted the policy of capitalising borrowing costs.		
IAS 27	l July 2009	IAS 27 (Amendment) Consolidated and Separate Financial Statements	IAS 27 amendments deal with acquisitions of additional non-controlling equity interests that have to be accounted for as equity transactions. Disposals of equity interests while retaining control are also accounted for as equity transactions. When control of an investee is lost, the resulting gain or loss relating to the transaction will be recognised in profit and loss.		
			These amendments will impact on the accounting treatment when additional minority interests are acquired.		
IAS 32	I January 2009	IAS 32 (Amendment) Financial Instruments: Presentation IAS I (Amendment) Presentation of Financial Statements	IAS 32 requires certain puttable instruments that meet the definition of a financial liability to be classified as equity if, and only if, they meet the required conditions. These amendments will not have any impact on the group's financial statements.		

I.I Basis of preparation (continued)

1.1.3 IFRS and IFRIC interpretations not yet effective (continued)

Standard	Effective for financial periods commencing	Description	Impact
IFRS 2	l January 2009	IFRS 2 (Amendment) – Share-based Payment: Vesting Conditions and Cancellations	The amendments apply to equity-settled share-based payment transactions and clarify what are vesting and non-vesting conditions.
			Vesting conditions are now limited to service conditions as defined in the current IFRS 2 and performance conditions. Non-vesting conditions are conditions that do not determine whether the entity receives the services that entitle the counterparty to a share-based payment. Non-vesting conditions are taken into account in measuring the grant date fair value and thereafter there is no true-up for differences between expected and actual outcomes.
			These amendments will not have any impact on the group's financial statements.
IFRS 3	I July 2009	Business Combinations (Revised)	IFRS 3 applies to all new business combinations that occur after I April 2010. The statement requires that all transaction costs be expensed and the contingent purchase consideration be recognised at fair value on acquisition date. For successive share purchases, any gain or loss for the difference between the fair value and the carrying amount of the previously held equity interest in the acquiree will have to be recognised in profit and loss.
			These amendments will have an impact on the disclosures regarding any business combinations subsequent to 1 April 2010.
IFRS 8	I January 2009	Operating Segments	IFRS 8 sets out requirements for disclosure of information about an entity's operating segments, the entity's products and services, the geographical areas in which it operates and its major customers. This standard may require additional disclosures regarding segmental information and the group is still determining the impact of the standard on its financial statements.
IFRIC 13	I July 2008	Customer Loyalty Programmes	IFRIC 13 addresses accounting by entities that grant loyalty award credits to customers who buy goods and services.
			This interpretation is not expected to have any impact on the group's financial statements.

I.2 Basis of consolidation

The consolidated financial statements comprise the financial statements of the company and its joint venture and subsidiary companies, which are prepared for the same reporting year as the holding company, using consistent accounting policies. All intercompany balances and transactions, including unrealised profits and losses arising from intragroup transactions, have been eliminated.

Subsidiary companies

Investments in subsidiaries are accounted for in the company at cost less impairments. Subsidiary companies are fully consolidated from the date of acquisition, being the date on which the group obtains control, and continue to be consolidated until the date that such control ceases. All intragroup transactions and balances, (including profits and losses that arise between group companies) are eliminated on consolidation.

Minority interests represent the portion of profit or loss and net assets and liabilities not held by the group which are presented separately in the income statement and within equity in the consolidated balance sheet, separately from parent shareholders' equity. Acquisitions of minority interests are accounted for using the parent entity extension method, whereby, the difference between the consideration and the book value of the share of the net assets acquired is recognised as goodwill.

Joint ventures

Investments in jointly controlled entities are accounted for using the proportionate consolidation method. Entities are regarded as joint ventures where the group, in terms of contractual agreements, has joint control over the financial and operating policy decisions of the enterprise. The group's attributable share of the assets, liabilities, income and expenses of such jointly controlled entities is incorporated on a line-by-line basis in the group financial statements and all intragroup transactions and balances are eliminated on consolidation. The joint venture is proportionately consolidated until the date at which the group ceases to have joint control over the joint venture.

1.3 Significant accounting judgements and estimates

Judgements

In the process of applying the group's accounting policies, management has made the following judgements, apart from those involving estimations, which could have a significant effect on the amounts recognised in the financial statements:

Consolidation of special purpose vehicles

Management is of the opinion that the Bokamoso Trust, a broad-based community trust, is still controlled by Assore, as suitable beneficiaries which comply with the broad-based requirement set out in the Trust Deed have yet to be identified. Accordingly the trust has been consolidated in the group financial statements.

Estimation uncertainty

The key assumptions concerning the future and other key sources of estimation uncertainty at the balance sheet date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are discussed below.

Impairment of goodwill

Goodwill is tested for impairment annually or more frequently if events or changes in circumstances indicate a possible impairment. This requires an estimation of the value in use of the cash-generating units to which the goodwill is allocated. Estimating the value in use requires the group to make an estimate of the expected future cash flows from the cash-generating unit and also to choose a suitable discount rate in order to calculate the present value of those cash flows. The goodwill relates to the acquisition of a foreign subsidiary and, based on current circumstances, no impairment is necessary.

Post-retirement medical aid liability

Independent actuaries determine the quantum of the liability on a regular basis and the related assumptions are disclosed in note 33.2.

Provisions for environmental rehabilitation

The group provides for the estimated costs of rehabilitation which include both restoration and associated decommissioning of assets. An independent environmental liability assessment is conducted on an annual basis to assess the adequacy of the environmental rehabilitation provisions. Significant risk of material adjustment exists due to the inherent uncertainty surrounding the future life of the mines, the forward-looking nature of the provisions and the uncertainty regarding the underlying assumptions. The inflation rates applied to estimated costs used in the discounted cash flow calculation is 11% and the nominal discount rate is 9%.

I.4 Property, plant and equipment and depreciation

Plant and equipment is stated at cost, excluding the costs of day-to-day servicing, less accumulated depreciation and accumulated impairment in value. Such cost includes the cost of replacing part of such plant and equipment when that cost is incurred if the recognition criteria are met. The carrying amounts of plant and equipment are reviewed for impairment when events or changes in circumstances indicate that the carrying amount may not be recoverable.

An item of property, plant and equipment is derecognised upon disposal or when future economic benefits are no longer expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is included in the income statement in the year the asset is derecognised.

The asset's residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each financial year-end.

The costs to add to, replace part of, or service an item following a major inspection is recognised in the carrying amount of the plant and equipment as a replacement if the recognition criteria are satisfied.

I.4 Property, plant and equipment and depreciation (continued)

Depreciation of the various types of assets is determined on the following bases:

Mineral and prospecting rights

Mineral rights, which are being depleted, are amortised over their estimated useful lives using the units-of-production method based on proven and probable ore reserves. Where the reserves are not determinable, due to their scattered nature, the straight-line method is applied. The maximum rate of depletion of any mineral right is 25 years. Mineral rights, which are not being depleted, are not amortised. Mineral rights, which have no commercial value, are written off in full.

Land, buildings and mine, township and industrial properties

Land is not depreciated. Owner occupied properties, which are designed for a specific use are only depreciated if carrying value exceed estimated residual values in which case they are depreciated to estimated residual value on a straight-line basis over their estimated useful lives. The annual depreciation rates used vary up to a maximum of 30 years.

Mine properties, including houses, schools and administration blocks, are depreciated to estimated residual values at the lesser of life of mine and expected useful life of the asset on the straight-line basis.

Plant and equipment

Mining plant and equipment is depreciated over the lesser of its estimated useful life, estimated at between 5 and 19 years, and the units-ofproduction method based on estimated proven and probable ore reserves. Where ore reserves are not determinable, due to their scattered nature, the straight-line method of depreciation is applied.

Industrial plant and equipment is depreciated on the straight-line basis, over its useful life, up to a maximum of 25 years.

Prospecting, exploration, mine development and decommissioning

Costs to develop new ore bodies, to define further mineralisation in existing ore bodies and to expand the capacity of a mine, or its current production, are capitalised and depreciated over a maximum period of 30 years using the straight-line method of depreciation. Development costs to maintain production are expensed as incurred.

Exploration expenditure comprises expenditure incurred and advances made in respect of exploratory ventures, research programmes and other related projects. The costs of exploration programmes are expensed in the year in which they are incurred, except for expenditure on specific properties which have indicated the presence of a mineral resource with the potential of being developed into a mine, in which case the expenditure is capitalised and depreciated in the same way as mining assets (refer mineral and prospecting rights above). Where it is subsequently found that no potential exists to develop a mine, the capitalised costs are written off in full.

Mine development and decommissioning assets are depreciated using the lesser of its estimated useful life or the units of production method based on proven and probable ore reserves. Proven and probable ore reserves reflect estimated quantities of economically recoverable reserves, which can be recovered in future from known mineral deposits. These reserves are reassessed annually. Where the reserves are not determinable due to their scattered nature, the straight-line method of amortisation is applied based on the estimated life of the mine. The maximum period of amortisation using these methods is 30 years.

Vehicles, furniture and office equipment

Vehicles, furniture and office equipment are depreciated on the straight-line basis using the following useful lives:Vehicles- between 5 and 9 yearsFurniture- between 4 and 18 yearsOffice equipment- between 2 and 11 years

Capital work progress

Capital work in progress is not depreciated and is transferred to the category to which it pertains when the asset is brought into use as intended.

I.5 Leased assets

The determination of whether an arrangement is, or contains, a lease is based on the substance of the arrangement and requires an assessment of whether the fulfilment of the arrangement is dependent on the use of a specific asset or assets and whether the arrangement conveys a right to use the asset.

Leases of assets where the group assumes substantially all the risks and rewards of ownership are classified as finance leases. Assets subject to finance leases are capitalised as property, plant and equipment at fair value of the leased assets at commencement of the lease, or, if lower, the present value of the minimum lease payments and the corresponding liability to the lessor is raised. Lease payments are allocated using the effective interest rate method to determine the lease finance cost, which is charged against operating profit, and the capital repayment, which reduces the liability to the lessor. These assets are depreciated on the same basis as the fixed assets owned by the group.

Leases where the lessor retains substantially all the risks and rewards of ownership of the asset are classified as operating leases. Initial direct costs incurred in negotiating an operating lease are added to the carrying amount of the leased asset and recognised over the lease term on the same basis as the lease income. Operating lease payments are recognised as an expense in the income statement on a straight-line basis over the lease term.

I.6 Investment properties

Investment properties are measured initially at cost, including transaction costs. The carrying amount includes the cost of replacing part of an existing investment property at the time that cost is incurred if the recognition criteria are met; and excludes the costs of day-to-day servicing of an investment property.

Subsequent to initial recognition, investment properties are reflected at cost less accumulated depreciation and impairment losses. Investment properties are only depreciated if their carrying value exceed estimated residual value in which case they are depreciated to estimated residual value on a straight-line basis over their estimated useful lives.

Investment properties are derecognised either when they have been disposed of or when the investment property is permanently withdrawn from use and no future economic benefit is expected from its disposal. Any gains or losses on the retirement or disposal of an investment property are recognised in the income statement in the year of retirement or disposal.

No assets held under operating lease have been classified as investment properties.

1.7 Intangible assets

Intangible assets represent proprietary technical information and goodwill. Intangible assets acquired separately are measured at cost on initial recognition. The cost of intangible assets acquired in a business combination is fair value as at the date of acquisition. Following initial recognition, intangible assets are carried at cost less any accumulated amortisation and any accumulated impairment losses.

The useful lives of intangible assets are assessed to be either finite or indefinite. Intangible assets with finite lives are amortised over their useful economic life on a straight-line basis and assessed for impairment whenever there is an indication that the intangible asset may be impaired. The amortisation expense on intangible assets with finite lives is recognised in the income statement in the expense category consistent with the function of the intangible asset.

Intangible assets with indefinite useful lives are tested for impairment annually either individually or at the cash generating unit level. Such intangibles are not amortised. The useful life of an intangible asset with an indefinite life is reviewed annually to determine whether indefinite life assessment continues to be supportable. If not, the change in the useful life assessment from indefinite to finite is made on a prospective basis.

Gains or losses arising from derecognition of an intangible asset are measured as the difference between the net disposal proceeds and the carrying amount of the asset and are recognised in the income statement when the asset is derecognised.

Goodwill acquired in a business combination is initially measured at cost being the excess of the cost of the business combination over the group's interest in the fair value of the identifiable assets, liabilities and contingent liabilities fairly valued, at date of acquisition. Following initial recognition, goodwill is measured at cost less any accumulated impairment losses. Goodwill is reviewed for impairment annually or more frequently if events or changes in circumstances indicate that the carrying value may be impaired based on future income streams of the cash generating unit.

I.8 Capitalisation of borrowing costs

Borrowing costs which are directly attributable to the acquisition, construction or development of a qualifying asset, which requires a substantial period of time to be prepared for its intended use, are capitalised until such time as the asset concerned is commissioned. Thereafter, these costs together with other borrowing costs are expensed. Borrowing costs include discounts or premiums relating to borrowings.

1.9 Impairment of non-financial assets

The group assesses at each reporting date whether there is an indication that an asset may be impaired. If any such indication exists, or when annual impairment testing for an asset is required, the group makes an estimate of the asset's recoverable amount. An asset's recoverable amount is the higher of an asset's or cash-generating unit's fair value less costs to sell and its value in use and is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. Where the carrying amount of an asset exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount. In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. Impairment losses of continuing operations are recognised in the income statement in those expense categories consistent with the function of the impaired asset.

An assessment is made at each reporting date as to whether there is any indication that previously recognised impairment losses may no longer exist or may have decreased. If such indication exists, the recoverable amount is estimated. A previously recognised impairment loss is reversed only if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised, in which case, the carrying amount of the asset is increased to its recoverable amount. That increased amount cannot exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognised for the asset in prior years. Such reversal is recognised in profit or loss, and the depreciation charge is adjusted in future periods to allocate the asset's revised carrying amount, less any residual value, on a systematic basis over its remaining useful life.

1.10 Environmental rehabilitation expenditure

The estimated cost of final rehabilitation, comprising the liability for decommissioning of assets and restoration, is based on current legal requirements and existing technology and is reassessed annually.

Decommissioning costs

The present value of estimated future decommissioning obligations at the end of the operating life of a mine is included in long-term provisions. The related decommissioning asset is recognised in property, plant and equipment when the decommissioning provision gives access to future economic benefits. The unwinding of the obligation is included in the income statement.

The estimated cost of decommissioning obligations is reviewed annually and adjusted for legal, technological and environmental circumstances that affect the present value of the obligation for decommissioning. Decommissioning costs capitalised are amortised using the lesser of its estimated useful life or units of production method based on estimated proven and probable ore reserves.

Restoration costs

The estimated cost of restoration at the end of the operating life of a mine is included in long-term provisions and charged to the income statement based on the units-of-production mined during the current year, as a proportion of the estimated total units which will be produced over the life of the mine. Cost estimates are not reduced by the potential proceeds from the sale of assets.

Ongoing rehabilitation costs

Expenditure on ongoing rehabilitation is charged to the income statement as incurred.

Environmental rehabilitation trust funds

The group makes annual contributions to the environmental rehabilitation trust funds, which have been created to fund the estimated cost of pollution control, rehabilitation and mine closure at the end of the lives of the group's mines. Annual contributions are determined in accordance with statutory requirements, on the basis of the estimated environmental obligation divided by the remaining life of a mine. Income earned on monies paid to the trust is accounted for as net investment income. The environmental trust funds are consolidated.

I.II Financial instruments

The group's financial instruments consist primarily of cash on hand, balances with banks, deposits on call, money market instruments, derivative instruments, trade and other receivables, trade payables, borrowings and investments other than those in subsidiary or joint venture companies. The initial recognition of financial instruments is at fair value at the trade date and subsequent recognition is at fair value or amortised cost. Recognition methods adopted are disclosed in the policy statements for each item.

Available-for-sale investments

All investments are initially recognised at fair value, including acquisition charges associated with the investment. After initial recognition, investments, other than investments in jointly controlled entities and subsidiary companies, are classified as available-for-sale investments and are disclosed at fair value, which equates to market value.

Gains and losses on subsequent measurement are recognised in equity until the investment is disposed of, or its original cost is considered to be impaired, at which time the cumulative gain previously reported in equity and the impairment of the cost, where considered permanent, is taken to the income statement.

Trade and other receivables

Trade and other receivables, which generally have 30 to 120 days' terms, are recognised and carried at original invoice amount less an allowance for any uncollectible amounts. Provision is made when there is objective evidence that the group will not be able to collect the debts. Bad debts are written off when identified.

Trade and other payables

Trade and other payables are stated at amortised cost, being the initial recognised obligation less payments made and any other adjustments.

1.12 Derivative financial instruments and hedging

In the event that the group uses derivative financial instruments such as forward currency contracts to hedge its risks associated with foreign currency fluctuations, such derivative financial instruments are initially recognised at fair value on the date on which a derivative contract is entered into and are subsequently remeasured at fair value. Derivatives are carried as assets when the fair value is positive and as liabilities when the fair value is negative.

The group does not apply hedge accounting and any gains or losses arising from changes in fair value on derivatives are taken directly to profit or loss for the year.

The fair value of forward currency contracts is calculated by reference to current forward exchange rates for contracts with similar maturity profiles.

1.13 Derecognition of financial assets and liabilities

Financial assets

A financial asset (or, where applicable a part of a financial asset or part of a group of similar financial assets) is derecognised where:

- the rights to receive cash flows from the asset have expired;
- the group retains the right to receive cash flows from the asset, but has assumed an obligation to pay them in full without material delay to a third party under a "pass-through" arrangement; or
- the group has transferred its rights to receive cash flows from the asset and either has transferred substantially all the risks and rewards of the asset, or has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

Where the group has transferred its rights to receive cash flows from an asset and has neither transferred nor retained substantially all the risks and rewards of the asset nor transferred control of the asset, the asset is recognised to the extent of the group's continuing involvement in the asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the group could be required to repay.

Financial liabilities

A financial liability is derecognised when the obligation under the liability is discharged or cancelled or expires. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in profit or loss.

1.14 Impairment of financial assets

The group assesses at each balance sheet date whether a financial asset or group of financial assets is impaired, which is determined on the following bases:

Assets carried at amortised cost

If there is objective evidence that an impairment loss on trade and receivables carried at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate (ie the effective interest rate computed at initial recognition). The carrying amount of the asset is either reduced directly or through use of an allowance account. The amount of the loss is recognised in profit or loss.

The group first assesses whether objective evidence of impairment exists individually for financial assets that are individually significant, and individually or collectively for financial assets that are not individually significant. If it is determined that no objective evidence of impairment exists for an individually assessed financial asset, whether significant or not, the asset is included in a group of financial assets with similar credit risk characteristics and that group of financial assets is collectively assessed for impairment. Assets that are individually assessed for impairment and for which an impairment loss is, or continues to be, recognised are not included in a collective assessment of impairment.

1.14 Impairment of financial assets (continued)

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed. Any subsequent reversal of an impairment loss is recognised in the income statement, to the extent that the carrying value of the asset does not exceed its amortised cost at the reversal date.

Assets carried at cost

If there is objective evidence that an impairment loss on an unquoted equity instrument that is not carried at fair value because its fair value cannot be reliably measured, or on a derivative asset that is linked to and must be settled by delivery of such an unquoted equity instrument has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the current market rate of return for a similar financial asset.

Available-for-sale investments

If an available-for-sale investment is impaired, an amount comprising the difference between its cost (net of any principal payment and amortisation) and its current fair value, less any impairment loss previously recognised in profit or loss, is transferred from equity to the income statement. Reversals in respect of equity instruments classified as available-for-sale are not recognised in profit. Reversals of impairment losses on debt instruments are reversed through profit or loss, if the increase in fair value of the instrument can be objectively related to an event occurring after the impairment loss was recognised in profit or loss.

1.15 Foreign currency translation

The consolidated financial statements are presented in South African currency, which is the group's functional and presentation currency. Transactions in other currencies are dealt with as follows:

Foreign currency balances

Transactions in foreign currencies are converted to South African currency at the rate of exchange ruling at the date of these transactions. Monetary assets and liabilities denominated in a foreign currency at the end of the financial year are translated to South African currency at the approximate rates ruling at that date. Foreign exchange gains or losses arising from foreign exchange transactions whether realised or unrealised are included in the determination of profit.

Foreign entities

The assets and liabilities of overseas subsidiaries are translated at the rate of exchange ruling at the balance sheet date. The income statements of overseas subsidiaries are translated at weighted average exchange rates for the year. The exchange differences arising on the retranslation are taken directly to equity. On disposal of a foreign entity, accumulated exchange differences are recognised in the income statement as a component of the gain or loss on disposal. Goodwill and fair value adjustments arising on the acquisition of a foreign entity are treated as assets and liabilities of the acquiring company and are recorded at the exchange rate at the date of the transaction.

I.I6 Inventories

Inventories are valued at the lower of cost and estimated net realisable value with due allowance being made for obsolescence and slow-moving items. The cost of inventories, which are determined on a weighted average cost basis, comprise all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

Net realisable value is the estimated selling price in the ordinary course of business, less estimated costs of completion and the estimated costs necessary to make the sale.

I.I7 Taxation

Current tax

Tax assets and liabilities for the current and prior periods are measured at the amount expected to be recovered from or paid to the taxation authorities. The tax rates and tax laws used to compute the amount are those that are enacted or substantively enacted at the balance sheet date.

Deferred taxation

Deferred tax is provided, using the liability method, on all temporary differences at the balance sheet date between the tax bases of assets and liabilities and their carrying amounts for financial reporting purposes.

Deferred tax liabilities are recognised for all taxable temporary differences except:

- where the deferred tax liability arises from goodwill impairment or the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss; and
- in respect of taxable temporary differences associated with investments in subsidiaries and interests in joint ventures, except where the timing of the reversal of the temporary differences can be controlled and it is probable that the temporary differences will not reverse in the foreseeable future.

Deferred tax assets are recognised for all deductible temporary differences, and unused tax assets and unused tax losses carried forward to the extent that it is probable that taxable profit will be available against which the deductible temporary differences, and the unused tax assets and unused tax losses carried forward can be utilised except:

- where the deferred tax asset relating to the deductible temporary difference arises from the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss; and
- in respect of deductible temporary differences associated with investments in subsidiaries and interests in joint ventures, deferred tax assets are only recognised to the extent that it is probable that the temporary differences will reverse in the foreseeable future and taxable profit will be available against which the temporary differences can be utilised.

The carrying amount of deferred tax assets is reviewed at each balance sheet date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow all or part of the deferred tax asset to be utilised.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the year when the asset is realised or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted at the balance sheet date.

Income tax relating to items recognised directly in equity are recognised in equity and not in the income statement.

Deferred tax assets and deferred tax liabilities are offset, if a legally enforceable right exists to set off current tax assets against current tax liabilities and the deferred taxes relate to the same taxable entity and the same taxation authority.

Value added tax (VAT)

Revenues, expenses and assets are recognised net of the amount of VAT except:

- where the VAT incurred on a purchase of goods and services is not recoverable from the taxation authority, in which case the VAT
- is recognised as part of the cost of acquisition of the asset or as part of the expense item as applicable; and
- where receivables and payables are stated with the amount of VAT included.

The net amount of VAT recoverable from, or payable to, the taxation authority is included as part of receivables or payables in the balance sheet.

Secondary taxation on companies (STC)

STC is calculated on the declaration date of all dividends net of dividends received and is included in the taxation expense in the income statement. To the extent that it is probable that the entity with the STC credits will declare dividends of its own against which unused STC credits can be utilised, a deferred tax asset is recognised for such STC credits.

1.18 Provisions

Provisions are recognised when:

- a present legal or constructive obligation exists as a result of past events where it is probable that a transfer of economic benefits will be required to settle the obligation, and
- a reasonable estimate of the obligation can be made.

A present obligation is considered to exist when the group has no realistic alternative but to make the transfer of economic benefits. The amount recognised as a provision is the best estimate at the balance sheet date of the expenditure required to settle the obligation. Only expenditure related to the purpose for which the provision was raised is charged to the provision. If the effect of the time value of money is material, provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and, where appropriate, the risks specific to the liability. Where discounting is used, the increase in the provision due to the passage of time is recognised as an interest expense.

1.19 Interest-bearing loans and borrowings

All loans and borrowings are initially recognised at their fair value, being the consideration received, net of issue costs associated with the borrowing. After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the effective interest rate method. Amortised cost is calculated by taking into account any issue costs, and any discount or premium on settlement.

Gains and losses are recognised in profit or loss when the liabilities are derecognised or impaired, as well as through the amortisation process.

1.20 Treasury shares

Own equity instruments which are re-acquired (treasury shares) are deducted from equity. No gain or loss is recognised in the income statement on the purchase, sale, issue or cancellation of the group's own equity instruments.

I.21 Revenue

Revenue is recognised to the extent that it is probable that the economic benefits will flow to the group and the revenue can be reliably measured. The following specific recognition criteria must also be met before revenue is recognised.

Sale of mining and beneficiated products

Sale of mining and beneficiated products represents the F.O.B. or C.I.F. sales value of ores and alloys exported and the F.O.R. sales value of ores and alloys sold locally. Sales of mining and beneficiated products are recognised when the significant risks and rewards of ownership of the goods have passed to the buyer.

Technical fees and commissions on sales

Revenue from technical fees and commissions on sales is recognised on the date when the risk passes in the underlying transaction.

Interest received

Interest received is recognised using the effective interest method ie the rate that exactly discounts estimated future cash receipts through the expected life of the financial instrument to the net amount of the financial asset.

Dividends received

Dividends received are recognised when the shareholders' right to receive the payment is established.

Rental income

Rental income arising on investment properties is accounted for on a straight-line basis over the lease term of ongoing leases.

I.22 Post-employment benefits

Retirement benefit plans operated by the group are of both the defined benefit and defined contribution types. The cost of providing benefits under defined benefit plans are determined using the projected unit credit actuarial valuation method. Actuarial gains and losses are recognised using the "corridor method", ie as income or an expense when the net cumulative unrecognised actuarial gains or losses for each individual plan at the end of the previous reporting year exceed 10% of the higher of the defined benefit obligation or the fair value of the plan assets at that date. These gains and losses are recognised over the expected average remaining working lives of the employees participating in the plans.

Past service costs are recognised as an expense on a straight-line basis over the average period until the benefits become vested. If the benefits are already vested immediately following the introduction of, or changes to, a pension plan, past service cost is recognised immediately.

The rate at which contributions are made to a defined contribution funds are fixed and are recognised as an expense when employees have rendered services in exchange for those contributions. No liabilities are raised in respect of the defined contribution fund, as there is no legal or constructive obligation to pay further contributions should the fund not hold sufficient assets to pay all employee benefits relating to employee service in the current and prior periods.

I.23 Definitions

Earnings and headline earnings per share

The calculation of earnings per share is based on net income after taxation and State's share of profits, after adjusting for outside shareholders' interests divided by the weighted number of shares outstanding during the period.

Headline earnings comprise earnings for the year, adjusted for profits and losses on items of a capital nature. Headline earnings have been calculated in accordance with circular 8/2007 issued by the South African Institute of Chartered Accountants. Adjustments against earnings are made after taking into account attributable taxation and minority interests. The adjusted earnings figure is divided by the weighted average number of shares in issue to arrive at headline earnings per share.

Cash resources

The cash resources disclosed in the cash flow statement comprise cash on hand, deposits held on call with banks and highly liquid investments that are readily convertible to known amounts of cash and are subject to insignificant changes in value. Bank overdrafts have been separately disclosed with current liabilities on the balance sheet. The book value of cash deposits with banks and money-market instruments approximate their fair value.

		Cost 2008 R'000	Accumulated depreciation 2008 R'000	Carrying amount 2008 R'000	Cost 2007 R'000	Accumulated depreciation 2007 R'000	Carrying amount 2007 R'000
2.	PROPERTY, PLANT AND EQUIPMENT						
	At year-end						
	Mining assets						
	Mineral and prospecting rights	432 476	71 878	360 598	432 476	51 536	380 940
	Land, buildings and mine properties	426 582	67 729	358 853	227 859	52 212	175 647
	Plant and equipment	3 032 216	623 710	2 408 506	994 852	511 858	482 994
	Prospecting, exploration, mine						
	development and decommissioning assets	839 241	244 972	594 269	788 530	195 291	593 239
	Vehicles, furniture and office equipment	329 424	141 541	187 883	263 393	110 039	153 354
	Leased assets capitalised	27 543	9 457	18 086	26 519	4 406	22 3
	Capital work in progress	54 409	-	54 409	3 596	_	3 596
		5 4 89	1 159 287	3 982 604	3 737 225	925 342	2 811 883
	Other assets						
	Land and buildings	6 962	316	6 6 4 6	6 363	_	6 363
	Township property	-	-	-	2 05 1	81	970
	Industrial property	24 813	2913	21 900	13 452	2 471	10 981
	Plant and equipment	127 855	25 545	102 310	60 614	24 206	36 408
	Vehicles, furniture and office equipment	29 071	18 648	10 423	25 887	17 856	8 03 1
	Capital work in progress	7 189	-	7 189	62 970	_	62 970
		195 890	47 422	148 468	171 337	44 614	126 723
		5 337 781	1 206 709	4 3 072	3 908 562	969 956	2 938 606

Exchange differences

Exchange differences for the year arising on the translation at year-end of the property, plant and equipment of a foreign subsidiary amounted to R70 940 (2007: R6 260).

Leased assets

Vehicles with a carrying amount of R18,1 million (2007: R22,1 million) are encumbered as security for the finance lease agreements referred to in note 12.

Borrowing costs

Acquisitions in respect of mine development include borrowing costs amounting to R33,9 million (2007: R7,0 million) that were capitalised during the year.

Capital work in progress

Included in mine development, plant and machinery and capital work in progress above, are assets with a carrying amount of R197,6 million (2007: R861,2 million) which relate to projects in progress from which no revenue is currently derived.

	Opening	Acquisitions			Current	Closing
	carrying	and		Reclassi-	depreciation	carrying
	amount	transfers	Disposals	fications	charge	amount
2008	R'000	R'000	R'000	R'000	R'000	R'000
PROPERTY, PLANT AND EQUIPMENT						
(continued)						
Movement for the year						
Mining assets						
Mineral and prospecting rights	380 940	-	-	-	(20 342)	360 598
Land, buildings and mine properties	175 647	199 904	(2 480)	2 596	(16 814)	358 853
Plant and equipment	I 482 994	1 075 661	(4 841)	(4)	(145 304)	2 408 506
Prospecting, exploration, mine development						
and decommissioning assets	593 239	73 528	(21 128)	120	(51 490)	594 269
Vehicles, furniture and office equipment	153 354	113 977	(29 705)	(1 084)	(48 659)	187 883
Leased assets capitalised	22 113	I 025	-	-	(5 052)	18 086
Capital work in progress	3 596	50 813	-	-	-	54 409
	2 811 883	1 514 908	(58 54)	I 628	(287 661)	3 982 604
Other assets						
Land and buildings	6 363	122	-	168	(7)	6 6 4 6
Township property	I 970	-	-	(1 970)	-	-
Industrial property	10 981	36	-	-	(442)	21 900
Plant and equipment	36 408	69 895	(230)	4	(2 767)	102 310
Vehicles, furniture and office equipment	8 03 I	5 3 5 2	(202)	170	(2 597)	10 754
Capital work in progress	62 970	(56 112)		_		6 858
	126 723	30 618	(1 432)	(1 628)	(5 813)	148 46
	2 938 606	I 545 526	(59 586)	-	(293 474)	4 131 072
				. ,		

2007	Opening carrying amount R'000	Acquisitions R'000	Disposals R'000	Reclassifi- cations R'000	Current depreciation charge R'000	Reversal of items previously capitalised R'000	Closing carrying amount R'000
PROPERTY, PLANT							
AND EQUIPMENT (continued)							
Movement for the year							
, Mining assets							
Mineral and prospecting							
rights	401 390	_	_	(120)	(20 330)	_	380 940
Land, buildings and mine							
properties	122 355	61 580	(19)	(93)	(8 76)	_	175 647
Plant and equipment	712 003	914 639	144	(35 849)	(110 670)	2 727	482 994
Prospecting, exploration mine development and							
decommissioning assets	601 706	46 038	(4 595)	4 822	(54 732)		593 239
Vehicles, furniture and	001 700	10 050	(1 575)	T UZZ	(31732)		J/J ZJ/
office equipment	93 666	85 279	(6 915)	3 227	(24 455)	2 552	153 354
Leased assets capitalised	6 246	26 479	_	_	(4 365)	(6 247)	22 3
Capital work in progress	_	3 596	_	_	_	_	3 596
	937 366	37 6	(385)	(28 013)	(222 728)	(968)	2 811 883
Other assets							
Land and buildings	_	2 234	(3 6)	4 445	_	_	6 363
Township property	976	_	_	_	(6)	_	970
Industrial property	10 301	5 160	_	(4 233)	(247)	_	10 981
Plant and equipment	22	8 453	(49)	31 027	(3 045)	_	36 408
Vehicles, furniture and							
office equipment	11 000	2 641	(3)	(3 99)	(2 391)	(7)	8 03 1
Capital work in progress		62 970					62 970
	23 299	81 458	(378)	28 040	(5 689)	(7)	126 723
	960 665	2 9 069	(763)	27	(228 417)	(975)	2 938 606

		2008	2007
		R'000	R'000
3.	INVESTMENT PROPERTIES		
	Land and buildings	61 425	59 077
	Carrying amount at beginning of year Acquisitions	413	2 375
	Reclassifications	-	(27)
	Carrying amount at end of year	61 838	61 425
	Estimated fair value	152 025	152 025
	A register containing details of investment properties is available for inspection during business hours at the registered address of the company by shareholders or their duly authorised agents.		
	There is no depreciation charge for the year as the residual values are either equal to, or exceed the carrying amounts.		
4.	INTANGIBLE ASSETS Intangible assets consist of proprietary licences and goodwill.		
	Licences		
	Carrying amount at beginning of year	I 870	2 050
	Amortisation for the year	(180)	(80)
	Carrying amount at end of year	I 690	870
	Goodwill		
	Carrying amount at beginning and end of year	4 8	4 8
		3 108	3 288
5.	AVAILABLE-FOR-SALE INVESTMENTS		
	Listed – at market value	590 066	235 994
	Balance at beginning of year	235 994	169 625
	Purchases at cost	149 083	_
	Disposals at carrying value	(4 681)	(10 422)
	Fair value adjustment	209 670	76 791
	Unlisted – at cost and directors' valuation	125	125
		590 191	236 9
	Listed – at cost	181 436	37 033
	Fair value adjustment transferred to other reserves (refer note 11)	408 630	198 961
	As above	590 066	235 994
6.	INVENTORIES		
	Raw materials	529 230	404 740
	Consumable stores	110 077	46 867
	Work in progress	7 512	_
	Finished goods	641 985	524 440
	Less: Provision for obsolete stock	(1 074)	
		1 287 730	976 047
	Cost of inventory recognised as an expense	3 387 559	2 567 935
	Cost of inventory written down during the year recognised in cost of sales	2 054	255

		2008 R'000	2007 R'000
7.	TRADE AND OTHER RECEIVABLES		
	Trade receivables	I 980 966	618 196
	Other receivables	17 576	180 323
		I 998 542	798 519
	Trade and other receivables are non-interest bearing and		
	are normally settled on 60 to 120-day terms.		
8.	SHARE CAPITAL		
	Authorised		
	40 000 000 (2007: 40 000 000) ordinary shares of 2,5 cents each	I 000	1 000
	Issued		
	Balance at beginning and end of year (28 000 000 ordinary shares of 2,5 cents each)	700	700
9.	SHARE PREMIUM		
	Balance at beginning and end of year	30 358	30 358
10.	TREASURY SHARES		
	Balance at beginning of year	(86 262)	(78 526)
	Assore entered into a warehousing agreement in terms of which Standard Bank of South Africa		
	purchased 10,47% (2 931 653 shares) of the issued share capital at R760 per share. 86 086 Assore shares, acquired by Main Street 460 (Proprietary) Limited, a wholly owned	(2 228 056)	_
	subsidiary of Assore in terms of the authority granted by shareholders at the previous annual general meeting.	(27 407)	_
	62 291 Assore shares, acquired by Main Street 460 (Proprietary) Limited, a wholly owned	(27 407)	
	subsidiary of Assore in terms of the authority granted by shareholders at the previous		
	annual general meeting.	-	(7 736)
	Balance at end of year	(2 341 725)	(86 262)
11.	OTHER RESERVES	6 477	757
	Foreign currency translation reserve arising on consolidation After tax fair value adjustment arising on the revaluation of available-for-sale investments	35 638	169 644
	Gross fair value adjustment at year-end (refer note 5)	408 630	198 961
	Less: Deferred capital gains taxation	(56 992)	(29 317)
		358 115	170 401
12.	LONG-TERM BORROWINGS		
	South African long-term borrowings		
	Preference shares		
	536 "A" preference shares of 1 cent each issued by Main Street 350 (Proprietary) Limited		
	to a banker to finance the acquisition of the Assore shares explained in note 10.	58 987	56 929
	Secured loans	13 805	18 283
	Finance lease liabilities over vehicles with a carrying amount of R18,1 million		
	(2007: R22,1 million) repayable in varying monthly instalments over 48 months		
	(2007: 60 months) which bear interest at 1,40% (2007: 1,40%) below the prime overdraft rate	19 135	22 786
	Less: Repayable within one year included in short-term borrowings (refer note 18)	(5 330)	(4 503)
		72 792	75 212

	Balance at year-end Total borrowings		Repayable du	uring the years end	ing 30 June	
2008	2008 R'000	2009 R'000	2010 R'000	2011 R'000	2012 R'000	2013 R'000
2. LONG-TERM BORROWINGS (continued) Secured						
– finance lease liabilities	19 135	5 330	4 829	5 447	3 529	-
	2007	2008	2009	2010	2011	2012
2007	R'000	R'000	R'000	R'000	R'000	R'000
Secured — finance lease liabilities	22 786	4 503	5 054	4 392	2 805	6 032

Interest payable and repayments

The group has finance leases over mining vehicles, which have no terms of renewal or purchase options and escalation clauses. Future minimum lease payments under finance leases together with the present value of the net minimum lease payments are as follows:

	20	08	200)7
	Minimum payments R'000	Present value of payments R'000	Minimum payments R'000	Present value of payments R'000
Within one year After one year but not more than five years	5 330 13 805	5 330 13 805	6 915 21 949	4 503 18 283
Total minimum lease payments Less: Finance charges	19 135	19 135	28 864 6 078	22 786
Present value of minimum lease payments (as above)	19 135	19 135	22 786	22 786

	2008 R'000	2007 R'000
13. DEFERRED TAXATION At year-end Raised on the following:		
Accelerated capital allowances Provisions raised Valuation of inventories Revaluation of available-for-sale investments Other	898 915 (52 317) (4 514) 56 992 625 899 701	622 65 (28 83) (2 228) 29 3 7 74
Movements Balance at beginning of year	620 597	544 844
– Deferred tax assets – Deferred tax liabilities	6 808 627 405	4 621 549 465
	279 104	75 753
Reduction due to change in tax rate Accelerated capital allowances Provisions reversed Valuation of inventories Revaluation of available-for-sale investments Other	(15 495) 292 245 (23 486) (2 286) 27 675 451	83 25 (13 082) (1 894) 7 566 38
Balance at end of year	899 701	620 597
– Deferred tax assets – Deferred tax liabilities	7 377 907 078	6 808 627 405

		2008 R'000	2007 R'000
14.	LONG-TERM PROVISIONS		
	Environmental obligations		
	Provision for cost of decommissioning assets	101 895	50 170
	Balance at beginning of year	50 170	25 416
	Provisions raised during the year	35 761	7 083
	Provision discount adjustment	72	906
	Increase in decommissioning assets	14 243	16 765
	Provision for cost of environmental restoration	39 373	23 489
	Balance at beginning of year	23 489	28 406
	Provisions raised/(reversed) during the year	15 120	(5 405)
	Provision discount adjustment	764	488
	Balance at end of year	141 268	73 659
	Post-retirement healthcare benefits (refer note 33)		
	Balance at beginning of year	8 084	10 457
	Benefits	76	-
	Provision reversed during the year		(2 373)
	Balance at end of year	9 260	8 084
		150 528	81 743
	Environmental obligations before funding (as above)	141 268	73 659
	Less: Cash deposits held by environmental trusts (per balance sheet)	36 942	29 097
	Obligation provided for in the balance sheet, but not yet funded	104 326	44 562
15.	TRADE AND OTHER PAYABLES		
	Trade payables	I 040 505	488 928
	Other payables	3 012	9 78
		1 043 517	608 106
	Trade and other payables are non-interest bearing and are normally settled on 30-day terms.		
16.	SHORT-TERM PROVISIONS		
	Balance at beginning of year	24 577	20 242
	Provisions raised for the year	63 061	6 272
	Payments made during the year	(2 754)	(1 937)
	Balance at end of year	84 884	24 577
	Made up as follows: Bonuses		
	Balance at beginning of year	2 064	909
	Provisions raised	2 401	2 064
	Payments made during the year	(2 064)	(1 909)
	Balance at end of year	2 401	2 064
	,		

		2008 R'000	2007 R'000
16.	SHORT-TERM PROVISIONS (continued)		
	Leave pay		
	Balance at beginning of year	19 744	15 564
	Provisions raised	5 790	4 208
	Payments made during the year		(28)
	Balance at end of year	25 534	19 744
	Environmental compliance		
	Balance at beginning of year	-	_
	Provisions raised	54 870	_
	Balance at end of year	54 870	
	Other		
	Balance at beginning of year	2 769	2 769
	Payments made during the year	(690)	_
	Balance at end of year	2 079	2 769
		84 884	24 577
7	SHARE WAREHOUSING FACILITY		
	Standard Bank has entered into an agreement with Old Mutual to purchase 2 931 653 Assore shares ("the warehoused shares") from Old Mutual at R760 per Assore share for an aggregate consideration of approximately R2 228,1 million. Standard Bank has further entered into an agreement with Assore in terms of which Standard Bank will warehouse the warehoused shares on Assore's behalf until such time as Assore is able to obtain the requisite shareholder approval to repurchase the warehoused shares from Standard Bank at R760 per Assore share for an aggregate consideration of R2 228,1 million, being equal to the amount paid by Standard Bank		
	to Old Mutual for the warehoused shares.	2 228 056	
8.	OVERDRAFTS AND SHORT-TERM BORROWINGS		
	Overdrafts and short-term borrowings (unsecured)	388 103	540 267
	Current portion of long-term borrowings (refer note 12)	5 330	4 503
		393 433	544 770
	Overdrafts and short-term borrowings are repayable on demand and interest rates are linked to the prime overdraft rate.		
9.	REVENUE		
	Revenue comprises:		
	Sales of mining and beneficiated products	9 158 937	4 293 036
	Technical fees and commissions on sales	277 992	399
	Gross receipts	520 104	208 818
	Eliminated on proportionate consolidation of Assmang	(242 112)	(97 419
	Interest received	67 745	20 676
	Dividends received from available-for-sale investments	9 002	5 034
	Other	32 133	89
		9 545 809	4 442 036

		_		
	Not	0	2008 R'000	2007 R'000
		e	K 000	11000
20.	FINANCE COSTS			24.442
	Finance costs incurred on financial instruments	-	71 935	34 443
	Less: Amounts capitalised	2	(33 919)	(6 972)
	Per income statement		38 016	27 471
21.	PROFIT BEFORE TAXATION AND STATE'S SHARE OF PROFITS			
	Profit before taxation and State's share of profits is stated after taking			
	into account the following items of income and expenditure:			
	Income			
	Profit on disposal of property, plant and equipment		-	2 458
	Foreign exchange gains			
	- realised		195 962	80 042
	– unrealised		29 166	2 852
	Expenditure		100	
	Amortisation of intangible assets		180	180
	Auditors' remuneration		4 364	3 225
	– Audit fees		4 173	3 200
	– Underprovision in prior year		191	25
	Cost of inventories written down		2 054	255
	Depreciation of mining assets (refer note 2)		287 661	222 728
			20 342	20 330
	 Mineral and prospecting rights 		16 814	20 330 8 176
	 Land, buildings and mining properties 		145 304	110 670
	 Plant and equipment Prospecting, exploration, mine development and decommissioning 		51 490	54 732
	 Vehicles, furniture and office equipment 		48 659	24 455
	 Venicies, idinitale and once equipment Leased assets capitalised 		5 052	4 365
				5 689
	Depreciation of other assets (refer note 2)		5813	3 667
	– Land and buildings		7	_
	– Township and industrial property		442	253
	– Plant and equipment		2 767	3 045
	– Vehicles, furniture and office equipment		2 597	2 391
	Exploration expenditure		97	762
	Loss on disposal and scrapping of property, plant and equipment		10 040	207
	Foreign exchange losses – unrealised		1 964	20 464
	Operating lease expenses		648	616
	Professional fees		26 390	283
	Provision for impairment of debtors and bad debts written off		9	10
	Transfer secretary fees		99	211
	Staff costs (refer note 33)			
	- salaries and wages (including directors' emoluments)		600 606	377 207
	– healthcare costs		17 827	15 056
	 pension fund contributions 		30 234	24 354

		2008 R'000	2007 R'000
22.	TAXATION AND STATE'S SHARE OF PROFITS		
	South African normal taxation – current year – underprovisions relating to prior years	985 872 3 551	258 29 854
	Capital gains tax State's share of profits Deferred taxation	3 130 237 848	6 239 20 452
	– temporary differences (current year) – temporary differences (prior years) – rate adjustment	267 630 (708) (15 495)	68 87
	Secondary tax on companies	27 263	15 223 369 084
	The current tax charge is affected by non-taxable investment income, capital redemption allowances and assessed tax losses in certain subsidiary companies and trading losses in other subsidiary companies for which there was no tax relief in the current year.		307 004
	Estimated losses available for the reduction of future taxable income arising in certain joint venture and subsidiary companies at year-end.	129 619	98 218
	Estimated unredeemed capital expenditure available for reduction of future taxable income on mining operations in certain joint venture and subsidiary companies	754 528	715 332
	The group has unused credits in respect of secondary tax on companies of R271,7 million (2007: R92,1 million). No deferred tax asset has been raised on these amounts as there is no certainty that the credits will to be utilised in the foreseeable future.		
	Reconciliation of tax rate (%) Nominal tax rate Adjusted for:	28,00	29,00
	Dividend income	(0,05)	(0,12
	Exempt income Under provision relating to prior year	(0,37) 0,06	(1,14 0.07
	Capital gains tax	0,07	0,54
	State's share of profits Effect of foreign taxation	3,68 0,03	1,74
	Disallowable expenditure	0,19	0,56
	Secondary tax on companies	0,58	I,3C
	Impact of change in tax rate Other	(0,33) 0,33	(0,47
	Effective tax rate	32,19	31,48
3.	EARNINGS AND HEADLINE EARNINGS PER SHARE Earnings per share (cents)	406	2 863
	Headline earnings per share (cents)	11 362	2 720
	The above calculations were determined using the following information: Earnings		
	Profit attributable to shareholders of the holding company	3 069 522	774 704
	Headline earnings Earnings as above Adjusted for:	3 069 522	774 704
	Profit (after tax) on disposal of: – property, plant and equipment – available-for-sale investments Loss on disposal and scrapping of property, plant and equipment	(90) (19 221) 7 497	(2 104 (36 786 207
	Headline earnings	3 057 708	736 021
	Weighted number of ordinary shares outstanding (R'000) Ordinary shares in issue Treasury shares (note 10)	28 000 (1 088)	28 000 (942
			,
	Weighted average number of shares outstanding	26 912	27 058

	Note	2008 R'000	2007 R'000
		Rooo	
24. DIVIDENDS			
Dividends declared during the year			
Final dividend No. 101 of 200 cents (2007: 150 cents) per share		F.4 000	42,000
– declared on 29 August 2007		56 000	42 000
Interim dividend No. 102 of 250 cents (2007: 150 cents) per share		70 000	42 000
– declared on 18 February 2008			
Less: Dividends attributable to treasury shares	_	(4 392)	(2 928)
	_	121 608	81 072
Per share (cents)	_	452	300
Dividends relating to the activities of the group for the year under review			
Interim dividend No. 102 of 250 cents (2007: 150 cents) per share			
– declared on 18 February 2008		56 000	42 000
Final dividend No. 103 of 1000 cents (2007: 200 cents) per share			
– declared on 27 August 2008		280 000	56 000
Less: Dividends attributable to treasury shares	_	(42 592)	(3 416)
		293 408	94 584
Per share (cents)	_	I 090	350
.I Cash generated by operations Profit before taxation and State's share of profits		4 687 456	72 439
Adjusted for:		344 828	212 435
– Dividends received		(9 002)	(5 034)
– Interest received		(67 745)	(20 676)
 Profit on disposal of property, plant and equipment 		-	(2 458)
 Profit on disposal of available-for-sale investments 		(22 350)	(43 025)
 Net unrealised foreign exchange gains 		(27 202)	_
 Net unrealised foreign exchange losses 		-	17612
– Amortisation of intangibles	4	180	180
 Cost of inventories written down 		2 054	I 255
 Depreciation on property, plant and equipment 	2	293 474	228 417
– Finance costs	20	71 935	34 443
 Environmental provision discount adjustment 		2 485	394
 Borrowing costs capitalised 	20	(33 919)	(6 972)
 Foreign currency translation reserve 		11216	530
 Loss on disposal of property, plant and equipment 		10 040	207
 Movements in long-term provisions 		52 057	(695)
 Movements in short-term provisions 		63 061	6 272
 Provision for impairment of debtors and bad debts written off 		0	10
		9	
– Other non-cash flow items		9 (1 465)	975
	_		975
	_	(1 465)	

	2008 R'000	2007 R'000
25. NOTES TO THE CASH FLOW STATEMENT (continued)		
25.3 Movements in working capital		
Increase in inventories	(313 737)	(81 150)
Increase in trade and other receivables	(1 172 830)	(168 120)
Increase in trade and other payables	435 450	223 022
Increase in short-term finance raised	2 228 056	—
Payments against short-term provisions	(2 754)	(937)
	74 85	(28 85)
25.4 Taxation paid		
Unpaid at beginning of year	(89 076)	(56 609)
Charged to the income statement	(1 509 091)	(369 084)
Movement in deferred taxation	251 429	68 86
Unpaid at end of year	966 127	89 076
	(380 611)	(268 431)
25.5 Dividends paid		
Unpaid at beginning of year	(107)	(100)
Declared and paid during the year	(126 000)	(84 000)
Dividends attributable to treasury shares	4 392	2 928
Unpaid at end of year	68	107
	(121 647)	(81 065)
25.6 Cash resources at end of year		
Cash resources	1 952 015	280 360

The cash resources disclosed in the cash flow statement comprise cash on hand, deposits held on call with banks and highly liquid investments that are readily convertible to known amounts of cash and are subject to insignificant changes in value over time. Bank overdrafts have been separately disclosed as current liabilities in the balance sheet.

26. FINANCIAL RISK MANAGEMENT

The group is exposed to various financial risks due to the nature and diversity of its activities and the use of various financial instruments. These risks include:

- Credit risk
- Liquidity risk
- Market risk

Details of the group's exposure to each of the above risks and its objectives, policies and processes for measuring and managing these risks are included specifically in this note and more generally throughout the consolidated financial statements together with information regarding management of capital.

The Board of Directors has overall responsibility for the establishment and oversight of the group's risk management framework. The Board has delegated its responsibility to the Executive Committee, which is responsible for the development and monitoring of the group's risk management policies. The committee meets on an ad hoc basis and regularly reports to the Board on its activities. The group's risk management policies are established to identify and analyse the risks faced by the group, to set appropriate risk limits and controls, and to monitor risks and adherence to limits. Risk management policies and systems are reviewed regularly to reflect changes in market conditions and the group's activities.

The roles and responsibilities of the committee include:

- Approval of all counterparties;
- Approval of new instruments;
- Approval of the group's foreign exchange transaction policy;
- Approval of the investment policy;
- Approval of treasury policy; and
- · Approval of long-term funding requirements.

The group also has an Internal Audit function, which undertakes regular and ad hoc reviews of risk management controls and procedures, the results of which are reported to the Audit Committee.

26.1 Credit risk

Credit risk arises from possible defaults on payments by customers or, where letters of credit have been issued, by bank counterparties. The group minimises credit risk by the careful evaluation of the ongoing creditworthiness of customers and bank counterparties before transactions are concluded. Certain customers who have well established credit accounts are allowed to transact on open accounts. However, customers are generally required to raise letters of credit with banking institutions that have acceptable credit ratings.

Overdue amounts are individually assessed and if it is evident that an amount will not be recovered, it is impaired and legal action is instituted to recover the amounts.

Credit exposure and concentrations of credit risk

The carrying amount of financial assets represents the maximum credit exposure at the reporting date and the following table indicates various concentrations of credit risk for all non-derivative financial assets held:

	2008 R'000	2007 R'000
Trade receivables	I 980 966	618 196
Local Foreign	242 258 I 738 708	615 421 2 775
Sundry receivables	17 576	180 323
Local Foreign	17 576 -	180 323
Total carrying amount per balance sheet	I 998 542	798 519

Ageing

The ageing of financial assets at the reporting date is included below. The ageing categories include:

	Receivables	20	08			200)7	
	not impaired R'000	Receivables impaired R'000	Impairment amount R'000	Carrying value R'000	Receivables not impaired R'000	Receivables impaired R'000	Impairment amount R'000	Carrying value R'000
Trade receivables	I 980 966	-	-	I 980 966	618 196			618 196
Not past due, not impaired Not past due, but impaired	I 980 966 _	-	-	I 980 966 	618 196	_	_	618 196
Past due	_	-	_	_	_	_	_	_
Other receivables	17 576	_	_	17 576	180 323		_	180 323
Not past due, not impaired Not past due, but	17 576	-	-	17 576	180 323	_	_	180 323
impaired	_	-	-	-	_	_	_	_
Past due	-	-	-	-	_	_	_	_
	I 998 542	-	-	I 998 542	798 519			798 519

26. FINANCIAL RISK MANAGEMENT (continued)

26.1 Credit risk (continued)

Security held over non-derivative financial assets

	2008	2007
	R'000	R'000
Irrevocable confirmed letters of credit		
– Confirmed by local bank	-	_
 Confirmed by foreign bank 	26 801	39 447
	26 801	39 447

26.2 Liquidity risk

The Executive Committee manages the liquidity structure of the group's assets, liabilities and commitments so as to ensure that cash flows are sufficiently balanced within the group as a whole. Updated cash flow information and projections of future cash flows are received from the group companies on a regular basis (depending on the type of funding required). Measures have been introduced to ensure that the cash flow information received is accurate and complete.

Surplus funds are deposited in liquid assets (ie negotiable certificates of deposits and call deposits) (refer to note 25.6).

Undrawn credit facilities

The borrowing capacity of the holding company, certain of its subsidiary companies and joint venture entities is limited by their respective Articles of Association and is based on their aggregate issued and paid up share capital, share premium and retained earnings as set out below:

	2008 R'000	2007 R'000
Assore Limited Authorised in terms of the Articles of Association Less: External borrowings at year-end	200 000	200 000
Unutilised borrowing capacity	200 000	200 000
Assmang Limited Authorised in terms of the Articles of Association Less: External borrowings at year-end – Long-term borrowings – Overdrafts and short-term borrowings	4 986 084 (13 805) (255 915)	2 457 643 (18 283) (302 848)
Unutilised borrowing capacity	4 716 364	2 36 5 2
Minerais U.S. LLC Authorised in terms of the Articles of Association External borrowings at year-end Unutilised borrowing capacity	392 015 (137 519) 254 496	280 652 (241 922) 38 730

The general banking facilities are unsecured, bear interest at a rate linked to prime, have no specific maturity date and are subject to annual review. The facilities are in place to issue letters of credit, bank guarantees and ensure liquidity.

Exposure to liquidity risk

The following are the cash flows of the group's financial assets and liabilities at year-end determined at contracted, undiscounted value including interest receipts and payments but excluding the impact of any netting agreements with the third parties concerned.

2008	Carrying amount R'000	Total cash flows R'000	Less than 4 months R'000	Between 4 and 12 months R'000	Between I and 5 years R'000	More than 5 years R'000
Financial assets						
Available-for-sale investments	590 191	590 191	-	-	-	590 191
Trade and other receivables	1 998 542	I 998 542	I 998 542	-	-	-
Treasury shares	2 341 725	2 341 725	2 341 725	-	-	-
Cash deposits held by						
environmental trusts	36 942	36 942	36 942	-	-	-
Cash resources	1 952 015	1 952 015	1 952 015	-		-
	6 919 415	6 9 1 9 4 1 5	6 329 224	-	-	590 191
Financial liabilities						
Interest-bearing borrowings	19 135	19 135	777	3 553	13 805	-
Preference shares issued	58 987	58 987	58 987	-	-	-
Share warehousing facility	2 228 056	2 228 056	2 228 056	-	-	-
Trade and other payables	1 043 517	1 043 517	1 043 517	-		-
	3 349 695	3 349 695	3 332 337	3 553	13 805	-
2007						
Financial assets						
Available-for-sale investments	236 119	236 119	_	_	_	236 119
Trade and other receivables	798 519	798 519	798 519	_	_	
Treasury shares	86 262	86 262	86 262	_	_	_
Cash deposits held by						
environmental trusts	36 942	29 097	29 097	_	_	_
Cash resources	952 0 5	280 360	280 360	_	_	_
	3 109 857	430 357	94 238	-		236 9
Financial liabilities						
Interest-bearing borrowings	22 786	22 786	50	3 002	18 283	_
Preference shares issued	56 929	56 929	56 929	_	_	_
Trade and other payables	608 106	608 106	608 106			
	687 821	687 821	666 536	3 002	18 283	

26.3 Market risk

Market risk is defined as the risk that movements in market risk factors, in particular US dollar commodity prices and the US dollar/SA rand exchange rate will affect the group's revenue and operational costs as well as the value of its holdings of financial instruments. The objective of the group's market risk management policy is to manage and control market risk exposures to minimise the impact of adverse market movements with respect to revenue protection and to optimise the funding of the business operations.

The group companies are responsible for the preparation and presentation of market risk information as it affects the relevant entity. Information is submitted to the Executive Committee where it is monitored and further analysed to be used in the decision-making process. The information submitted includes information on currency, interest rate and commodities and is used by the committee to determine the market risk strategy going forward. In addition, key market risk information is reported to the Executive Committee on a weekly basis and forecasts against budget are prepared for the entire group on a monthly basis.

26. FINANCIAL RISK MANAGEMENT (continued)

26.3 Market risk (continued)

Interest rate risk

Interest rate risk arises due to adverse movements in domestic and foreign interest rates. The group is primarily exposed to downward interest rate movements on floating investments purchased and to upward movements on overdrafts and other borrowings. There is no other exposure to fair value interest rate risk as all fixed rate financial instruments are measured at amortised cost.

The Board determines the interest rate risk strategy based on economic expectations and recommendations received from the Executive Committee. Interest rates are monitored on a regular basis and the policy is to maintain short-term cash surpluses at floating rates of interest.

At the reporting date the interest rate profile of the group's interest-bearing financial instruments was as follows:

Variable rate instruments	2008 R'000	2007 R'000
Liabilities		
Overdrafts and short-term borrowings	388 103	540 267
Preference shares	58 987	56 929
Finance leases	19 135	22 786
Share warehousing facility	2 228 056	_
Assets		
Cash and cash equivalents	1 952 015	280 360
Fair value sensitivity analysis for fixed rate instruments The group does not account for any fixed rate financial assets and liabilities at fair value through profit and loss, therefore a change in interest rates at the reporting date would not affect profit or loss.		
Cash flow sensitivity analysis for variable rate instruments An increase of 50-basis points in interest rates at the reporting date would have decreased profit by the amounts shown below. This assumes that all other variables remain constant. There is no impact on the group's equity.		
Cash and cash equivalents	(10,2)	(4,7)

Net effect on profit or loss is equal but opposite for a 50-basis points increase on the financial instruments listed above.

Commodity price and currency risk

Commodity price risk arises from the risk of an adverse effect on current or future earnings resulting from fluctuations in metal and ore prices. The group has transactional foreign exchange exposures. Such exposure arises from sales or purchases by the group in currencies other than the group's functional currency. The market is predominantly priced in US dollars and euros which exposes the group to the risk that fluctuations in the SA rand exchange rates may have an adverse effect on current or future earnings.

The group manages its commodity price risk by entering into supply contracts with customers covering periods of between three months and a year, depending on the commodity traded. With respect to its exposure to foreign currency fluctuations, the group constantly reviews the extent to which its foreign currency receivables and payables are covered by forward exchange contracts taking into account changes in operational forecasts and market conditions and the group's hedging policy. No speculating in foreign currency is allowed within the group.

The group's exposure to currency risk was as follows based on the notional amounts:

	2008	2008	2007	2007
	US dollar	Euro	US dollar	Euro
	(USD)	(EUR)	(USD)	(EUR)
	R'000	R'000	R'000	R'000
Assets	212 349	7 274	51 693	6 708
Trade receivables	212 349	7 274	51 693	6 708
Liabilities	(225)	(997)	(500)	(209)
Trade payables	(225)	(997)	(500)	(209)
Gross balance sheet exposure	212 124	6 277	51 194	6 499
Estimated forecast sales	I 469 043	40 530	424 601	20 864
Estimated forecast purchases	-	(342)	_	(889)
Gross exposure	68 67	46 465	475 795	26 473
Forward exchange contracts				
– Export sales	-	-	-	_
– Import	-	-	-	_
Net exposure	68 67	46 465	475 795	26 473
A 5% strengthening of the rand against the above currencies at 30 June would have decreased profit by the following amounts:				
Group	83 156	3 881	17 959	3 085

A 5% weakening of the rand against the above currencies at 30 June would have had an equal but opposite effect to the amounts shown above, on the basis that all other variables remain constant. There is no impact on the group's equity.

Forward exchange contracts

The group did not have any open forward exchange contracts at year-end (2007: Nil)

Fair value R'000
R'000
157 467
157 467
494 291
494 291

26. FINANCIAL RISK MANAGEMENT (continued)

26.4 Fair value of financial assets and liabilities

The categorisation of each class of financial asset and liability, including their fair values, are included below:

2008	Note	Available- for-sale R'000	Loans and receivables R'000	Liabilities at amortised cost R'000	Other assets and liabilities R'000	Total carrying value R'000	Fair value R'000
Financial assets							
Available-for-sale investments	5	590 191	-	-	-	590 191	590 191
Trade and other receivables	7	-	I 998 542	-	-	I 998 542	I 998 542
Treasury shares	10	-	-	-	2 341 725	2 341 725	2 341 725
Cash deposits held by environmental tru Cash resources	usts 25.6	-	36 942 I 952 015	-	-	36 942 I 952 015	36 942 I 952 015
		590 191	3 987 499		2 341 725	6 919 415	6 919 415
Financial liabilities							
Interest-bearing borrowings	12	-	-	72 792	-	72 792	72 792
Trade and other payables	15	-	-	1 043 517	-	1 043 517	1 043 517
Overdrafts and short-term borrowings	18	-	-	393 433	-	393 433	393 433
		-	-	I 509 742	-	I 509 742	I 509 742
2007							
Financial assets							
Available-for-sale investments	5	236 119	_	_	_	236 119	236 119
Trade and other receivables	7	_	798 519	—	_	798 519	798 519
Treasury shares	10	_	_	_	86 262	86 262	86 262
Cash deposits held by environmental tru	usts	—	29 097	—	—	29 097	29 097
Cash resources	25.6	_	280 360			280 360	280 360
		236 19	07 976	_	86 262	430 357	430 357
Financial liabilities							
Interest-bearing borrowings	12	-	_	75 212	_	75 212	75 212
Trade and other payables	15	_	_	608 106	_	608 106	608 106
Overdrafts and short-term borrowings	18	_		544 770		544 770	544 770
		_	-	228 088	_	228 088	1 228 088

Determination of fair values

Quoted market prices at reporting date have been used to determine the fair value of loan and receivables and interest-bearing borrowings. Where there is no quoted market price a valuation technique, most commonly discounted cash flows, was used. For trade receivables and payables, the fair value was determined using discounted cash flow method at market related interest rate. Carrying amounts approximate fair value for all other financial assets and liabilities.

27. CAPITAL MANAGEMENT

As the bulk of the group's sales are for export, the principal risks to which the group is exposed are movements in exchange rates and international market prices for the commodities which it deals mainly in manganese, iron and chrome ores and to a lesser extent ferromanganese and ferrochrome. All these markets are prices principally in US dollars and these risks are to a large extent not controllable by the group other than by the use of hedging instruments.

The group holds mineral rights over resources with remaining lines which vary in accordance with current prices (refer Resources and Reserves Statement). Decisions to exploit resources are made at Board level and only following the completion of a bankable study based on the current life of mine and estimated capital cost, operating cost and cost of finance, where required, so that the deposit can be mined on a sustainable basis to the end of its estimated life.

The Board's policy is therefore to maintain a strong capital base so as to maintain stakeholder confidence and to sustain future development of the business. The group considers its capital to comprise of total equity. The group may adjust its capital structure by way of issuing new shares and is dependent on its shareholders for additional capital as required. The group manages its capital structure in light of changes in economic conditions and the Board of Directors monitors the capital adequacy, solvency and liquidity of the group on a continuous basis.

There were no changes in the group's approach to capital management during the year.

		2008	2007
		R'000	R'000
		11.000	11000
28.	COMMITMENTS		
	Capital		
	Expenditure authorised but not contracted for	306 453	773 408
	Expenditure authorised and contracted for	550 841	92 773
		857 294	2 695 181
	Commitments extend over a three-year period and will be financed		
	from operating cash flows, undrawn committed borrowing facilities		
	and project funding. The anticipated cash outflows are as follows:		
	2008		1 376 203
	2009	857 294	085 38
	2010	_	233 840
		857 294	2 695 181
		037 274	2 075 101
	Operating lease commitments		
	Future minimum rentals payable under non-cancellable operating		
	leases over premises and equipment which are payable as follows:		
	Within one year	683	617
	After one year but not more than five years	2 265	2 638
		2 948	3 255
29.	CONTINGENT LIABILITIES		
	Holding company		
	Holding company guarantees issued to bankers as security for banking facilities		
	provided to subsidiary companies	392 015	329 766
	Performance guarantees issued to customers by subsidiary companies	32 034	33 079
		424 049	362 845
		·	

The holding company has also issued guarantees to bankers to secure a short-term export finance agreement facility of R180 million (2007: R180 million). The facility is primarily utilised for and on behalf of Assmang in which the group holds a 50% interest and which in turn has provided a back-to-back guarantee against any claims made by bankers in terms of this facility.

Joint venture entity

The termination account of a contractor that went into liquidation in 2004 before contract completion, is in dispute. This account deals with claims and counterclaims between Assmang and the contractor in liquidation. As the matter is currently in mediation, the ultimate outcome cannot presently be determined, but the directors are of the opinion that no provision needs to be made in this regard at year-end.

BEE transaction

Certain preference shares were issued as part of the BEE transaction entered in 2006. If an event of default is triggered in relation to the preference shares, the provisions of the relevant put option and call agreements entered into will apply.

The group has also provided a guarantee to secure the banking facility extended to Mampa which at year-end amounted to Rnil million (2007: R9,0 million). The group in turn holds a back-to-back pledge over Mampa's interest in RMDC in the event that the guarantee is called up.

	2008 R'000	2007 R'000
INVESTMENT IN JOINT VENTURE ENTITY		
50% (2007: 50%) interest in Assmang Limited (Assmang), which is controlled		
jointly with African Rainbow Minerals Limited (ARM).		
The group financial statements include the following amounts relating to		
Assmang, which were proportionately consolidated:		
Income statement		
Turnover	7 417 728	3 063 715
Cost of sales	(3 210 092)	(2 038 296
Gross profit	4 207 636	1 025 419
Other operating income	(6 847)	(7 635
Other operating expenses	(125 681)	(52 293
Income from investments	35 957	5 622
Finance costs	(14 448)	(7 762
Profit before taxation and State's share of profits	4 096 617	963 351
Balance sheet		
Property, plant, equipment and intangibles	3 891 288	2 763 261
Other investments	I	-
Current assets	4 176 085	426 010
Elimination of investment in joint venture entity	(468 153)	(468 53
Current liabilities – interest-bearing	255 915	302 848
– non-interest-bearing	I 640 895	545 843
Long-term borrowings – interest-bearing	13 806	18 283
Deferred taxation	829 536	590 104
Long-term provisions	133 196	54 134
Distributable reserves	4 725 873	2 209 906
Cash flows		
Cash retained from operating activities	2 765 449	864 480
Cash utilised in investing activities	(1 359 832)	(1 075 455
Cash (utilised in)/generated by financing activities	(51 474)	244 061
Cash resources	1 422 200	68 057
Commitments		
Future capital expenditure:		
- contracted for	435 817	824 50
– not contracted for	300 893	763 849
	736 710	2 588 350

Contingent liabilities relating to the group's interest in the joint venture are referred to in note 29.

The group's primary segment reporting format is by business segment and its secondary reporting format by the geographical location of customers. This reflects the predominant risks and rates of return that affect the group.

Business segments

The business of the group is principally mining of ore and benefication of alloys. In addition, the group earns revenue from other sources which have been consolidated under a separate heading (refer "other" in the table below) for one of the following reasons:

 $-\ensuremath{\,\text{the majority}}$ of its revenue is earned from internal sales and

- its revenue from total sales is less than 10% of the total revenue, external and internal, of all segments or
- its segment result is less than 10% of the combined result of all segments in profit or loss whether on absolute amounts or
- its assets are less than 10% of the total assets of all segments.

Secondary segmental information

Geographical segment by location of customers

An analysis of the geographical locations to which product is supplied is set out below:

	Group	Group	Group	Group
	revenue	revenue	receivables	receivables
	by segment	by segment	by segment	by segment
	2008	2007	2008	2007
	R'000	R'000	R'000	R'000
Customers by locations				
USA	2 240 576	4 6 27	180 655	164 396
Far East	3 419 969	1 005 597	681 430	4 6 9
Europe	I 834 669	0 9 032	400 484	190 252
South Africa	I 123 965	486 919	(107 714)	267 901
Other – foreign	926 630	514217	843 687	34 351
	9 545 809	4 442 036	I 998 542	798 519

No segmental analysis has been provided with regard to capital expenditure as all of the group's property, plant and equipment is located in South Africa.

NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS for the year ended 30 June 2008 (continued)

31. SEGMENTAL INFORMATION (continued)

 		,	6 • • •				A. It	
R'000	Joint ventu Iron Ore Division	ire mining and b Manganese Division	eneficiation Chrome Division	Subtotal	Marketing and shipping	Other mining and beneficiation	Adjustments arising on consolidation	Total
Primary segmental information Year to 30 June 2008 Income statement								
Revenue	I 387 825	4 776 100	I 253 803	7 417 728	2 452 074	275 345	(599 338)	9 545 809
Contribution to earnings	389 581	2 037 720	340 645	2 767 946	742 207	41 111	(372 899)	3 178 365
Contribution to headline earnings	389 850	2 043 557	341 514	2 774 921	725 879	42 035	(481 744)	3 061 091
Balance sheet Consolidated total assets Consolidated total	2 6 928	4 709 277	1 007 681	7 878 886	3 5 64	237 65	(2 206 263)	10 061 438
liabilities	867 088	1 612 995	412719	2 892 802	1 352 626	486 857	I 106 753	5 839 038
Other information Capital expenditure Depreciation and	5 603	255 412	78 968	I 449 983	3 930	92 023	(410)	1 545 526
amortisation	120 587	91 990	54 996	267 573	2 285	6 362	17 434	293 654
Net cash inflow from operating activities Cash outflow from	354 970	2 087 438	323 041	2 765 449	809 887	64 538	2 051 733	5 691 607
investing activities Cash (outflow)/inflow	(1 040 005)	(244 231)	(75 596)	(359 832)	(125 965)	(0 6)	(2 269 212)	(3 865 170)
from financing activities	140 528	-	(192 002)	(51 474)	(381 117)	56 801	221 008	(154 782)
Year to 30 June 2007 Income statement Revenue	08 7 2	345	636 893	3 063 716	490 752	137 415	(249 847)	4 442 036
Contribution to earnings Contribution to headline	339 743	287 943	38 397	666 083	305 878	810	(169 416)	803 355
earnings	339 696	287 649	38 10	665 455	268 205	428	(198 067)	736 021
Balance sheet Consolidated total assets Consolidated total	63 372	425 567	841 397	3 898 336	2 147 945	365 828	(088 648)	5 323 461
liabilities	726 4	127 501	587 079	440 694	002 982	283 481	(683 076)	2 044 081
Other information Capital expenditure Depreciation and	867 261	148 827	99 540	5 628	4 629	103 843	(5 031)	2 9 069
amortisation Net cash inflow/	80 4	75 074	47 313	202 528	2 43	5 960	17 966	228 597
(outflow) from operating activities Cash outflow from	496 946	225 871	141 664	864 481	156 383	3 503	(50 286)	974 081
investing activities Cash (outflow)/	(854 533)	(148 328)	(72 595)	(1 075 456)	47 627	(90 892)	(32 389)	(5 0)
inflow from financing activities	(3 3 027)	_	68 967	(244 060)	(90 3)	75 990	566 678	308 495

		2008 R'000	2007 R'000
32.	RELATED PARTY TRANSACTIONS Transactions with related parties are concluded at arm's length and under terms and conditions that are no less favourable than those arranged with third parties.		
	The following significant related party transactions occurred during the year:		
	Joint venture company Assmang Limited – gross commissions received – amounts payable to related parties at year-end – amounts receivable from related parties at year-end	520 103 68 848 35 786	208 818 8 857 10 656
	Refer to note 30 for details of the joint venture entity		
	Subsidiary companies Key management personnel of the group	109 091	55 260
	Foreign subsidiary Minerais U.S. LLC – commissions received – amounts receivable from related party transactions at year-end	36 332 92 312	3 079 8 999

The group holds a 51% share in Minerais U.S. LLC (Minerais) which is a limited liability company registered in the state of New Jersey in the United States of America (USA). Minerais is responsible for marketing and sales administration of the group's products in the USA, and trades in various commodities related to the steel making industry.

Refer to note 29 for details of security and guarantees provided on behalf of related parties.

33. RETIREMENT BENEFIT INFORMATION

33.1 Pensions

The group provides retirement benefits through defined benefit pension funds and defined contribution provident funds.

Defined benefit fund – Assore Pension Fund

The pension fund is a defined benefit fund. The most recent statutory actuarial valuation of the fund was performed as at 1 July 2005 and revealed a 93,2% funding level. An interim funding check was performed for financial reporting purposes as at 1 July 2008 which revealed a 104,5% funding level (2007: 113,5%). The financial positions at the various dates are set out below:

	Interim	Interim	
	funding	funding	Statutory
	check	check	valuation
	l July 2008	l July 2007	l July 2005
	R'000	R'000	R'000
Value of assets	234 495	217 597	121 918
Value of liabilities	224 319	191 661	130 749
Surplus/(shortfall)	10 176	25 936	(8 831)
(Surplus)/deficit not recognised as an asset	(10 176)	(25 936)	8 831
Net position			_

Contributions to the fund by the group which were expensed during the year amounted to R10,0 million (2007: R8,6 million)

The principal actuarial assumptions for the valuations include:	2008	2007	2005
	%	%	%
– Pre-retirement discount rate	10,90	8,30	7,50
– Price inflation rate	8,70	5,40	5,00
– Salary inflation rate	9,60	6,40	6,00
– Pension increases	6,52	4,10	3,75
 Post-retirement interest rate 	4,40	4,00	4,50

33. RETIREMENT BENEFIT INFORMATION (continued)

33.1 Pensions (continued)

Other

- Active mortality Nil
- Pensioner mortality PA (90) Ultimate table
- Merit salary increases as per sliding scale depending on age starting at 5% per annum below age 25, and reducing to zero above age 50.
- Spouse's benefits for active members on average, husbands are assumed to be two years older than their wives, and married at date of retirement

- For current pensioners, their actual marital status and, where applicable, the exact age of their spouse has been taken into account.

Statutory valuations are carried out every three years and the next valuation is due to be performed as at 1 July 2008.

Defined contribution plan - Assmang Pension and Provident Funds

Assmang has made provision for pension plans covering all employees which comprise a defined contribution pension fund and two defined contribution provident funds administered by employee organisations within the industries in which members are employed.

Past service cost is recognised as an expense on a straight-line basis over the average period until the benefits become vested. If the benefits are already vested immediately following the introduction of, or changes to a pension plan, past service cost is recognised immediately.

Reviews of the plans are carried out by independent actuaries at regular intervals. Contributions to the funds are 15,0% of payroll, split on an agreed basis between members and the employer.

The amount expensed in the current year was R20,2 million (2007: R15,8 million).

33.2 Medical aid

Subsidiary companies

Subsidiary companies within the group have obligations to fund the medical aid costs of certain employees and pensioners. Agreement has been reached with the pensioners and applicable members of staff in terms of which these obligations have been converted to either purchased annuities or a series of lump sum payments into the defined benefit pension fund on their behalf. The payments or premiums concerned were calculated by an independent actuary and have resulted in the liabilities arising from these obligations being settled.

Medical aid contributions paid on behalf of current members of staff and pensioners by subsidiary companies amounted to R3,0 million (2007: R2,9 million).

Joint venture entity

The joint venture entity, Assmang, has obligations to fund a portion of certain retiring employees' medical aid contributions based on the cost of benefits. The anticipated liabilities arising from these obligations have been actuarially determined using the projected unit credit method, and a corresponding liability has been raised (refer note 14).

The following table summarises the components of the net benefit expense recognised in the income statements of the joint venture entity.

	2008 R'000	2007 R'000
Current service cost	65 I	438
Interest cost on benefit obligation	I 429	2 062
Benefits	(595)	(560)
Net actuarial gain recognised during the year	867	(6 685)
Net benefit movement for the year	2 352	(4 745)

The liability is assessed periodically by an independent actuarial survey based on the following principal actuarial assumptions:

- a net discount rate of 1,0% per annum;
- an increase in health care costs at a rate of 7,92% per annum; and

- assumed rate of return on assets at 9% per annum.

The liabilities raised are based on the present values of the post-retirement benefits and have been recognised in full. The most recent actuarial valuation was conducted on 30 June 2007 for the year ended 30 June 2007.

The provisions raised in respect of post-retirement health care benefits amounted to R18,5 million (2007: R16,2 million) at the end of the year. Of this amount R2,4 million (2007: R4,7 million) was charged against income in the current year.

Medical aid contributions paid on behalf of current members of staff and pensioners by the joint venture entity during the year amounted to R29,7 million (2007: R24,3 million).