SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 OF THE SECURITIES EXCHANGE ACT OF 1934

Report on Form 6-K dated March 31, 2008

Commission File Number 1-14846

AngloGold Ashanti Limited (Translation of registrant's name into English)

76 Jeppe Street Newtown, 2001 (P.O. Box 62117, Marshalltown, 2107) South Africa (Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F <u>X</u> Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Yes _____ No <u>X</u>

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Yes _____ No <u>X</u>

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes No \underline{X}

Enclosure: Press release

ANGLOGOLD ASHANTI – ANNUAL FINANCIAL STATEMENTS 2007 – PREPARED IN ACCORDANCE WITH INTERNATIONAL FINANCIAL REPORTING STANDARDS



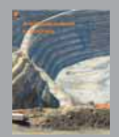
Scope of report

AngloGold Ashanti Limited (AngloGold Ashanti) has produced a suite of complementary reports to communicate on all aspects of its operating and financial performance for the year 1 January 2007 to 31 December 2007.











Annual Financial Statements 2007

Supplementary Information: Mineral Resources and Ore Reserves 2007



Country Reports 2007

Online Report 2007

- This suite of annual reports includes:
 Annual Financial Statements 2007 which provides a comprehensive review of the year from operational, business and market perspectives and a detailed presentation of the group's annual financial statements. Supplementary Information: Mineral Resources and Ore Reserves.
 Report to Society which incorporates.
- - An expanded, comprehensive web-based report that provides a broad overview of AngloGold Ashanti's sustainable development initiatives at all

 - Country reports which provide an overview of operational and sustainable development initiative in each country in which the group operates.

the company seeks to communicate include shareholders, employees and their representatives, the communities in which AngloGold Ashanti operates, and regional and

The Annual Financial Statements 2007 have been prepared in accordance with International Financial Reporting Standards (IFRS), the South African Companies Act No. 61 of 1973 and the Listings Requirements of the JSE Limited (JSE). The guidelines of the King Report on Corporate Governance 2002 have also been taken into account in compiling of both the Annual Financial Statements 2007 and the Report to Society 2007. The latter has been produced in accordance with the Global Reporting Initiative (GRI) and the principles of the International Initiative (GRI) and the principles of the International Council of Metals and Mining (ICMM) and the UN Global Compact, both of which AngloGold Ashanti is a member.

The Annual Financial Statements are submitted to the JSE and to the London, New York, Ghanaian and Australian stock exchanges as well as to the Paris and Brussels

Significant corporate events in 2007 were the appointment of a new chief executive officer, Mark Cutifani with effect from 1 October 2007 on the retirement of Bobby Godsell on 30 September 2007 and the reduction in October 2007 of Anglo American plc's holding in AngloGold Ashanti to 16.6% from 42%. Significant changes to the board, executive management and operational organisation of the company were announced in the last quarter of the year. These as well as other corporate events that occurred during the year are reported on fully in this report.

In addition to the Supplementary Information: Mineral Resources and Ore Reserves, the Annual Financial Statements 2007 contains a summary of the group's mineral resources and ore reserves. Mineral resources and mineral resources and ore reserves. Mineral resources and ore reserves in both documents are reported in accordance with the South African Code for Reporting of Mineral Reserves and Resources (SAMREC 2000) and the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC 2004). Competent persons in terms of these codes have prepared, reviewed and confirmed the Mineral Resources and Ore Reserves reported.

In addition, AngloGold Ashanti is preparing an annual report on Form 20-F in compliance with the rules governing its listing on the New York Stock Exchange and in accordance with the accounting principles generally accepted in the United States. The Form 20-F must be filed with the SEC by no later than 30 June 2008.

www.AngloGoldAshanti.com, or the annual report website, www.aga-reports.com. Printed copies may be requested from the contact persons listed on either the inside back cover of this report or on the website.

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Key features 2007

5.5Moz Gold produced	 Production declines 3% Minorities in Iduapriem acquired Ore Reserves increase 9% to 73.1Moz and Mineral Resources, 18% to 207.6Moz
\$935m Adjusted gross profit	 Total cash costs up 16% to \$357/oz – pressured by lower production, stronger local currencies and inflation Received gold price up by 9% to \$629/oz, partially offsets cost pressures \$58 million delivered in savings initiatives
20 US cents per share Total dividend declared	 Adjusted headline earnings of \$278 million Capital expenditure increases to \$1.1 billion as Boddington ramps up Dividend maintained at 20% of adjusted headline earnings

Group overview - key data

		2007	2006	% change
Gold produced	(000oz)	5,477	5,635	(3)
Average gold spot price	(\$/oz)	697	604	15
Average received gold price	(\$/oz)	629	577	9
Total cash costs	(\$/oz)	357	308	16
Total production costs	(\$/oz)	476	414	15
Ore reserves	(Moz)	73	67	9
Revenue	(\$m)	3,472	3,106	12
Gold income	(\$m)	3,280	2,964	11
Gross (loss) profit	(\$m)	(136)	443	(131)
Adjusted gross profit (1)	(\$m)	935	1,058	(12)
Adjusted headline earnings (2)	(\$m)	278	411	(32)
Adjusted headline earnings per share	(US cents)	99	151	(34)
Dividends declared per share	(US cents)	20	62	(68)
Average R/\$ exchange rate		7.03	6.77	4
Exchange rate at year-end		6.81	7.00	(3)
Share price at year-end:				
JSE	(R/share)	293	330	(11)
NYSE	(\$/share)	42.81	47.09	(9)
Market capitalisation at year-end	(\$m)	11,878	13,008	(9)

Note: Throughout this report, dollar or \$ represents US dollars unless otherwise stated.

⁽¹⁾ Gross profit excluding unrealised non-hedge derivatives and other commodity contracts. Refer to Non-GAAP disclosure note 2 on page 27.

⁽²⁾ Headline earnings excluding unrealised non-hedge derivatives, fair value adjustments on the option component of the convertible bond, adjustments to other commodity contracts and deferred tax thereon. Refer to Non-GAAP disclosure note 1 on page 26.

Performance review - key data by region

SOUTH AFRICA

In 2007, the seven AngloGold Ashanti operations in South Africa employed around 37,000 people (including contractors) and produced 2.3 million ounces of gold, equivalent to 43% of group production. At year-end, South African ore reserves totalled 33.9 million ounces. These operations contributed \$403 million to group adjusted gross profit.

				%
		2007	2006	change
Production	(000oz)	2,328	2,554	(9)
Total cash costs	(\$/oz)	343	285	20
Capital expenditure	(\$m)	361	313	15

REST OF AFRICA

Outside of South Africa, AngloGold Ashanti has eight gold mining operations in Africa – in Ghana, Guinea, Mali, Namibia and Tanzania – which combined employed 16,000 people (including contractors) and produced a total of 1.7 million ounces, equivalent to 30% of group output. Ore reserves at these operations amounted to 22.5 million ounces at yearend. Together, these operations contributed \$128 million to group adjusted gross profit.

				%
		2007	2006	change
Production	(000oz)	1,655	1,779	(7)
Total cash costs	(\$/oz)	425	375	13
Capital expenditure	(\$m)	182	191	(6)

SOUTH AMERICA

AngloGold Ashanti has three gold mining operations in South America – two in Brazil and one in Argentina – which combined employed around 5,400 people (including contractors) and produced a total of 600,000 ounces, equivalent to 11% of group output. Ore reserves at these operations amounted to 4.8 million ounces at year-end. Together, these operations contributed \$189 million to group adjusted gross profit.

				%
		2007	2006	change
Production	(000oz)	612	554	10
Total cash costs	(\$/oz)	262	221	19
Capital expenditure	(\$m)	162	205	(21)

AUSTRALIA

AngloGold Ashanti has one operating gold mine in Australia and interests in two joint ventures, Boddington and Tropicana. In all, some 800 people (including contractors) are employed and a record of 600,000 ounces, equivalent to 11% of group output, was produced. Ore reserves amounted to 7.2 million ounces at year-end. The Australian operations contributed \$137 million to group adjusted gross profit.

				%
		2007	2006	change
Production	(000oz)	600	465	29
Total cash costs	(\$/oz)	306	298	3
Capital expenditure	(\$m)	281	86	227

UNITED STATES

AngloGold Ashanti has one operating gold mine in the United States which employed some 400 people (including contractors) and produced around 300,000 ounces, equivalent to 5% of group output. Ore reserves amounted to 4.8 million ounces at year-end. This operation contributed \$74 million to group adjusted gross profit.

				%
		2007	2006	change
Production	(000oz)	282	283	(0.5)
Total cash costs	(\$/oz)	269	248	8
Capital expenditure	(\$m)	23	13	77

Corporate profile

AngloGold Ashanti is a leading global producer of gold. Headquartered in Johannesburg, South Africa, the company has 20 operations and a number of exploration programmes in both the established and new gold-producing regions of the world.

In 2007, AngloGold Ashanti produced 5.5 million ounces of gold from its operations – an estimated 7% of global production – making it the third largest producer in the world. The bulk of its production came from deeplevel underground operations (40%) and surface operations (3%) in South Africa. Contributions from other countries were Ghana (10%), Mali (8%), Australia (11%), Brazil (7%), Tanzania (6%), USA (5%), Guinea (5%), Argentina (4%) and Namibia (1%). In South Africa, ramping up of production at Moab Khotsong continued. Full production here is scheduled for 2009. Development proceeded at the group's newest venture, the Boddington mine in Australia, which is being developed in partnership with the Newmont Mining Corporation. Production (33.33% attributable) is expected to come on stream in late 2008/early 2009.

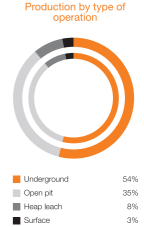
During 2007, AngloGold Ashanti's global exploration programme continued to gain momentum, either directly or in collaboration with exploration partnerships and joint ventures, in Colombia and the Democratic Republic of Congo (DRC), Australia, Russia, China and the Philippines.

As at 31 December 2007, AngloGold Ashanti employed approximately 62,000 people, including contractors, had proved and probable ore reserves of 73.1 million ounces of gold and had incurred capital expenditure of \$1,059 million for the year.

In response to an ever-changing socio-economic environment, AngloGold Ashanti has announced its intention to review its current structure and asset base. It remains a values-driven company and these values, the foremost of which is safety, and the group's business principles continue to guide the company, its managers and employees, and form the basis of the company's compact with all of its business – shareholders, employees, communities, business partners, governments and civil society organisations.

Stock exchange information

AngloGold Ashanti's primary stock exchange listing is on the JSE Limited (Johannesburg). It is also listed on the exchanges in New York, London, Australia and Ghana as well as on Euronext Paris and Euronext Brussels. AngloGold Ashanti had 277,457,471 ordinary shares in issue and a market capitalisation of \$11.9 billion as at 31 December 2007 (31 December 2006: \$13.0 billion).

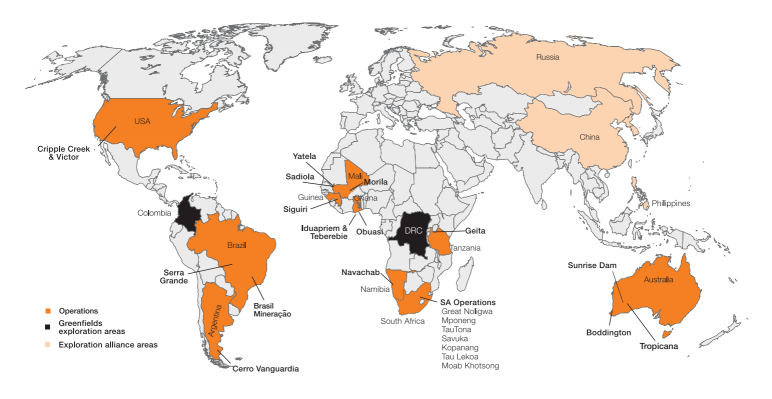


Production by region



South Africa	43%
Rest of Africa	30%
South America	11%
Australia	11%
North America	5%

Location of AngloGold Ashanti operations and exploration areas



5

Chairman's letter



Dear shareholder

2007 was a period of increasing gold price strength, a trend that we have seen extended in the first few months of 2008. The average spot gold price for the year was \$697 per ounce, a 15% increase over that achieved in 2006. The received price, reflecting the impact of the group's realised hedge position, was \$629 per ounce, 9% higher than in the prior year.

Despite a higher received price, AngloGold Ashanti reported adjusted headline earnings for the 2007 financial year of \$278 million, 32% lower than for 2006. This decline was principally driven by a 3% fall in gold production to 5.5 million ounces and a 16% rise in total cash costs, to \$357 per ounce. Production was affected by lower grades and cut-backs in production for safety reasons at Great Noligwa and TauTona, two of our largest South African mines, as well as by operational difficulties at Sadiola in Mali, Geita in Tanzania and Obuasi in Ghana. Lower production led to an increase in unit costs together with the broader cost pressures faced by our industry, inflation, stronger local currencies and uranium losses.

The dividend for the year at 20% of adjusted headline earnings, was 20 US cents per share (2006: 62 US cents per share) resulting in a total dividend distribution from the group of \$54 million (2006: \$171 million).

Significant events

The year under review has seen significant corporate and operational changes to the group that will fundamentally transform its complexion in the years to come.

The most significant change relates to the ownership of the group. In October 2005, Anglo American plc announced that it was contemplating a sale of its 52% interest in the group. By the

end of 2006, it had reduced its holding to 42% and its ownership now stands at 16.6%. The placements of Anglo American's shares into the market were undertaken in a manner that reflected due consideration for the interests of both its own shareholders and those of AngloGold Ashanti. The challenge of being a fully independent gold resource company is one that AngloGold Ashanti is ready to meet as it prepares to mark, later this year, the tenth anniversary of its existence in its current form.

The retirement of former CEO Bobby Godsell and the appointment of Mark Cutifani as his successor represents another significant development in the history of the group. Bobby Godsell was and is a visionary, and has done much to shape the destiny of both the South African labour relations landscape and that of AngloGold Ashanti. We owe him our thanks and recognition for the creation of this global gold company. AngloGold Ashanti under his leadership has emerged as one of South Africa and Africa's leading companies, with listings on the world's largest exchanges and an enviable investor base around the globe, not only of leading institutional investors but also many thousands of individuals, including employees. The group employs some 62,000 people (employees and contractors) in 10 countries, and contributes to the livelihoods of many hundreds of thousands more through the socio-economic impact that its mines and projects have in the countries and regions in which it operates. Bobby Godsell leaves behind a set of high corporate values and a fully committed team. We wish him well in his future endeavours.

The recruitment and appointment of Mark Cutifani, formerly Chief Operating Officer of CVRD Inco, was an ideal choice at this stage in the company's development. Mark is a mining engineer with a wide and impressive track record of both operating and executive experience across a range of minerals, including gold, and geographies. Mark's initial steps include undertaking a comprehensive asset review, restructuring AngloGold Ashanti management and an increased focus on reducing the hedge book to allow the group to participate to a greater extent in the new gold price environment. These steps are indicative of his willingness to take decisive action to ensure best practice enacted with clear accountability so that the group is firmly positioned for the next phase of its development. He has earned the firm support of the board and his colleagues in the short period he has been with the company.

Safety

The company continues to place a great deal of emphasis on safety and this has been reinforced by Mark Cutifani. Regrettably, I must report that 34 people died at work during the course of the year. The board of AngloGold Ashanti extends its sympathies to the families and work colleagues of these men, and assures them, our shareholders and other stakeholders, that we have put in place renewed initiatives to focus on safety including our 'Safety is Our First Value' campaign across the group. Two such examples are the fundamental changes made to the mining methods employed at the TauTona mine in South Africa to minimise off-reef mining and thereby improve its safety risk profile; and our participation in a South African mining industry research and development project into seismicity and rockbursts. Of the 27 fatal accidents in South Africa, 63% were as a result of falls of ground. Two-thirds of these were caused by seismicity.

Operational performance

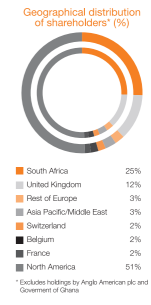
On the operational front, a number of challenges were experienced during the year, most notably at the Geita mine, recovery issues with the Sadiola sulphide orebody and continuing underperformance at Obuasi. I am confident that reviews undertaken during the year, which have confirmed the potential of these operations within our portfolio of long-life, low-cost operations, will bear fruit in the years ahead. Particularly noteworthy has been the group cost performance in an environment of operational and currency market challenges, with \$58 million delivered to the bottom line from cost savings initiatives during the year. This has helped mitigate some of the unit cash cost increases year-on-year.

Along with other companies that are major users of power in South Africa, the recent power crisis in this country has had a significant effect on the start of the new financial year and will require resourcefulness and ingenuity on our part and that of the country's power generator to limit its impact in the future. Our management is working closely with all the relevant parties to reach a workable solution and to minimise the impact on the business. It should be noted that over the past four years, our South African mines have reduced their consumption of electricity by 17%. We will continue to strive for better energy efficiency.

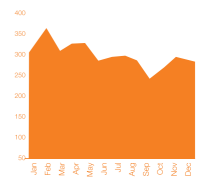
Corporate activity

On the corporate front, a number of activities were reported during the year as the company continued to manage and direct its portfolio of assets. AngloGold Ashanti's stake in the Iduapriem mine in Ghana was increased to 100% following the acquisition in September 2007 of the 10% interest previously held by the International Finance Corporation (IFC) and the 5% held by the Government of Ghana.

Immediately following the year-end in January 2008, AngloGold Ashanti announced that it had agreed to acquire 100% of the Golden Cycle Gold Corporation which owns a 33.33% stake in the company's Cripple Creek & Victor mine (CC&V), through a merger transaction in which Golden Cycle's shareholders will receive a consideration consisting of AngloGold Ashanti American



AngloGold Ashanti share price on JSE - 2007 (R)



Chairman's letter continued

Depositary Shares (ADSs), representing an approximate value of US\$149 million at the time of the announcement. On completion of the transaction, AngloGold Ashanti will own a 100% interest in CC&V which it manages.

In February 2008, AngloGold Ashanti announced that it had entered into a binding memorandum of agreement with B2Gold Corporation (B2Gold). B2Gold will acquire from AngloGold Ashanti additional interests in certain mineral properties in Colombia and, in exchange, AngloGold Ashanti will acquire an interest of 26% in the issued share capital of that company, including the effect of warrants when those are exercised. The transaction is in line with AngloGold Ashanti's strategy of leveraging the early-mover advantage it has established in this highly prospective country through select partnerships that allow accelerated and optimised exploration in Colombia while simultaneously focusing AngloGold Ashanti's resources directly on its own projects. This leads me to the subject of our exploration portfolio which has brought us some success during the year.

Investment in the future

In 2007, gold ore reserves increased by 9% net of depletion to 73.1 million ounces, with mineral resources rising by 18% net of depletion to 207.6 million ounces. Greenfields projects, that is those in areas unassociated with existing operations, in three countries namely Australia, Colombia and the Democratic Republic of Congo (DRC), delivered around 6.9 million attributable ounces into resources. These results are particularly noteworthy given the extensive base from which we begin.

AngloGold Ashanti also has a good portfolio of by-products which includes uranium, silver and copper. These reserves increased by 65%, 26% and 21% respectively during 2007.

Capital expenditure of \$1.1 billion in 2007 reflects our continued confidence in the outlook for gold and in our ability to deliver significant value to shareholders in the medium and long term, via both organic and greenfield projects. A large portion of this expenditure (\$489 million) was on capital expenditure on new projects in South Africa (16%), in Brazil (18%) and on the Boddington project in Australia (51%).

Board resignations and appointments

As a consequence of Anglo American's decreased shareholding in the group, the directors representing that company on our board, Ms Cynthia Carroll and Mr René Médori, and his alternate, Mr Peter Whitcutt, resigned on 9 October 2007. Other directors to whom we owe our thanks are: Mr Harry Calver, who was an alternate to Mr Bill Nairn, and Mr Roberto Carvalho Silva and Mr Neville Nicolau, who left the group during the course of the year. Mrs Elisabeth Bradley, who has served the board with distinction since its formation, has said she will not be standing for re-election at this year's annual general meeting. Our thanks go to her too.

Our board is now considerably leaner than it has been in the past and comprises only two executive directors and ten nonexecutive directors, eight of whom are independent. This, from a governance perspective, is a major step forward and in line with our wish to comply with the highest levels of international corporate governance practice.

The prospects for the group remain fundamentally sound and our new strategic direction combined with a strong outlook for the gold price give cause for optimism. We also, however, face some significant challenges on production and costs while the hedge book impairs our ability to realise the benefits of the strength in the gold price. We anticipate continued support for the gold price in the year ahead but, assuming that current market conditions continue, then as a result of the current structure of the hedge book, our received price will be significantly lower than the spot price as we deliver into around 60% of our current hedge book over the next three years.

Gold production for 2008 is expected to be significantly lower than in 2007 at about 4.8 million to 5.0 million ounces, primarily owing to power constraints and safety interventions in South Africa and ongoing operational challenges at our Geita mine in Tanzania. Like our peers in the industry, we are subject to cost pressures which, coupled with lower production, will see our total unit cash costs higher in 2008 by around 20% as compared with 2007. The management team has initiated a number of steps to mitigate the impact of these factors.

The group has come a long way in its first decade since its creation, developing from its South African roots into a truly global gold producer. We continue to make new discoveries and invest for growth in our world-class asset base and, with a very high-quality management team under new leadership, I think we can more than meet the challenges that lie ahead of us. I believe that there is much to look forward to in the next decade.

Russell Edey

Chairman 7 March 2008

CEO's review



I consider it a privilege and it gives me great pleasure to present my first annual review as CEO of AngloGold Ashanti. Given that my term began almost three quarters of the way through 2007, I offer some first impressions and my perspectives on the way forward.

My first few months with the company have been eventful, beginning with the reduction in Anglo American plc's holding in AngloGold Ashanti to 16.6% and the related secondary placement of \$3 billion of ordinary shares. These events were followed by a continuation of our disappointing safety performance, with the reporting of fatal incidents in South Africa and continental Africa. At an operational level, we struggled with delivery of acceptable performances at Geita and Obuasi while the imposition of energy restrictions in South Africa in January 2008 put further pressure on the business. In response to the operational issues, we moved quickly into restructuring the organisation and established a clearer accountability structure, focussing on delivery on commitments and the institution of the programmes necessary to turn these operating weaknesses into new opportunities for improvement. While my early focus has been on addressing those issues that dominate our immediate time horizon, it is clear, as I get to know our people, our resources and our assets, we have a wonderful opportunity to go forward and build on the strengths we have as a team and as a company, to create value for our shareholders and all of our business partners.

As we now say ... we must deliver on our commitments.

Safety

It is my firm belief that our starting point – every minute, every day, every week, and in every working place, every shaft, every office – is that our first and foremost value must be safety. This applies to our executive leadership team, all levels of managers, employee representatives, and all of our employees and contractors. We all must take individual accountability for our health and safety, and share a collective accountability – to look after each other in every facet of our work and interactions. While the right to a safe work environment is fundamentally a moral issue, it also makes sound business sense. Safety and productivity go hand-in-hand. We cannot have a productive workplace if we do not have safety. There is no conflict in these objectives – the processes and actions that will deliver an accident-free workplace are the same processes that will enable us to improve productivity and deliver a sustainable work environment to deliver 'safe operations'. It is no coincidence that our safest teams and operations are also our most productive.

In this context, it is with deep regret that I report the death of 34 of our colleagues during the course of 2007. On behalf of the AngloGold Ashanti board and management, our sympathies are extended to the families and colleagues of those who have lost their lives while in our care.

Research tells us that around 70% of the fatal accidents at our operations last year were as a result of actions or operating standards that did not meet our collective expectations or standards on work practices. After a highly introspective review process and the putting in place of a number of initial interventions, on 8 November 2007, a campaign, 'Safety is our first value', was launched at the South African operations, in partnership with and with the support of our employees, union representatives and government. We have identified seven key areas of action which can and will become an integral part of the continual improvement processes we are putting in place.

The key is to develop a deep understanding of the mining process and to be very disciplined and consistent in how we manage that process. Further, I believe that safety is more than an operational issue; it is a social phenomenon that reflects the

CEO's review continued

nature of our underlying relationships and our ability to communicate with each other. The South African underground mining environment is a microcosm of South African society as a whole, and there are certain legacy issues that create barriers to communication. In order truly to change our safety performance, we need to change the way in which we communicate with each other – at the most personal level. Allied to that is the need to look at innovative ways in which we can mine in the future and to engineer technological changes that will significantly reduce the risk to people in the workplace. While there is much work to be done I know we have the will, the right people and the resources to create an accident-free workplace. We need to work together to turn this belief into a working reality.

Nonetheless, half of our operations operated without a fatal accident during the year, and eight of them improved their annual lost-time injury rates. To those operations, I extend my heartfelt congratulations and encouragement as they lead us towards a future we can all share.

Review of the year

As I reflect on our operations and financial performance for the year, I must observe and share the team's disappointment at the results achieved.

In terms of production, there was an overall decline of 3% to 5.5 million ounces, largely as a result of declines in production at Great Noligwa and TauTona in South Africa, less-than-hoped for improvements in production at Geita and ongoing underperformance at Obuasi in Ghana. Record production at Siguiri in Guinea, Mponeng in South Africa and Sunrise Dam in Australia failed to offset these declines.

Reduced production, appreciating local currencies, higher uranium losses and increased royalty payments and maintenance expenses, as well as inflationary pressures all contributed to an overall increase in total cash cost of 16% to \$357/oz. The latter was in line with or better than the reported performance of our peers, however, reflecting input cost pressures across the sector. Our cost saving initiatives, which in 2007 resulted in savings of \$58 million, brought total savings over the past three years to \$291 million. These savings also tempered this cost rise to some degree.

Adjusted headline earnings totalled \$278 million, a decline of 32%. This was a consequence of reduced production, increased costs and greater expenditure on exploration, which offset the benefits accruing from the higher received gold price.

Three particular aspects related to performance bear mention, namely those issues encountered at Obuasi and at Geita, and the impact of the power shortages in South Africa.

The Obuasi mine again failed to deliver on its plan or to its real potential. Following urgent reviews initiated towards the end of the year, we believe that a clearer picture of this asset and its potential is emerging. The primary factors contributing to underperformance stem from inappropriate mining methods, poor grade management and a lack of mining flexibility as a result of low rates of development, the scattered geography of the operation and poor maintenance of critical equipment. A recovery plan for Obuasi is being put in place and, as we come to understand this orebody, we are more likely to be able to turn to account its potential. We have set ourselves a 15-month time horizon for this critical work.



Geita remained an area of concern during the year. The collapse of the Nyankanga pit wall in February 2007 restricted access to deeper high-grade ore. The effects of this were further compounded by reduced recoveries owing to the effect of the refractory nature of the harder ore on the mill and the loss of key members of staff. There has also been a reduction in mineral resources and reserves by 2.3 million and 2 million ounces respectively as a result of higher costs, changes in estimation methods, changes in planning models and the flattening of mining slopes. In addition to management restructuring, the team is being supplemented by additional expertise to assist with immediate recovery programmes, while the scope of the recovery plan is being determined. Detailed plans are expected to be completed and under way by the end of June.

The power crisis in South Africa, which began in January 2008, has drastically affected the mining industry. When the national power utility, Eskom, gave notice of an immediate shortage of supply, we and other mining companies were forced to close operations on 25 January. The restart of the operations was a difficult process as the deep mines of South Africa cannot be turned on and off without careful time-weighted planning and execution. The way in which the crisis was initially managed was disappointing, reflecting as it did a failure of both policy and strategy. At the same time we recognise the need for all parties to work together to find a manageable solution to the crisis – and we must use this opportunity to reflect on how we use energy and look for long-term sustainable strategies to reduce power consumption and thus improve our long-term competitive cost position.

Every attention is being given to adapting our operating plans to accommodate a stable supply of 90% of our power allocation,

as has been committed to by Eskom. This is based on optimising the reduced power supply, taking into account longterm risks and our contractual obligations. We are developing ideas for this, including enhancing power supplies to and increasing energy efficiencies at our operations. It will include intensive interaction with organised labour, government and Eskom, both through our own channels and through the offices of the Chamber of Mines.

We will do our utmost to avoid shutting down operations with the job losses this would imply. However, we are unable at this stage to guarantee that we will succeed in this endeavour – but we are committed and we will leave no stone unturned as we work with Eskom to find a manageable and sustainable operating solution.

The power outages experienced in early January resulted in a loss of production of some 200,000 ounces for the first quarter. Operating at a power supply of 90% for the remainder of the year will result in the loss of another 200,000 ounces, bringing the estimated total loss in production for the year from the South African operations as a result of power outages to 400,000 ounces.

Operational restructuring

As we embark on a new phase in the life of this company, so restructuring has been necessary. As a first phase, we have tried to address weaknesses in our business performance and delivery on our commitments. The focus here has been on the restructuring and refocusing of our executive team, to flatten the operational hierarchy, to decentralise operational performance metrics to the operations where they belong, and to ensure



CEO's review continued

clearer lines of accountability for delivery on our commitments. In doing so, we have now structured the business into three core management areas by time zone – Australia, Africa and the Americas – with an executive team member responsible for each one of the regions reporting directly to me. Because of the scale, both geographic and in the number of operations, the Africa region has been further sub-divided into Southern and West African operating entities, with regional offices being established respectively in Potchefstroom, South Africa, and Accra, Ghana. Their location is important – the people in those offices are dedicated to the performance of those operations that they support.

We have redefined the role of the corporate office as part of this process. Its role will now revolve around business strategy, the setting of policy and standards, providing support to the regions including the provision of shared services, the co-ordination of global exploration and product marketing.

Planning for delivery

Our fundamental objective as a business is to deliver shareholder value. We are developing our strategies to improve sustainable returns to our shareholders.

As a gold company, we have three critical tasks on which we must deliver:

- Optimal performance from our operations;
- Maximisation of benefits accruing to the investor from the market for our product, in this case the rising gold price; and
- Growth in our resource and asset base, through investment in exploration and capital infrastructure, consistent with delivering competitive returns on capital employed.

My observations in relation to our current performance on these points provide an important context for our work and focus going forward: our most recent production and cost performance has been inconsistent and declining; we are not adequately exposed to the rising gold price; and our asset base has grown only moderately. We must pay careful attention to the life cycle of the assets within the portfolio, the highly competitive nature of the industry today and the robust gold market.

In order to meet the objective to create sustainable value for our shareholders, we must understand the very nature of our resource and asset base. To help us achieve this key understanding, we needed, as a starting point, to undertake a review of our asset base. From the initial stages of this review, it has become clear that 30% of our operations are not delivering on their potential. Our options are clear. We cannot leave these operations as they are – we must recover this potential through our new approach or look for alternate pathways to value. Such a review is not a once-off event; it is something that needs to be undertaken on a regular basis as the operational profile and circumstances change, with each operation's performance and potential being continually reviewed.

In adopting this approach we have also identified areas of under-investment. The conclusions and recommendations of the review of assets, which was conducted by a team that included both internal and external expertise, are currently being finalised. This review will give us a baseline expectation of the value and potential of each asset from which each one can be re-assessed in future so as to maintain flexibility and to enable informed decisions to be made as to where capital can be most efficiently deployed. Preliminary results have highlighted the gap between the greenfields and brownfields exploration programmes, the potential to increase the intensity



of production around several operations, and opportunities to make further improvements in process recoveries and cost efficiencies.

The review has also highlighted areas of value that have not been fully appreciated until now, such as the iron ore deposits in Brazil, the potential regarding the treatment of uranium tailings in South Africa and unrealised exploration potential at Siguiri in Guinea. You would already have noted the results of some early recommendations such as the consolidation of ownership at Iduapriem, the proposed acquisition of Golden Cycle, our joint venture partner at CC&V, and the potential sale of our interest in Morila in Mali.

Direct exposure to the gold market

Critics of the gold mining industry have commented that the sector has not capitalised fully on the current boom in the gold price. To some degree, I would agree. While there has been an upsurge in the gold price in recent years, the prices of many other commodities have risen to an even greater extent, and many of these are used as inputs in the mining industry. In addition, salaries and wages have increased over this period and the resulting increase in costs has reduced the benefits of the higher gold price to the industry.

It is also true that our hedge book has played a role in preventing the full benefits of the higher gold price being received by AngloGold Ashanti. In the current gold market, the received gold price continues to diverge in percentage terms from the spot price – during the last quarter of 2007, our received price was around 13% less than the market price and this discount is expected to increase to 20% in 2008 (assuming a spot price of \$900/oz) as we deliver over 2 million ounces into the hedge book.

I am not a fan of hedging in a bullish gold market. We have in recent months continued to manage our hedge position and have reduced our net delta by 200,000 ounces to 10.4 million ounces during the fourth quarter of the year, when the gold price rose by \$91/oz. Deliveries into the contracts drove the reduction but the effect of this was dampened by an increase in the hedge delta as a result of the increasing gold price.

Even more important is the percentage of reserves that the hedge book represents. As at the end of 2007, the hedge book amounted to 15% of reserves and 5% of resources, partially as a result of the significant increase in both reserves and resources.

We anticipate continued support for the gold price in the year ahead but, assuming that current market conditions continue, then as a result of the current structure of the hedge book, our received price will be significantly lower than the spot price as we deliver into around 60% of our current hedge book over the next three years.

Pursuing growth

There was a pleasing increase in resources and reserves during 2007, indicating the success of our exploration programme. Mineral resources increased by 18% to almost 207.6 million ounces (after depletion). This includes an addition of 6.9 million ounces which were delineated by greenfields activity at three key prospects, Tropicana in Australia, Mongbwalu in the DRC and Gramalote in Colombia. Other significant additions were 17.1 million ounces at Mponeng and 4.7 million ounces at CC&V, both as a result of improved economics and extension to mine life.

Ore reserves rose by 9% to 73.1 million ounces net of depletion. Significant additions were 3.8 million ounces at Moab Khotsong with the inclusion of Project Zaaiplaats, the area adjacent to the



CEO's review continued

operation which will enable access to the deeper Vaal Reef blocks to the south-west of the mine, and 3.4 million ounces at Mponeng following the inclusion of the Carbon Leader Reef below 120 level project.

Organic growth can still be expected from existing assets which have a growth base of 2 - 2.5 million ounces. The key to unlocking growth here is to improve productivity, efficiencies and to go deeper. The group is not averse to acquisitions in South Africa and elsewhere, should these propositions add value.

Managing the impact of an exiting shareholder

In line with its stated intentions, Anglo American plc reduced its holding in AngloGold Ashanti from 42% at the end of December 2006 to 16.6% in October 2007. This involved a \$3 billion secondary placement of shares.

The effect of the decline in this shareholding to the company is, firstly, that AngloGold Ashanti is no longer bound by Anglo American's global strategy and will be judged rather as a standalone company and be accountable in its own right for its performance. This, we believe, will also help to improve our growth prospects as AngloGold Ashanti is now free to compete for any asset without there being a potential conflict of interest.

The second benefit is one that is less tangible yet related. The reception by our shareholders, new and old, and the ease of placement of the shares have indicated a positive response to the removal of the overhang that a controlling shareholder presents to the market. We anticipate even greater levels of liquidity in trading and a greater diversity in shareholders than ever before, and with it the benefits that this will bring to relative share price performance.

Our social contract

One of the most fundamental reviews undertaken in the latter part of the year is the recognition that people are our business. At a time when the group and the industry as a whole face significant challenges in recruiting and retaining competent, skilled and experienced people, we are in a very fortunate position in this respect. But this is not something we take for granted and, during the course of 2008, our organisational development discipline will pay the closest attention to this critical aspect of our business. It is my ambition that we enter into a social contract with as many employees as possible and that in so doing we, as an employer, benefit from each employee delivering to us to the best of his or her ability in return for our contribution to enhancing his or her overall quality of life.

Our social contract extends beyond the boundaries of our operations and our individual employees. However, we recognise that we are guests in those countries in which we operate and have interests, and that if we are not adding value to those countries and to the communities around our operations, we have no future there. A comprehensive account of AngloGold Ashanti's approach to sustainable development and its performance during the year can be found in the Report to Society 2007 which may be accessed at www.aga-reports.com.

Thanks

The support that I have received from the board and our executive team, and indeed from the many employees and business partners that I have met in recent months, has been tremendous and I extend to them all my sincere appreciation.



My thanks are also due to former Chief Operating Officers of the company, Neville Nicolau and Roberto Carvalho Silva, who left the group during the year.

I would like to save a special word of thanks for Bobby Godsell, former CEO and founding AngloGold Ashanti leader, who saw the company through from its inception in 1998 until his retirement in September 2007. Under his stewardship, AngloGold Ashanti has developed a high-quality asset and reserve base, an exceptional exploration portfolio and a team of dedicated employees building a global competitive company.

Conclusion

We face a challenging time but we have a highly motivated and skilled team in place whose members understand what they have to do and for what they are accountable. We look forward in the year ahead to dealing with our most important challenges:

- Our priority, and our first value, is our drive for safety and the elimination of all accidents in the workplace.
- We are closer to understanding our portfolio and our potential, and the building process necessary to revitalise the company to ensure that we optimise our assets and deliver value for our shareholders.
- We are committed to taking full advantage of the gold price, by maximising our productive capability, reducing real costs and minimising the impact of the hedge book in a rising gold price environment.
- We will continue to seek opportunities through our exploration, resource development and reserve conversion programmes.

Prospects

The outlook for the gold price continues to be positive. In addition to fundamental demand for the metal, the price is being underpinned by the rise in underlying costs in the gold mining industry (cash costs, exploration costs, stay-in-business expenses). New gold resources are increasingly difficult to find, resulting in a relative tightness in the market on the supply side, notwithstanding the holdings of gold held by central banks and other players in the asset market.

We forecast that production in 2008 will be between 4.8 million and 5 million ounces at a cash cost in a range of \$425/oz to \$435/oz. This is based on the assumption that the South African operations will receive 90% of current power requirements for the remainder of the year.

AngloGold Ashanti is in a phase of substantial investment in exploration and new project development. Our total capital expenditure for 2008 is forecast to be \$1.2 billion. This commitment to the future clearly demonstrates our confidence in our market, our operations and our people – we will deliver.

Mark Cutifani Chief Executive Officer

7 March 2008



Board of directors

Executive directors



MR M CUTIFANI (49) BE (Min. Eng) Chief Executive Officer

Mark Cutifani was appointed to the board of AngloGold Ashanti on 17 September 2007. He was appointed Chief Executive Officer, effective 1 October 2007, following the retirement of Bobby Godsell. Prior to joining AngloGold Ashanti, Mark held the position of Chief Operating Officer at CVRD Inco where he was responsible for Inco's global nickel business. He has been involved in the mining industry since 1976, and has considerable experience in gold mining.



MR S VENKATAKRISHNAN (VENKAT) (42) BCom, ACA (ICAI) Chief Financial Officer

Venkat was the finance director of Ashanti Goldfields Company Limited from 2000 until that company's merger with AngloGold in 2004. Prior to joining Ashanti, Venkat was a director in the Reorganisation Services Division of Deloitte & Touche in London. He was appointed to the board in August 2005.

Non-executive directors



MR RP EDEY (65) FCA Chairman

Russell Edey was appointed to the board in April 1998, as deputy chairman in December 2000 and as chairman in May 2002. Based in the United Kingdom, he is a non-executive director of Old Mutual plc, a member of the Counseil de Surveillance of Paris Orleans SA and a non-executive director of a number of companies within the N M Rothschild group. Mr Edey is an independent non-executive director.



DR TJ MOTLATSI (56) Hon DSoc Sc (Lesotho) Deputy Chairman

James Motlatsi was appointed to the AngloGold board in April 1998 and as deputy chairman in May 2002. He has been associated with the South African mining industry since 1970 and is a past president of the National Union of Mineworkers. He is executive chairman of TEBA Limited. Dr Motlatsi is an independent non-executive director.



MR FB ARISMAN (63) MSc (Finance)

Frank Arisman was appointed to the board in April 1998. He resides in New York and retired, after 32 years of service, from JP Morgan Chase, where he held the position of managing director. Mr Arisman is an independent non-executive director.



MR RE BANNERMAN (73) MA (Oxon), LLM (Yale)

Reginald Bannerman has been in law practice since 1958 and is currently the principal partner at Messrs Bruce-Lyle, Bannerman & Thompson Attorneys in Ghana. He is a member of the General Legal Council of Ghana and a member of the board of the Valco Trust Fund, the largest privately run trust in Ghana. A former lecturer in law at the Ahmadu Bello University in Nigeria, he was also formerly the mayor of Accra, the capital city of Ghana. Mr Bannerman was appointed to the board in February 2006 and is an independent non-executive director.



MRS E Le R BRADLEY (69) BSc, MSc

Elisabeth Bradley was appointed to the board in April 1998. She is non-executive chairman of Wesco Investments Limited and Toyota South Africa (Proprietary) Limited, and a director of a number of other companies. She is deputy chairman of the South African Institute of International Affairs. Mrs Bradley is an independent non-executive director.



MR JH MENSAH (79) MSc (Economics)

MSc (Economics

Joseph Mensah, who holds an MSc in Economics from London University, has extensive experience in international and local economic management. Formerly Minister of Finance and Economic Planning and then Senior Minister in the government of Ghana, he is now the chairman of the National Development Planning Commission and a member of the Ghana Parliament representing the Sunyani East constituency. He joined the board with effect from 4 August 2006. Mr Mensah is an independent non-executive director.



MR WA NAIRN (63) BSc (Mining Engineering)

Bill Nairn has been a member of the board since January 2000. He was re-appointed to the board in May 2001, having previously been alternate director to Tony Trahar. He was group technical director of Anglo American plc, prior to his retirement in 2004.



MR SM PITYANA (48) BA (Hons) (Essex), MSc (London)

Sipho Pityana was appointed to the board with effect from 13 February 2007. He is the executive chairman of Izingwe Holdings (Proprietary) Limited and has occupied strategic roles in both the public and private sectors, including the positions of director general of the national departments of Labour and Foreign Affairs. He was formerly a senior executive of Nedbank and is currently a non-executive director of several companies. Mr Pityana is an independent non-executive director.



PROF WL NKUHLU (63) BCom, CA (SA), MBA

Wiseman Nkuhlu, who holds a BCom degree from the University of Fort Hare, is a Chartered Accountant with the South African Institute of Chartered Accountants and is a past national president of that institute. He also holds an MBA from the University of New York and is a respected South African academic, professional and business leader. Professor Nkuhlu was appointed to the board and deputy chairman of the Audit and Corporate Governance Committee with effect from 4 August 2006, and assumed chairmanship of the committee with effect from 5 May 2007 following the retirement of Mr CB Brayshaw. Prof Nkuhlu is an independent non-executive director.



MR SR THOMPSON (48) MA (Geology)

Simon Thompson was appointed to the board in 2004. He is a non-executive director of UC Rusal and was previously a director of Anglo American plc, where he was chairman of the Base Metals Division, the Exploration Division and the Tarmac Group.

Executive management

Following the appointment of Mark Cutifani as chief executive officer, AngloGold Ashanti re-organised its executive management team with effect from 1 December 2007, in line with the renewed strategic focus of the company. A decentralised regional operating structure was established with three executive vice presidents for Africa, the Americas and Australasia, reporting directly to the chief executive officer. In addition, the heads of business strategy, business development, business effectiveness, sustainability and organisational development were made executive vice presidents. These operations and functional executive vice presidents, the vice president – treasurer, the vice president – compliance and corporate administration, together with the chief executive officer and the chief financial officer, constitute the company's executive management.



DR CE CARTER (45) BA (Hons), DPhil, EDP Executive Vice President – Business Strategy

Charles Carter joined Anglo American in 1991 and moved to the Gold and Uranium Division in 1996, and was part of the team responsible for the formation of AngloGold. In May 2005, he was appointed an executive officer, with responsibility for overseeing the company's global investor relations programme. He was appointed as executive vice president – business strategy in December 2007.



MR RN DUFFY (44) BCom, MBA Executive Vice President – Business Development

Richard Duffy joined Anglo American in 1987 and in 1998 was appointed executive officer and managing secretary of AngloGold. In November 2000, he was appointed head of business planning and in 2004 assumed responsibility for all new business opportunities globally. In April 2005, this role was expanded to include greenfields exploration. He was appointed to the Executive Committee in August 2005. Richard was appointed as executive vice president – business development in December 2007.



MR G EHM (51)

BSc Hons, MAusIMM, MAICD Executive Vice President – Australasia

Graham Ehm has 30 years of diverse experience in mine operations and project management, covering the nickel, phosphate, copper, uranium and gold sectors. He was appointed General Manager Sunrise Dam Gold Mine in 2000, Regional Head – Australia in 2006 and took up his current role as executive vice president – Australasia in December 2007.



MR RW LARGENT (47) BSc (Min. Eng), MBA Executive Vice President – Americas

Ron Largent has been with the company since 1994. He is a board member of the Colorado Mining Association in Denver and has served on the Board of Directors for the California Mining Association and the Nevada Mining Association. In 2001 he was appointed as General Manager of the Cripple Creek & Victor Gold Mine and took up his current role as executive vice president – Americas in December 2007.



MR RL LAZARE (51) BA, HED, DPLR, SMP Executive Vice President – Africa

Robbie Lazare joined Anglo American Gold and Uranium Division in 1982, working in a variety of management posts until 1999 when he was appointed general manager of TauTona. In December 2004, he was appointed an executive officer with responsibility for South African operations. He was appointed executive officer – Africa underground region in July 2005 and took up his current role as executive vice president – Africa in December 2007.



MR MP LYNAM (46) BEng (Mech) Vice President – Treasurer

Mark Lynam joined the Anglo American group in 1983 and has been involved in the hedging and treasury area since 1990. In 1998 he joined AngloGold as treasurer and was appointed an executive officer in May 2004. He was appointed as vice president – treasurer in December 2007.



MR PW ROWE (58) BSc (Chem. Eng) Executive Vice President – Business Effectiveness

Peter Rowe joined AngloGold Ashanti in June 2004 as head of AngloGold Ashanti Australia. Following 20 years with Anglo American and De Beers, he moved to Australia in the early 1990s where he held a number of senior managerial positions including that of project director of the Fimiston expansion, general manager of the Boddington Gold Mine and managing director and CEO of Bulong Nickel. He was appointed executive officer with responsibility for the corporate technical group in January 2006 and took up his current role as executive vice president – business effectiveness in December 2007.



MR TML SETILOANE (48) FAE, BSc (Mech Eng) Executive Vice President – Sustainability

Thero Setiloane joined AngloGold in May 2003 from Real Africa Holdings, where he had been an executive director. He is the chairman of Rand Refinery Limited. He was appointed an executive officer and a member of AngloGold Ashanti's executive committee in February 2006 and as executive vice president – sustainability in December 2007.



MS YZ SIMELANE (42) BA LLB, FILPA, MAP Vice President – Compliance and Corporate Administration

Yedwa Simelane joined AngloGold in November 2000 from the Mineworkers' Provident Fund where she was the senior manager of the Fund. She was appointed an executive officer in May 2004 and took up her current role as vice president – compliance and corporate administration in December 2007.



MR NW UNWIN (55) BA Executive Vice President – Organisational Development

Nigel Unwin has many years experience in the field of human resources. He was appointed an executive officer in 1999. He joined Anglo American as a trainee in human resources in 1974 and spent 18 years in operations and corporate roles. He then worked in the CFTA retail sector for seven years before joining AngloGold in 1999 as an Executive Officer. Following the acquisition of Acacia Resources by AngloGold a the end of 1999 and managed the integration of the two companies in Australia before taking over the HR and IT portfolios in 2001. He was appointed to his current role of executive vice president – organisational development in December 2007.

Prior to the re-organisation of the executive management team, the following represented the 'executive officers' team until 30 November 2007:

Mr CE Carter Mr DH Diering Mr RN Duffy Mrs D Earp (resigned effective 1 March 2007) Mr DC Ewigleben Mr BW Guenther Mrs HH Hickey Mr SJ Lenahan Mr MP Lynam Mr FRL Neethling Mr PW Rowe Mr TML Setiloane Mr YZ Simelane Mr NW Unwin

Company secretary



MS L EATWELL (53) FCIS

Lynda Eatwell joined AngloGold in 2000 as assistant company secretary and was appointed company secretary in December 2006. She is responsible for ensuring compliance with statutory and corporate governance requirements and the regulations of stock exchanges on which AngloGold Ashanti is listed.

Operations at a glance – summary

For the year ended 31 December

	Attri	Attributable tonnes			Average			Attributable		
		treated/milled		gra	grade recovered			gold production		
		(Mt)			(g/t)			(000 oz)		
Operation	2007	2006	2005	2007	2006	2005	2007	2006	2005	
South Africa							2,328	2,554	2,676	
Vaal River										
Great Noligwa	2.0	2.4	2.3	7.54	8.08	9.30	483	615	693	
Kopanang	1.8	2.0	2.0	7.24	7.01	7.38	418	446	482	
Moab Khotsong ⁽¹⁾	0.3	0.2	-	7.94	6.35	-	67	44	-	
Tau Lekoa	1.4	1.5	2.1	3.62	3.76	3.96	165	176	265	
Surface operations	8.0	7.2	5.8	0.49	0.49	0.51	125	113	95	
West Wits										
Mponeng	1.9	1.9	1.7	9.50	9.93	9.15	587	596	512	
Savuka	0.3	0.4	0.6	6.69	7.68	6.80	73	89	126	
TauTona ⁽²⁾	1.8	2.0	1.6	9.67	10.18	9.62	409	474	502	
Argentina							204	215	211	
Cerro Vanguardia (92.5%)	0.9	0.9	0.9	6.88	7.29	7.70	204	215	211	
Australia							600	465	455	
Sunrise Dam (3)	3.8	4.0	3.6	4.86	3.39	3.68	600	465	455	
Brazil							408	339	346	
Brasil Mineração (2)	1.4	1.1	1.3	7.48	7.60	7.27	317	242	250	
Serra Grande (50%) (2)	0.4	0.4	0.4	7.21	7.51	7.93	91	97	96	
Ghana							527	592	680	
Bibiani (5)	-	2.1	2.4	-	0.55	1.45	-	37	115	
Iduapriem (3)(4)	2.8	3.0	3.2	1.85	1.74	1.71	167	167	174	
Obuasi (2)	6.0	6.2	4.7	4.43	4.39	4.77	360	387	391	
Guinea							280	256	246	
Siguiri (85%) (3)	8.3	7.0	5.8	1.05	1.08	1.21	280	256	246	
Mali							441	537	528	
Morila (40%)	1.7	1.7	1.5	3.36	3.88	5.41	180	207	262	
Sadiola (38%)	1.6	1.8	1.9	2.76	3.22	2.73	140	190	168	
Yatela (40%) (6)	1.2	1.3	1.3	3.46	4.12	2.99	120	141	98	
Namibia							80	86	81	
Navachab	1.6	1.5	1.2	1.56	1.81	2.05	80	86	81	
Tanzania							327	308	613	
Geita	5.1	5.7	6.1	2.01	1.68	3.14	327	308	613	
USA							282	283	330	
Cripple Creek & Victor ⁽⁶⁾	20.9	21.8	19.2	0.53	0.54	0.62	282	283	330	

⁽¹⁾ Attributable production at Moab Khotsong prior to commercial production in 2006 was capitalised against pre-production costs.

(2) The yields of TauTona, Brasil Mineração, Serra Grande and Obuasi represent underground operations.

⁽³⁾ The yields of Sunrise Dam, Iduapriem and Siguiri represent open-pit operations.

⁽⁴⁾ The minority shareholdings of the International Finance Corporation (10%) and Government of Ghana (5%) were acquired effective 1 September 2007 and Iduapriem is now fully owned by AngloGold Ashanti.

⁽⁵⁾ The yield of Bibiani represents surface and dump reclamation in 2006 and open-pit operations in 2005. Bibiani was sold effective 1 December 2006.

⁽⁶⁾ The yield of Yatela and the Cripple Creek & Victor Joint Venture reflects recoverable gold placed/tonnes placed.

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Operations at a glance – summary

For the year ended 31 December

	Tota	cash cos (\$/oz)	sts ⁽¹⁾		ble adjust rofit (loss) (\$m)			table casl ofit (loss) ⁽ (\$m)		Page number
Operation	2007	2006	2005	2007	2006	2005	2007	2006	2005	
South Africa	343	285	291	403	549	230	657	788	399	
Vaal River										
Great Noligwa	403	261	264	61	156	87	108	203	120	64
Kopanang	307	291	277	99	109	54	133	136	74	66
Moab Khotsong (3)	668	655	_	(40)	(22)	-	(8)	(3)	-	70
Tau Lekoa	474	440	410	1	(4)	(14)	25	25	9	68
Surface operations	305	281	287	37	31	16	41	35	16	
West Wits										
Mponeng	264	237	279	165	156	49	214	216	86	58
Savuka	403	336	430	11	21	(8)	17	24	(1)	60
TauTona	317	269	256	67	101	44	128	152	95	62
Argentina	264	228	174	48	37	32	73	69	56	
Cerro Vanguardia (92.5%)	261	225	171	45	35	31	68	65	52	72
Minorities and exploration	-	-	_	3	2	1	5	4	4	
Australia	313	306	279	137	137	46	186	173	78	
Sunrise Dam	306	298	269	137	137	46	186	173	78	74
Brazil Brasil	260	216	184	141	138	86	186	165	108	
Mineração	233	195	169	88	86	48	119	101	61	78
Serra Grande (50%)	263	198	158	27	26	22	35	33	26	80
Minorities and exploration	_	_	_	26	26	16	32	31	21	
Ghana	432	390	339	3	(26)	(29)	68	60	40	
Bibiani (4)	_	437	305	_	5	(10)	_	9	3	
Iduapriem ⁽⁵⁾	373	368	348	23	7	(2)	35	23	9	84
Obuasi	459	395	345	(24)	(42)	(16)	28	21	26	82
Minorities and exploration	_	_	_	4	4	(1)	5	7	2	
Guinea	464	399	301	14	4	15	50	42	40	
Siguiri (85%)	464	399	301	9	_	12	40	33	33	86
Minorities and exploration	_	_	_	5	4	3	10	9	7	
Mali	350	250	220	92	146	69	115	188	115	
Morila (40%)	350	275	191	38	52	39	51	69	65	90
Sadiola (38%)	414	270	265	24	49	20	29	61	32	88
Yatela (40%)	322	228	263	30	44	11	35	57	18	90
Namibia	419	265	321	13	22	10	19	28	17	
Navachab	419	265	321	13	22	10	19	28	17	92
Tanzania	452	497	298	6	(2)	9	50	37	47	
Geita	452	497	298	6	(2)	9	50	37	47	94
USA	282	260	236	74	23	17	106	62	57	
Cripple Creek & Victor	269	248	230	74	23	17	106	62	57	96
Other		-	-	4	30	(15)	17	40	(2)	
AngloGold Ashanti	357	308	281	935	1,058	470	1,527	1,652	955	

⁽¹⁾ Refer to Non-GAAP disclosure.

⁽²⁾ Adjusted gross profit (loss) plus amortisation of tangible and intangible assets, less non-cash revenues.

⁽³⁾ All income and expenses were capitalised until commercial production was reached in the first quarter of 2006.

⁽⁴⁾ Bibiani was sold effective 1 December 2006.

⁽⁵⁾ The minority shareholdings of the International Finance Corporation (10%) and Government of Ghana (5%) were acquired effective 1 September 2007 and Iduapriem is now fully owned by AngloGold Ashanti.

Summarised group financial results

For the year ended 31 December

US Dollar million		2007	2006	2005	2004	2003
Income statement						
Gold income		3,280	2,964	2,629	2,309	2,029
Cost of sales		(2,636)	(2,282)	(2,309)	(1,924)	(1,526)
(Loss) gain on non-hedge derivatives and other	commodity					
contracts ⁽¹⁾		(780)	(239)	(135)	(142)	119
Gross (loss) profit		(136)	443	185	243	622
Corporate administration and other expenses		(126)	(84)	(64)	(51)	(36)
Market development costs		(16)	(16)	(13)	(15)	(19)
Exploration costs		(120)	(61)	(45)	(44)	(38)
Amortisation of intangible assets		-	-	-	(31)	(29)
Other net operating expenses		(20)	(18)	(20)	(12)	(14)
Operating special items		(21)	(18)	(77)	12	(8)
Operating (loss) profit		(439)	246	(34)	102	478
Dividend received from other investments		2	_	_	-	-
Interest received		45	32	25	49	42
Exchange gain (loss)		1	(2)	(5)	4	(3)
Fair value adjustment on option component of c	onvertible bond	47	16	(32)	27	-
Finance costs and unwinding of obligations		(125)	(123)	(108)	(87)	(53)
Fair value (loss) gain on interest rate swaps		-	-	(1)	2	6
Share of associates' (loss) profit		(23)	(1)	(3)	_	2
(Loss) profit before taxation		(492)	168	(158)	97	472
Taxation		(145)	(180)	35	41	(142)
(Loss) profit after taxation from continuing op	perations	(637)	(12)	(123)	138	330
Discontinued operations			(0)	(0.0)	()	
Profit (loss) from discontinued operations		1	(2)	(36)	(11)	-
(Loss) profit for the year		(636)	(14)	(159)	127	330
Allocated as follows		(000)	(A A)	(100)	100	010
Equity shareholders		(668)	(44)	(182)	108	312
Minority interest		32	30	23	19 127	18
Other financial data		(636)	(14)	(159)	127	330
	\$m	935	1,058	470	441	559
Adjusted gross profit ⁽²⁾ Cash gross profit ⁽³⁾	\$m	1,527	1,652	470 955	793	791
Headline (loss) earnings	\$m	(648)	(82)	(145)	129	318
Adjusted headline earnings (4)	\$m	278	(02) 411	153	259	282
Adjusted gross margin	%	270	32	17	19	202
Cash gross margin	%	43	49	34	34	38
		1,224	1,409	772	690	667
	\$m		1,403	112		
	\$m %	,	41	28	29	32
EBITDA margin	%	34	41	28 6	29 7	32 13
EBITDA margin Interest cover ⁽⁶⁾	,	,	41 11	28 6	29 7	32 13
EBITDA margin Interest cover ⁽⁶⁾ (Loss) earnings per ordinary share (cents)	% times	34 9	11	6	7	13
EBITDA margin Interest cover ⁽⁶⁾ (Loss) earnings per ordinary share (cents) Basic	times US cents	34 9 (237)	(16)	(69)	7	13 140
EBITDA margin Interest cover ⁽⁶⁾ (Loss) earnings per ordinary share (cents) Basic Diluted	% times US cents US cents	34 9 (237) (237)	11 (16) (16)	6 (69) (69)	7 43 43	13 140 139
EBITDA margin Interest cover ⁽⁶⁾ (Loss) earnings per ordinary share (cents) Basic Diluted Headline	times US cents	34 9 (237)	(16)	(69)	7	13 140
EBITDA margin Interest cover ⁽⁶⁾ (Loss) earnings per ordinary share (cents) Basic Diluted Headline Adjusted headline earnings ⁽⁴⁾	% times US cents US cents US cents	34 9 (237) (237) (230)	11 (16) (16) (30)	6 (69) (69) (55)	7 43 43 51	13 140 139 143
Diluted	% times US cents US cents US cents US cents	34 9 (237) (237) (230) 99	11 (16) (16) (30) 151	6 (69) (69) (55) 58	7 43 43 51 103	13 140 139 143 127

(1) Refer to Non-GAAP disclosure note 3 on page 28

⁽²⁾ Refer to Non-GAAP disclosure note 2 on page 27

⁽³⁾ Refer to Non-GAAP disclosure note 6 on page 29

⁽⁴⁾ Refer to Non-GAAP disclosure note 1 on page 26

⁽⁵⁾ Refer to Non-GAAP disclosure note 7 on page 30

⁽⁶⁾ Refer to Non-GAAP disclosure note 8 on page 30

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Summarised group financial results

For the year ended 31 December

US Dollar million		2007	2006	2005	2004	2003
Balance sheet						
Assets						
Tangible and intangible assets		7,162	6,469	6,307	6,323	3,176
Cash and cash equivalents		496	495	209	289	505
Other assets		2,162	1,979	1,777	1,590	1,176
Total assets		9,820	8,943	8,293	8,202	4,857
Equity and liabilities						
Total equity		2,442	3,047	2,662	3,209	1,681
Borrowings		1,872	1,482	1,894	1,605	1,158
Deferred taxation		1,051	1,103	1,154	1,356	598
Other liabilities		4,455	3,311	2,583	2,032	1,420
Total equity and liabilities		9,820	8,943	8,293	8,202	4,857
Other financial data						
Equity (1)		3,923	4,539	4,236	4,708	2,568
Net capital employed (1)		5,362	5,588	5,980	6,082	3,274
Net debt ⁽²⁾		1,376	987	1,685	1,316	653
Net asset value – US cents per share (3)		867	1,087	1,005	1,214	754
Net tangible asset value – US cents per share (4)		711	939	854	1,049	569
Market capitalisation (5)		11,878	13,008	13,069	9,614	10,420
Financial ratios						
Return on equity ⁽⁶⁾	%	7	9	4	7	12
Return on net capital employed (7)	%	7	9	5	8	11
Net debt to net capital employed	%	26	18	28	22	20
Net debt to equity	%	35	22	40	28	25
Exchange rates						
Rand/dollar average exchange rate		7.03	6.77	6.37	6.44	7.55
Rand/dollar closing exchange rate		6.81	7.00	6.35	5.65	6.67
Australian dollar/dollar average exchange rate		1.19	1.33	1.31	1.36	1.54
Australian dollar/dollar closing exchange rate		1.14	1.27	1.36	1.28	1.33
Brazilian real/dollar average exchange rate		1.95	2.18	2.44	2.93	3.07
Brazilian real/dollar closing exchange rate		1.78	2.14	2.35	2.65	2.89

(1) Refer to Non-GAAP disclosure note 9 on page 30

⁽²⁾ Refer to Non-GAAP disclosure note 10 on page 31

⁽³⁾ Refer to Non-GAAP disclosure note 11 on page 31

⁽⁴⁾ Refer to Non-GAAP disclosure note 12 on page 31

⁽⁵⁾ Refer to Non-GAAP disclosure note 16 on page 32

⁽⁶⁾ Refer to Non-GAAP disclosure note 13 on page 31

⁽⁷⁾ Refer to Non-GAAP disclosure note 14 on page 32

Summarised group financial results

For the year ended 31 December

US Dollar million	2007	2006	2005	2004	2003
Cash flow statement					
Cash flows from operating activities					
Cash generated from operations	1,121	1,281	673	570	562
Cash utilised by discontinued operations	(2)	(1)	(31)	(2)	_
Taxation paid	(237)	(143)	(30)	(34)	(102)
Net cash inflow from operating activities	882	1,137	612	534	460
Cash flows from investing activities					
Capital expenditure	(1,024)	(817)	(722)	(585)	(363)
Net proceeds from disposal and acquisition of mines and subsidiaries	1	9	4	(171)	10
Net proceeds from disposal and acquisition of investments, associate					
loans and acquisitions and disposal of tangible assets	(13)	43	(18)	(20)	61
Dividends received from other investments	2	_	_	-	_
Interest received	37	25	18	37	33
Net loans repaid (advanced)	_	5	(1)	83	(15)
(Increase) decrease in cash restricted for use	(25)	(3)	17	(6)	_
Utilised in hedge restructure	-	-	(69)	(123)	_
Net cash outflow from investing activities	(1,022)	(738)	(771)	(785)	(274)
Cash flows from financing activities					
Net proceeds from share issues	34	507	9	3	10
Net borrowings proceeds (repaid)	310	(397)	316	259	197
Finance costs paid	(73)	(88)	(74)	(72)	(40)
Dividends paid	(144)	(132)	(169)	(198)	(314)
Proceeds from hedge restructure	-	-	-	40	_
Net cash inflow (outflow) from financing activities	127	(110)	82	32	(147)
Net (decrease) increase in cash and cash equivalents	(13)	289	(77)	(219)	39
Translation	14	(3)	(3)	13	53
Cash and cash equivalents at beginning of year	495	209	289	495	413
Cash and cash equivalents at end of year	496	495	209	289	505
Other financial data					
Free cash flow (1)	347	633	160	205	311

⁽¹⁾ Refer to Non-GAAP disclosure note 15 on page 32.

Summarised group operating results

For the year ended 31 December

Operating results Underground operations Netric tonnes milled 000 13,112 13,489 13,806 13,554 13,047 Vield g/t 6.99 7.20 7.31 7.50 8.03 Gold produced 000 oz 2,948 3,123 3,243 3,270 3,367 Metric tonnes treated 000 12,429 12,414 8,061 7.102 36,822 Vield g/t 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 136 138 320 Open-pit operations			2007	2006	2005	2004	2003
Underground operations Netric tonnes milled 000 13,112 13,489 13,806 13,554 13,047 Yield grt 6,99 7.20 7.31 3,243 3,270 3,367 Surface and dump reclamation metric tonnes treated 000 12,429 12,414 8,061 7,102 36,822 Yield grt 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 136 138 320 Open-pit operations 172,487 173,178 168,904 135,171 125,529 Stripping ratio ^{III} 4.48 4.28 5.02 6.34 8.95 Metric tonnes mined 000 25,312 26,739 25,541 18,236 13,967 Yield grt 2,34 2,342 2,44 2,14 2,74 3,21 3,43 Gold produced 000 oz 1,964 1,843 1,843 1,843 1,843 1,843 1,843 1,843	Operating results						
Metric tonnes milled 000 13,112 13,489 13,806 13,564 13,047 Yield g/t 6.99 7.20 7.50 8.03 Gold produced 000 oz 2,948 3,123 3,243 3,240 3,267 3,367 Surface and dump reclamation Metric tonnes treated 000 12,429 12,414 8,061 7,102 36,822 Gold produced 000 oz 197 201 136 138 320 Open-pit operations							
Yield g/t 6.99 7.20 7.31 7.50 8.03 Gold produced 000 oz 2,948 3,123 3,243 3,243 3,243 3,243 3,270 3,367 Metric tonnes treated 000 12,429 12,414 8.061 7,102 36,822 Yield g/t 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 138 138 320 Open-pit operations		000	13 112	13 489	13 806	13 554	13 047
Gold produced 000 oz 2,948 3,123 3,243 3,270 3,387 Surface and dump reclamation Metric tonnes treated 000 12,429 12,414 8,061 7,102 36,822 Yield g/t 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 138 320 Open-pit operations				,			,
Surface and dump reclamation I		0					
Metric tonnes treated 000 12,429 12,414 8,061 7,102 36,822 Yield g/t 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 136 138 320 Open-pit operations		000 02	2,010	0,120	0,210	0,210	0,001
Yield g/t 0.49 0.50 0.52 0.60 0.27 Gold produced 000 oz 197 201 136 138 320 Open-pit operations	•	000	12,429	12.414	8.061	7,102	36.822
Gold produced 000 oz 197 201 136 138 320 Open-pit operations Metric tonnes mined 000 172,487 173,178 168,904 135,171 125,529 Stripping ratio ⁽¹⁾ 4.48 4.82 5.02 6.34 8.95 Metric tonnes treated 000 25,312 26,739 25,541 18,236 13,967 Yield g/t 2.34 2.14 2.74 3.21 3.43 Gold produced 000 oz 1,904 1,843 2.246 1,883 1,540 Heap-leach operations Metric tonnes placed ⁽ⁿ⁾ 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽ⁿ⁾ 1.77 1.83 1.97 2.08 2.559 Recoverable gold placed ⁽ⁿ⁾ g/t 0.73 0.78 0.84 0.81 Gold produced 0000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 <				,	,	,	,
Open-pit operations Netric tonnes mined 000 172,487 173,178 168,904 135,171 125,529 Stripping ratio ⁽¹⁾ 4.48 4.82 5.02 6.34 8.95 Metric tonnes treated 000 25,312 26,739 25,541 18,236 13,967 Yield g/t 2.34 2.14 2.74 3.21 3.43 Gold produced 000 oz 1,904 1,843 2,246 1,883 1,540 Heap-leach operations		0					
Metric tonnes mined 000 172,487 173,178 168,904 135,171 125,529 Stripping ratio 000 25,312 26,739 25,541 18,236 13,967 Yield gyt 2.34 2.14 2.743 3.21 3.43 Gold produced 000 oz 1,904 1.843 2,246 1.883 1,540 Heap-leach operations	· · ·	000 02	107	201	100	100	020
Stripping ratio (*) 4.48 4.82 5.02 6.34 8.95 Metric tonnes treated 000 25,312 26,739 25,541 18,236 13,967 Yield g/t 2.34 2.14 2.74 3.21 3.43 Gold produced 000 oz 1,904 1,843 2,242 1,883 1,540 Heap-leach operations 59,720 63,519 61,091 71,837 59,507 Metric tonnes placed (*) 000 22,341 23,329 22,227 22,108 2.59 Recoverable gold placed (*) kg 16,242 18,162 18,500 18,670 14,976 Yield (*) g/t 0.73 0.78 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 24		000	172 487	173 178	168 904	135 171	125 529
Metric tonnes treated 000 25,312 26,739 25,541 18,236 13,967 Yield g/t 2.34 2.14 2.74 3.21 3.43 Gold produced 000 oz 1,904 1,843 2,246 1,883 1,540 Metric tonnes mined 000 22,241 23,529 22,227 22,120 18,265 Stripping ratio (1) 1.83 1.97 2.08 2.59 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed (2) 000 oz 428 18,162 18,500 18,670 14,976 Yield (4) g/t 0.73 0.78 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 204 215 211 211 209 244 215 211 211 209		000				,	
Yield g/t 2.34 2.14 2.74 3.21 3.43 Gold produced 000 oz 1,904 1,843 2,246 1,883 1,540 Heap-leach operations betric tonnes mined 000 59,720 63,519 61,091 71,837 59,507 Metric tonnes mined 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽¹⁾ 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed ⁽²⁾ 000 oz 428 468 541 538 389 Total gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 201 432 - Guinea 227 592 680 485 - - Guinea 280 256 246 83 - - Mali 537 528 475 5777 <		000	_				
Gold produced 000 oz 1,904 1,843 2,246 1,883 1,540 Heap-leach operations Metric tonnes mined 000 59,720 63,519 61,091 71,837 59,507 Metric tonnes placed ⁽²⁾ 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽¹⁾ 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed ⁽²⁾ 000 oz 428 486 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 204 215 211 211 209 408 339 346 334 323 - Australia 204 215 211 211 209 - - - 280 266 246 83 - - - Guinea - 280 256 246 83 - - - Maii 577 528				,			
Heap-leach operations 59,720 63,519 61,091 71,837 59,507 Metric tonnes placed ⁽²⁾ 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽¹⁾ 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed ⁽²⁾ g/t 0.73 0.78 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 408 339 346 334 323 - Ghana - 280 256 246 83 - - Guinea - 280 256 246 83 - - Mali - 80 86 81		-	_				
Metric tonnes mined 000 59,720 63,519 61,091 71,837 59,507 Metric tonnes placed ^(a) 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽¹⁾ 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed ^(a) kg 16,242 18,162 18,500 18,670 14,976 Vield ^(a) g/t 0.73 0.73 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 408 339 346 334 323 - Ghana - 280 256 246 83 - - Mali 537 592	· · · ·	000 02	1,004	1,010	2,210	1,000	1,040
Metric tonnes placed (?) 000 22,341 23,329 22,227 22,120 18,265 Stripping ratio ⁽¹⁾ International Internation Internation International International Internationa Internati		000	59 720	63 519	61 091	71 837	59 507
Stripping ratio (*) 1.77 1.83 1.97 2.08 2.59 Recoverable gold placed (*) kg 16,242 18,162 18,500 18,670 14,976 Yield (*) g/t 0.73 0.78 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 428 468 541 538 389 - South Africa - 5,477 5,635 6,166 5,829 5,616 - Australia - 204 215 211 211 209 - Australia - 408 339 346 334 323 - Guinea - 280 256 246 83 - - Mali 527 592 680 485 - - - Mali 537 528 475 577 - Namibia - 280 266 246 83 - - USA - - - 9 - -							
Recoverable gold placed ^(h) kg 16,242 18,162 18,670 14,976 Yield ^(h) g/t 0.73 0.73 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 408 339 346 334 323 - Gainea 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 537 528 475 577 - Namibia 80 86 81 66 73 - Zimbabwe - - - 9 - - Zimbabwe \$/oz sold 629 577 439		000		,			
Yield (4) g't 0.73 0.78 0.83 0.84 0.81 Gold produced 000 oz 428 468 541 538 389 Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Guinea 527 592 680 485 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA - - - 9 - Average price received ⁽⁶⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁶⁾ \$/oz produced 357		ka					
Gold produced OO0 oz 428 468 541 538 389 Total gold produced O00 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 441 537 528 475 577 Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - 9 - Average price received ⁽⁶⁾ \$/oz produced 357 308 281 264 2	0 .	•					
Total gold produced 000 oz 5,477 5,635 6,166 5,829 5,616 - South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ^(h) \$/oz produced 357 308 281 264 214 <		0					
- South Africa 2,328 2,554 2,676 2,857 3,281 - Argentina 204 215 211 211 209 - Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA - - - 9 - - Zimbabwe - - - 9 - Average price received ⁽⁶⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁶⁾ \$/oz produced 476 414 374 332	· · ·						
- Argentina 204 215 211 211 209 - Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total cash costs ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁶⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817	0	000 02					
- Australia 600 465 455 410 432 - Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total cash costs ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁵⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td></td>					,	,	
- Brazil 408 339 346 334 323 - Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁵⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁵⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24<	6						
- Ghana 527 592 680 485 - - Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total cash costs ⁽⁵⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							
- Guinea 280 256 246 83 - - Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total cash costs ⁽⁵⁾ \$/oz produced 357 308 281 263 263 Capital expenditure ⁽⁶⁾ \$/oz produced 476 414 374 332 263 Monthly average number of employees \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							323
- Mali 441 537 528 475 577 - Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁵⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁵⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							-
- Namibia 80 86 81 66 73 - Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁶⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁶⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							
- Tanzania 327 308 613 570 331 - USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁶⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁶⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							-
- USA 282 283 330 329 390 - Zimbabwe - - - 9 - Average price received ⁽⁶⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁶⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁶⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							
- Zimbabwe - - 9 - Average price received ⁽⁵⁾ \$/oz sold 629 577 439 394 363 Total cash costs ⁽⁵⁾ \$/oz produced 357 308 281 264 214 Total production costs ⁽⁵⁾ \$/oz produced 476 414 374 332 263 Capital expenditure ⁽⁶⁾ \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							
Average price received (5) \$/oz sold 629 577 439 394 363 Total cash costs (5) \$/oz produced 357 308 281 264 214 Total production costs (5) \$/oz produced 476 414 374 332 263 Capital expenditure (6) \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83			282				
Total cash costs (5) \$/oz produced 357 308 281 264 214 Total production costs (5) \$/oz produced 476 414 374 332 263 Capital expenditure (6) \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83	– Zimbabwe		-	-	-	9	-
Total cash costs (5) \$/oz produced 357 308 281 264 214 Total production costs (5) \$/oz produced 476 414 374 332 263 Capital expenditure (6) \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83	Average price received (5)	\$/oz sold	629	577	439	394	363
Total production costs (5) \$/oz produced 476 414 374 332 263 Capital expenditure (6) \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83	0	****					
Capital expenditure (6) \$m 1,059 817 722 585 449 Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83							
Monthly average number of employees 61,522 61,453 63,993 65,400 55,439 LTIFR 8.24 7.70 6.77 6.56 8.83	1		-				
LTIFR 8.24 7.70 6.77 6.56 8.83	· · · ·	,		-			
	, , ,						
	FIFR		0.21	0.22	0.14	0.19	0.29

Definitions

⁽¹⁾ Stripping ratio = (total tonnes mined – ore tonnes mined)/ore tonnes mined.

⁽²⁾ Tonnes placed onto leach pad.

⁽³⁾ Recoverable gold placed onto leach pad inventory.

⁽⁴⁾ Recoverable gold placed/tonnes placed.

Comments

⁽⁵⁾ Gold price and costs of mining inputs have risen simultaneously, putting pressure on industry profit margins as a whole.

⁽⁶⁾ Capital expenditure has increased year-on-year in accordance with AngloGold Ashanti's growth strategy.

Non-GAAP disclosure

For the year ended 31 December

From time to time, AngloGold Ashanti Limited may publicly disclose certain 'Non-GAAP financial measures' in the course of its financial presentations, earnings releases, earnings conference calls and otherwise.

The group utilises certain Non-GAAP performance measures and ratios in managing the business and may provide users of this financial information with additional meaningful comparisons between current results and results in prior operating periods. Non-GAAP financial measures should be viewed in addition to, and not as an alternative to, the reported operating results or cash flow from operations or any other measure of performance prepared in accordance with IFRS. In addition, the presentation of these measures may not be comparable to similarly titled measures other companies use.

SA F	Rands		US Do	ollars
2006	2007	Figures in million	2007	2006
(850) 4,507	(4,136) 7,114	 Headline earnings adjusted for the loss on unrealised non- hedge derivatives and other commodity contracts and fair value adjustment on convertible bond⁽¹⁾ (adjusted headline earnings) Headline loss (group note 14) Loss on unrealised non-hedge derivatives and other commodity contracts Deferred tax on unrealised non-hedge derivatives and other 	(648) 1,071	(82 615
(742) (137)	(673) (333)	commodity contracts (group note 12) Fair value adjustment on option component of convertible bond	(98) (47)	(106) (16
2,777	1,971	Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts and fair value adjustment on convertible bond.	278	411
		 commodity contracts in the income statement comprises the change in fair value of all non-hedge derivatives and other commodity contracts as follows: Open positions: The change in fair value from the previous reporting date or date of recognition (if later) through to the current reporting date; and Settled positions: The change in fair value from the previous reporting date or date of recognition (if later) through to the date of a comprise of the date of recognition (if later) through to the date of settlement. 		
		 Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts and fair value adjustment on convertible bond are intended to illustrate earnings after adjusting for: The unrealised fair value change in contracts that are still open at the reporting date as well as the unwinding of the historic marked-to-market value of the positions settled in the period; The unrealised fair value change on the option component of the convertible bond amounting to \$47 million, R333 million (2006: \$16 million, R137 million); and The unrealised fair value change on the onerous uranium contracts. 		

SA R	ands		US Do	ollars
2006	2007	Figures in million	2007	2006
		 Headline earnings adjusted for the loss on unrealised non- hedge derivatives and other commodity contracts and fair value adjustment on convertible bond⁽¹⁾ (adjusted headline earnings) (continued) 		
1,018	700	Cents per share This calculation is based on adjusted headline earnings of \$278 million, R1,971 million (2006: \$411 million, R2,777 million) and 281,455,107 (2006: 272,808,217) shares being the weighted average number of ordinary shares in issue during the financial year.	99	151
		 Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts (adjusted gross profit) Reconciliation of gross (loss) profit to gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts 		
2,700	(524)	Gross (loss) profit Loss on unrealised non-hedge derivatives and other commodity	(136)	443
4,507	7,114	contracts	1,071	615
7,207	6,590	Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts ⁽¹⁾	935	1,058
		 ⁽¹⁾ Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts is intended to illustrate earnings after adjusting for: The unrealised fair value change in contracts that are still open at the reporting date as well as the unwinding of the historic marked-to-market value of the positions settled in the period; and The unrealised fair value change on the onerous uranium contracts. 		

Non-GAAP disclosure continued

For the year ended 31 December

SA	Rands		US Do	ollars
2006	2007	Figures in million	2007	2006
3,746 245 934 946 (186)	2,845 338 960 987 25	2. Gross profit adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts (adjusted gross profit) (continued) Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts is analysed by origin as follows: South Africa Argentina Australia Brazil Ghana	403 48 137 141 3	549 37 137 138 (26
19 986	101 646	Guinea Mali	14 92	4 146
980 148	90	Namibia	13	22
(19)	52	Tanzania	6	(2
167	518	USA	74	23
221	28	Other, including corporate and non-gold producing subsidiaries	4	30
7,207	6,590		935	1,058
2,552 (4,343) (9) (155)	2,033 (7,305) 49 142	 Loss on non-hedge derivatives and other commodity contracts is summarised as follows: Group: Gain on realised non-hedge derivatives Loss on unrealised non-hedge derivatives Unrealised gain (loss) on other commodity physical borrowings Provision reversed (raised) for loss on future deliveries and other commodities 	291 (1,099) 7 21	376 (591 (1
(1,955)	(5,081)	Loss on non-hedge derivatives and other commodity contracts per the income statement	(780)	(239
1,112 (1,938) (9) (101)	506 (1,814) 23 80	Company: Gain on realised non-hedge derivatives Loss on unrealised non-hedge derivatives Unrealised gain (loss) on other commodity physical borrowings Provision reversed (raised) for loss on future deliveries and other commodities	74 (278) 3 13	166 (265 (1
(936)	(1,205)	Loss on non-hedge derivatives and other commodity contracts per the income statement	(188)	(115
		4. Price received		
20,137	23,052	Gold income per income statement	3,280	2,964
(804)	(889)	Adjusted for minority interests	(127)	(119
19,333 2,552	22,163 2,033	Gain on realised non-hedge derivatives	3,153 291	2,845 376
21,885	24,196		3,444	3,22
173,639 126,038	170,265 142,107	Attributable gold sold – kg and oz (000) Revenue price per unit – R/kg and \$/oz	5,474 629	5,583 577

(73) 11,766 1 152 (35) 4,059 13 (122) 15,833 1 175,253 17	2007 (3,959 (246) (3,713 131 445 4,143 14 (146) (18,300	Figures in million 5. Total costs Total cash costs (group note 4) Adjusted for minority interests and non-gold producing companies Total cash costs adjusted for minority interests and non-gold producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Adjusted for minority interests and non-gold producing companies	2007 1,988 (34) 1,954 19 65 590 2	2006 1,746 (11 1,735 22 (3
(73) 11,766 1 152 (35) 4,059 13 (122) 15,833 1 175,253 17	(246) 13,713 131 445 4,143 14 (146)	Total cash costs (group note 4) Adjusted for minority interests and non-gold producing companies Total cash costs adjusted for minority interests and non-gold producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	(34) 1,954 19 65 590	(11 1,735 22 (3
(73) 11,766 1 152 (35) 4,059 13 (122) 15,833 1 175,253 17	(246) 13,713 131 445 4,143 14 (146)	Total cash costs (group note 4) Adjusted for minority interests and non-gold producing companies Total cash costs adjusted for minority interests and non-gold producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	(34) 1,954 19 65 590	(11 1,735 22 (3
(73) 11,766 1 152 (35) 4,059 13 (122) 15,833 1 175,253 17	(246) 13,713 131 445 4,143 14 (146)	Adjusted for minority interests and non-gold producing companies Total cash costs adjusted for minority interests and non-gold producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	(34) 1,954 19 65 590	(11 1,735 22 (3
11,766 1 152 (35) 4,059 13 (122) 15,833 1 175,253 17	13,713 131 445 4,143 14 (146)	Total cash costs adjusted for minority interests and non-gold producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	1,954 19 65 590	1,735 22 (3
152 (35) 4,059 13 (122) 15,833 1 175,253 1	131 445 4,143 14 (146)	producing companies Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	19 65 590	22 (3
152 (35) 4,059 13 (122) 15,833 1 175,253 1	131 445 4,143 14 (146)	Retrenchment costs (group note 4) Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	19 65 590	22 (3
(35) 4,059 13 (122) 15,833 1 175,253 1	445 4,143 14 (146)	Rehabilitation and other non-cash costs (group note 4) Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	65 590	(3
4,059 13 (122) 15,833 1 175,253 1	4,143 14 (146)	Amortisation of tangible assets (group note 4) Amortisation of intangible assets (group note 4)	590	
13 (122) 15,833 1 175,253 17	14 (146)	Amortisation of intangible assets (group note 4)		505
(122) 15,833 1 175,253 17	(146)		2	597
15,833 1 175,253 17		Adjusted for minority interests and non-gold producing companies	2	1
175,253 17	18.300		(21)	(18
175,253 17	18 300	Total production costs adjusted for minority interacts and		
175,253 17		Total production costs adjusted for minority interests and	2 600	0.004
	10,000	non-gold producing companies	2,609	2,335
67,133 8	70,365	Gold produced – kg and oz (000)	5,477	5,635
	30,490	Total cash cost per unit – R/kg and \$/oz	357	308
90,345 10	07,415	Total production cost per unit – R/kg and \$/oz	476	414
		6. Cash gross profit		
		Gross profit adjusted for the loss on unrealised non-hedge		
7,207	6,590	derivatives and other commodity contracts (note 2)	935	1,058
4,059	4,143	Amortisation of tangible assets (group note 4)	590	597
13	14	Amortisation of intangible assets (group note 4)	2	1
(43)	3	Non-cash revenues	-	(5
11,236 1	0,750		1,527	1,652
		Cash gross profit is analysed by origin as follows:		
5,366	4,628	South Africa	657	788
465	513	Argentina	73	69
1,179	1,308	Australia	186	173
1,136	1,308	Brazil	186	16
396	485	Ghana	68	60
282	352	Guinea	50	42
1,274	809	Mali	115	188
192	131	Namibia	19	28
246	358	Tanzania	50	37
432	742	USA	106	62
268	116	Other, including corporate and non-gold producing subsidiaries	17	4(
11,236 1	10,750	_	1,527	1,652

Non-GAAP disclosure continued

For the year ended 31 December

SA F	Rands		US Do	ollars
2006	2007	Figures in million	2007	2006
		7. EBITDA		
1,349	(2,636)	Operating (loss) profit per the income statement	(439)	246
4,059	4,143	Amortisation of tangible assets (group note 4)	590	240 597
13	14	Amortisation of intangible assets (group note 4)	2	2
-	7	Impairment of goodwill (group notes 6, 14 and 17)	1	_
44	6	Impairment of tangible assets (group notes 6, 14 and 16)	1	6
	•	Loss on unrealised non-hedge derivatives and other commodity		0
4,507	7,114	contracts (note 3)	1,071	615
(2)	(3)	Share of associates' EBITDA (group note 8)	_	(1)
(13)	30	Discontinued operations (EBITDA component) (group note 13)	5	(2)
(333)	(56)	Profit on disposal of assets (group note 6)	(7)	(48)
(36)	_	Recovery of exploration loan previously expensed (group note 6)	_	(5)
		Profit on disposal of shares in Nufcor Uranium Limited		
(9)	-	(group note 6)	_	(1)
0.570	0.010		1 001	1 400
9,579	8,619		1,224	1,409
		8. Interest cover		
9,579	8,619	EBITDA (note 7)	1,224	1,409
000	000		4.05	100
822	880	Finance costs (group note 7)	125	123
71	68	Capitalised finance costs (group notes 7 and 16)	10	10
893	948		135	133
11	9	Interest cover – times	9	11
		0 Envity and not conital annelayed		
00.005	10.004	9. Equity and net capital employed	0.070	0.005
20,895	16,204	Shareholders' equity per balance sheet Adjusted to exclude:	2,379	2,985
1,503	1 011	 Other comprehensive income (group note 28) 	148	215
45	1,011 108	 Other comprehensive income (group note 28) Actuarial losses (group note 28) 	140	215
40	100	- Actualial losses (group hole 20)	10	0
22,443	17,323		2,543	3,206
7,722	7,159	Deferred tax (group note 33)	1,051	1,103
		Adjusted to exclude:		
1,581	2,246	- Deferred tax on derivatives and other comprehensive income	330	226
28	(8)	 Deferred tax on actuarial losses 	(1)	4
31,774	26,720	Equity	3,923	4,539
436	429	Minorities (group note 29)	63	4,009
9,963	10,441	Borrowings – long-term portion (group note 30)	1,533	1,423
413	2,309	Borrowings – short-term portion (group note 30)	339	59
42,586	39,899	Capital employed	5,858	6,083
(3,467)	(3,381)	Cash and cash equivalents (group note 25)	(496)	(495)
39,119	36,518	Net capital employed	5,362	5,588

SA F	Rands		US Do	ollars
2006	2007	Figures in million	2007	200
		10. Net debt		
9,963	10,441	Borrowings – long-term portion (group note 30)	1,533	1,42
413	2,309	Borrowings – short-term portion (group note 30)	339	5
10,376	12,750	Total borrowings	1,872	1,48
(3,467)	(3,381)	Cash and cash equivalents (group note 25)	(496)	(49
6,909	9,369	Net debt	1,376	98
		11. Net asset value – cents per share		
21,331	16,633	Total equity per balance sheet	2,442	3,04
280	282	Number of ordinary shares in issue (millions) (note 27)	282	28
7,607	5,907	Net asset value – cents per share	867	1,08
		Number of ordinary shares in issue consists of:		
		277,457,471 (2006: 276,236,153) ordinary shares (group note 27)		
		4,140,230 (2006: 4,185,770) E ordinary shares (group note 27)		
		12. Net tangible asset value - cents per share		
21,331	16,633	Total equity per balance sheet Intangible assets (group note 17)	2,442	3,04
(2,909)	(2,996)	Intangible assets (group hote 17)	(440)	(41
18,422	13,637	-	2,002	2,63
280 6,569	282 4,843	Number of ordinary shares in issue (millions) (note 27) Net tangible asset value – cents per share	282 711	28 93
0,009	4,045	Net tangible asset value – Cents per sinare	711	90
		13. Return on equity		
		Headline earnings adjusted for the loss on unrealised non-hedge		
2,777	1,971	derivatives, other commodity contracts and fair value adjustment on convertible bond (note 1)	278	41
31,774	26,720	Equity (note 9)	3,923	4,53
29,315	29,247	Average equity	4,231	4,38
		Note – equity for 2005 amounted to \$4,236 million,		
0	-	R26,856 million	7	
9	7	Return on equity – %	7	

Non-GAAP disclosure continued

For the year ended 31 December

SA F	Rands		US D	ollars
2006	2007	Figures in million	2007	2006
2,777 822	1,971 880	 14. Return on net capital employed Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts and fair value adjustment on convertible bond (note 1) Finance costs (group note 7) 	278 125	411 123
3,599	2,851	Headline earnings adjusted for the loss on unrealised non-hedge derivatives, other commodity contracts, fair value adjustment on convertible bond and finance costs	403	534
39,119 38,518	36,518 37,819	Net capital employed (note 9) Average net capital employed Note – Net capital employed for 2005 amounted to \$5,980 million, R37,917 million	5,362 5,475	5,588 5,784
9	8	Return on net capital employed – %	7	9
7,825 (3,416)	6,238 (3,758)	15. Free cash flow Net cash inflow from operating activities per cash flow Stay-in-business capital expenditure per cash flow	882 (535)	1,137 (504)
4,409	2,480		347	633
276 329.99	277 293.00	 16. Market capitalisation Number of listed ordinary shares in issue at year end (millions) (group note 27) Closing share price as quoted on the JSE and New York Stock Exchange 	277 42.81	276 47.09
91,155	81,295	Market capitalisation	11,878	13,008
		 17. Average number of employees South Africa Argentina Australia Brazil Ghana Guinea Mali Namibia Tanzania USA Other, including corporate and non-gold producing subsidiaries 	36,976 1,017 781 4,352 7,549 2,917 1,615 409 3,226 405 2,275 61,522	35,968 906 479 4,428 9,443 2,708 1,473 313 3,220 369 2,146 61,453

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One-year forecast - 2008

For the year ended 31 December

	Forecast production	Expected total cash cost	Forecast capital expenditure
	000 oz	\$/oz (1)	\$m ⁽²⁾
South Africa	1,800 – 1,900	402 - 412	331
Argentina	200 – 205	329 – 339	22
Australia	400 - 420	595 – 605	404
Brazil	400 - 415	290 – 300	110
Ghana	580 – 620	420 - 430	172
Guinea	260 – 270	475 – 485	16
Mali	400 - 420	410 – 420	8
Namibia	75 – 80	520 – 530	34
Tanzania	330 – 340	595 – 605	64
United States of America	290 – 300	310 – 320	28
Other	_	_	18
AngloGold Ashanti	4,800 – 5,000	425 – 435	1,207

The table above provides guidance for the year in respect of attributable forecast ounces, total cash costs \$/oz and capital expenditure, taking into consideration the impact of a 90% power supply in South Africa, as well as the current operational constraints at Geita.

⁽¹⁾ Assumes the following exchange assumptions to the US dollar: R7.75/\$, A\$/\$0.90, BRL1.75/\$ and Argentinean peso 3.10/\$.

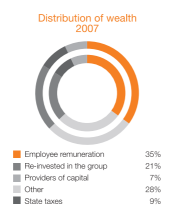
⁽²⁾ Capital expenditure is managed in line with earnings and cash flows and may fluctuate accordingly. Forecast capital expenditure for operations with minorities is reported at 100%. For entities which are proportionately consolidated, the forecast capital spend is the attributable share.

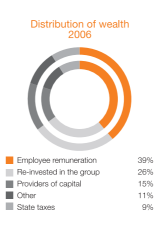
Group value-added statement

For the year ended 31 December

US Dollar million	Notes ⁽¹⁾	%	2007	%	2006
Value added Gold income Purchases of goods and services in order to operate mines and produce refined metal, including market development costs net of other income	2 and 3		3,280 (1,352)		2,964
Value-added by operations		68	1,928	85	1,923
Fair value gain on option component of convertible bond		2	47	1	16
Profit on disposal of assets Income from investments and interest received	14 3 and 8	- 1	7 24	2 1	54 31
	s and o		24	I	31
Government Deferred taxation	12	3	94	1	30
Utilised in the group					
Retained income		26	722	10	217
Total value added		100	2,822	100	2,271
Value distributed					
Employees Salaries, wages and other benefits	10	35	998	39	887
Government	12	0	000	0	010
 Current taxation 	12	9	239	9	210
Providers of capital Finance costs and unwinding of obligations 	7	4	125	6	123
 Dividends declared 	ľ	2	54	8	173
- Minorities	29	1	32	1	30
Other					
 Impairment of tangible and intangible assets 	6 13	-	2	-	6
 Loss from discontinued operations Exchange loss 	13	-		_	2
 Loss on non-hedge derivatives and other commodity 					_
contracts		28	780	11	239
Total value distributed		79	2,230	74	1,672
Re-invested in the group					
- Amortisation and depreciation 4,	16 and 17	21	592	26	599
		100	2,822	100	2,271

⁽¹⁾ Refer to the notes in the group financial statements on pages 174 to 275.





Group information



AngloGold Limited was founded in June 1998 with the consolidation of the gold mining interests of Anglo American. The company, AngloGold Ashanti as it is now, was formed in April 2004 from the business combination between AngloGold and Ashanti Goldfields. Today, AngloGold Ashanti is the third largest gold producing mining company in the world.

Current profile

AngloGold Ashanti, headquartered in Johannesburg, South Africa, is a global gold company with a portfolio of long-life, relatively low-cost assets and differing orebody types in key gold producing regions. The company's 20 operations are located in 10 countries (Argentina, Australia, Brazil, Ghana, Guinea, Mali, Namibia, South Africa, Tanzania and the United States of America), and are supported by extensive exploration activities. The combined Proved and Probable Ore Reserves of the group amounted to 73.1 million ounces as at 31 December 2007.

The primary listing of the company's ordinary shares is on the JSE Limited (JSE) in South Africa. Its ordinary shares are also listed on stock exchanges in London, Paris and Ghana, as well as being quoted in Brussels in the form of International Depositary Receipts (IDRs), in New York in the form of American Depositary Shares (ADSs), in Australia, in the form of Clearing House Electronic Subregister System Depositary Interests (CDIs) and in Ghana, in the form of Ghanaian Depositary Shares (GhDSs).

AngloGold Ashanti Limited (Registration number 1944/017354/06) was incorporated in the Republic of South Africa in 1944 under the name of Vaal Reefs Exploration and Mining Company Limited and operates under the South African Companies Act 61 of 1973, as amended. History and significant development of the company AngloGold Ashanti, as it conducts business today, was formed on 26 April 2004 following the business combination of AngloGold Limited (AngloGold) with Ashanti Goldfields Company Limited (Ashanti), incorporated in Ghana on 19 August 1974.

1998

AngloGold Limited was formed in June 1998 through the consolidation of the gold interests of Anglo American Corporation of South Africa Limited (AAC) and its associated companies, namely East Rand Gold and Uranium Company Limited; Eastvaal Gold Holdings Limited; Southvaal Holdings Limited; Free State Consolidated Gold Mines Limited; Elandsrand Gold Mining Company Limited and Western Deep Levels Limited into a single, focused, independent, gold company. Vaal Reefs Exploration and Mining Company Limited (Vaal Reefs), the vehicle for the consolidation, changed its name to AngloGold Limited and increased its authorised share capital, effective 30 March 1998.

AngloGold acquired minority shareholders interest in Driefontein Consolidated Limited (17%); Anmercosa Mining (West Africa) Limited (100%); Western Ultra Deep Levels Limited (89%); Eastern Gold Holdings Limited (52%); Erongo Mining and Exploration Company Limited (70%).

Group information continued

1999

AngloGold purchased Minorco's gold interests in North and South America.

AngloGold acquired Acacia Resources in Australia.

2000

AngloGold acquired a 40% interest in the Morila mine in Mali from Randgold Resources Limited.

AngloGold acquired a 50% interest in the Geita mine in Tanzania from Ashanti Goldfields Company Limited (Ashanti) and in 2004, following the business combination with Ashanti, acquired the remaining 50% interest.

In support of its market development initiatives, AngloGold acquired a 25% interest in OroAfrica, South Africa's largest manufacturer of gold jewellery and a 33% holding in Gold Avenue, an e-commerce business in gold.

2001

AngloGold sold the Elandsrand and Deelkraal mines to Harmony Gold Mining Company Limited (Harmony).

AngloGold disposed of its interests in No. 2 Shaft Vaal River Operations to African Rainbow Minerals (ARM).

AngloGold made an unsuccessful take-over bid for Normandy Mining Limited.

2002

The sale of AngloGold's Free State assets to ARM and Harmony became effective.

AngloGold acquired an additional 46.25% of the equity, as well as the total loan assignment, of Cerro Vanguardia SA from Pérez Companc International SA, increasing its interest in Cerro Vanguardia to 92.5%.

AngloGold disposed of its wholly owned subsidiary, Stone and Allied Industries (O.F.S.) Limited.

2003

AngloGold disposed of its wholly owned Amapari project to Mineração Pedra Branca do Amapari.

AngloGold finalised the sale of its 49% stake in the Gawler Craton Joint Venture, including the Tunkillia project located in South Australia to Helix Resources Limited.

AngloGold concluded the sale of its interest in the Jerritt Canyon Joint Venture to Queenstake Resources USA Inc.

AngloGold disposed of its entire investments in East African Gold Mines Limited and in Randgold Resources Limited.

AngloGold purchased a portion of the Driefontein mining area in South Africa from Gold Fields Limited.

2004

AngloGold sold its Western Tanami project to Tanami Gold NL in Australia.

The business combination between AngloGold and Ashanti Goldfields Company Limited was completed, resulting in the company changing its name to AngloGold Ashanti Limited.

AngloGold Holdings plc, a subsidiary of AngloGold, completed an offering of \$1 billion principal amount 2,375% convertible bonds, due 2009 and guaranteed by AngloGold Ashanti.

AngloGold Ashanti acquired a 29.8% stake in Trans-Siberian Gold plc (TSG).

AngloGold Ashanti sold its Union Reefs assets to the Burnside Joint Venture, comprising subsidiaries of Northern Gold NL (50%) and Harmony (50%).

AngloGold Ashanti disposed of its entire interest in Ashanti Goldfields Zimbabwe Limited to Mwana Africa Holdings (Proprietary) Limited.

AngloGold Ashanti subscribed for a 12.3% stake in the expanded issued capital of Philippines explorer Red 5 Limited.

AngloGold Ashanti sold its 40% equity interest in Tameng Mining and Exploration (Pty) Limited of South Africa (Tameng) to Mahube Mining (Pty) Limited.

2005

AngloGold Ashanti completed a substantial restructuring of its hedge book in January 2005.

AngloGold Ashanti signed a three-year \$700 million revolving credit facility.

AngloGold Ashanti sold exploration assets in the Laverton area in Australia.

Aflease Gold and Uranium Resources Limited purchased from AngloGold Ashanti, its Weltevreden mine.

The Director-General of Minerals and Energy notified AngloGold Ashanti in August 2005 that application for the new order mining rights in terms of the South African Mineral Resources and Petroleum Development Act had been granted.

AngloGold Ashanti disposed of its La Rescatada project to ARUNANI SAC, a local Peruvian corporation, with an option to repurchase 60% of the project should economically viable reserves in excess of 2 million ounces be identified within three years.

AngloGold Ashanti acquired an effective 8.7% stake in China explorer, Dynasty Gold Corporation.

2006

AngloGold Ashanti raised \$500 million in an equity offering.

AngloGold Ashanti acquired two exploration companies, namely Amikan and AS APK from TSG as part of AngloGold Ashanti's initial contribution towards its strategic alliance with Polymetal.

AngloGold Ashanti and B2Gold (formerly Bema Gold) formed a new company to jointly explore a select group of AngloGold Ashanti's mineral opportunities located in northern Colombia, South America. AngloGold Ashanti (U.S.A.) Exploration Inc, International Tower Hill Mines Ltd (ITH) and Talon Gold Alaska, Inc. (Talon), a wholly owned subsidiary of ITH, entered into an Asset Purchase and Sale and Indemnity Agreement whereby AngloGold Ashanti sold to Talon a 100% interest in six Alaskan mineral exploration properties and associated databases in return for an approximate 20% interest in ITH. AngloGold Ashanti has the option to increase or dilute its stake in these projects, subject to certain conditions.

AngloGold Ashanti signed a Heads of Agreement with Antofagasta plc to jointly explore a highly prospective belt in Southern Colombia for new gold and copper deposits. Both AngloGold Ashanti and Antofagasta will have the right to increase their interests by 20% in copper-dominant and golddominant properties subject to certain conditions.

AngloGold Ashanti disposed of its entire business undertaking, related to the Bibiani mine and Bibiani North prospecting permit to Central African Gold plc.

AngloGold Ashanti entered into a 50:50 strategic alliance with Russian gold and silver producer, OAO Inter-Regional Research and Production Association Polymetal (Polymetal), in terms of which Polymetal and AngloGold Ashanti would co-operate in exploration and the acquisition and development of gold mining opportunities within the Russian Federation.

AngloGold Ashanti implemented an empowerment transaction with two components: the development of an employee share ownership plan (ESOP) and the acquisition by Izingwe Holdings (Proprietary) Limited (an empowerment company) of an equity interest in AngloGold Ashanti.

2007

For details of all announcements made by the company during 2007 and subsequent to year-end, refer to 'Significant announcements during the year under review and subsequent to year-end' in the Directors' report on page 156.

The gold and uranium markets



AngloGold Ashanti's primary source of revenue is from gold, with silver and uranium oxide contributing as by-products. The markets for all of these products rose strongly in 2007 with the prices of gold and uranium in particular at or close to record levels.

Products

AngloGold Ashanti's main product is gold. Revenue is also derived from the sales of silver and uranium oxide. AngloGold Ashanti sells its products on world markets.

Gold market

The gold market is relatively liquid compared to many other commodity markets. Physical demand for gold is primarily for fabrication purposes, including jewellery (which accounts for just less than 80% of fabricated demand), electronics, dentistry, decorations, medals and official coins. In addition, central banks, financial institutions and private individuals buy, sell and hold gold bullion as an investment and as a store of value.

The use of gold as a store of value (a consequence of the tendency of gold to retain its value in relative terms against basic goods, and particularly in times of inflation and monetary crisis) and the large quantities of gold held for this purpose in relation to annual mine production have meant that, historically, the potential total supply of gold is far greater than demand at any one time. Thus, while current supply and demand play some part in determining the price of gold, this does not occur to the same extent as with other commodities. Instead, the gold price has from time to time been significantly affected by macro-economic factors such as expectations of inflation, interest rate changes, exchange rate changes, changes in reserve policy by central banks, and by global or regional political and economic events. In times of price inflation and currency devaluation, gold is often bought as a store of value, leading to increased purchases and support for the price of gold.

The market in 2007

Continued strong levels of investor and speculator interest, particularly in the fourth quarter of the year, pushed the gold price to levels just short of record highs, records which were then surpassed soon after year end in an exceptionally buoyant market. The average gold spot price for the year, at \$697/oz, was 15% higher than that in 2006.

Although prices were relatively range-bound during the first half of the year, the end of the third quarter and the fourth quarter saw a strong surge in the dollar gold price and particularly high levels of investor interest. Fabrication demand followed an inverse pattern, with the more stable prices of the first half leading the market to record high levels of jewellery consumption in certain regions, which then fell away in the fourth quarter as price volatility took its toll, particularly in more price-sensitive markets. The exception to this pattern was the Chinese market, where jewellery demand remained relatively solid in the fourth quarter despite the high levels of price volatility.

The main contributing factor to the price gains seen in the second half of the year was economic uncertainty relating to credit concerns and the impact of the sub-prime mortgage crisis in the US. Inflationary concerns driven by higher food, oil and commodity prices also played a role, as did the escalation in geopolitical tension, particularly at year-end.

Rand gold prices saw new record highs of R187,000/kg during the year and an average spot price for the year of just over R157,000/kg.

Investment

Overall, the investment market saw lower levels of demand than in 2006, however, this demand was heavily concentrated in the last half of 2007, for the aforementioned reasons.

Particular strength was exhibited in trade on commodity exchanges and also in the gold Exchange-Traded Funds (ETFs). Total ETF holdings at year-end stood at close to 28 million ounces, with a total value of over \$23 billion. This represents a significant level of growth over year-end holdings in 2006, even though this itself represented a doubling over levels of funds held the previous year. The majority of ETF investment occurred in the US-listed fund, StreetTracks.

Demand

Over the first half of 2007, physical demand from jewellery fabrication recovered strongly from the low levels of 2006, reaching record highs in several major markets. In the second half of the year, however, this level of demand could not be sustained in the face of a more volatile price environment, which impacted heavily on traditional markets, and with the increasingly difficult consumer and retail environment in developed markets such as the US.

Overall, fabrication demand for jewellery in 2007 increased by 6% in tonnage terms over 2006 levels, with the bulk of that increased contributed by the larger emerging markets of East Asia, India and the Middle East. European demand is expected to remain flat, whereas demand from the US market fell in tonnage terms by 14% over 2006.

It was in the Indian market that the contrast in consumption levels between the two halves of the year was most marked. Demand reached record levels in rupee and tonnage terms for both jewellery and retail investment in the second quarter of the year. Together these totalled 317 tonnes, half of global mine output for the quarter and 90% higher than the relatively low level attained in the same quarter in 2006.

Demand in the first half of the year increased by 72% over the corresponding period in the previous year. This strong level of consumption was fuelled in part by economic growth, particularly in the agricultural sector, as well as by a stable rupee gold price. In the second half of the year, however, the rupee/dollar exchange rate showed significant volatility, and this combined with a period of volatility in dollar gold prices created a set of circumstances unfavourable to gold consumption. Price volatility is a significant deterrent to demand in the Indian market, and in the second half of 2007 the periods of most extreme price volatility coincided with some of the more auspicious gold buying occasions, such as Diwali, Demand in the fourth quarter was particularly poor. and fourth guarter offtake reached the lowest level since the early 1990s. Over the year as a whole, an increase in jewellery offtake in tonnage terms of 6% was recorded.

Demand in the Middle East, specifically in the six Gulf markets, was also dented considerably in the second half of the year, with a sharp shift in consumer sentiment away from gold jewellery consumption brought about by a combination of volatile price levels, inflationary concerns and significant



The gold and uranium markets continued

escalations in rent charges. As the currencies of these markets are pegged against the dollar, there is no cushioning for consumers against dollar gold price volatility. In the region, Turkey and Egypt experienced healthier demand, with good tourist seasons and increased economic stability helping to fuel consumption.

The Chinese market proved most resilient to the more volatile prices as most retailers maintain a margin of around 10% over the gold price and therefore tend not to adjust prices on a daily basis according to each and every fluctuation in the dollar gold price. The Chinese economy also continued to record strong growth. The demand picture during the first months of 2008 however, may turn out to be less healthy, as manufacturers are already reporting resistance among retailers to restocking at current high prices.

In the US, gold demand in 2007 reached the lowest level since 1992. Retailers continued to reduce their focus on the category in the light of rising prices and to seek out product with lower gold content so as to offer a lower-cost range of product to an increasingly price-sensitive consumer. Only the high end of the market, which typically retails 18 carat product, remained strong. Margins in this segment are higher than in the mass market segment and consumers are less sensitive to price increases.

Despite high gold prices, supplies of scrap into the market were weaker than in 2006. In part this seems to have been due to the fact that significant personal gold inventories were liquidated in 2006 and have not been replaced as yet. Another factor was the price surge which took place towards the end of the year. Consumers were deterred from selling old jewellery by the expectation that prices might rise still further.

Industrial demand increased marginally by 2% over 2006 levels. A slowdown in the demand for electronic goods over the second half of the year impacted on growth in this sector.

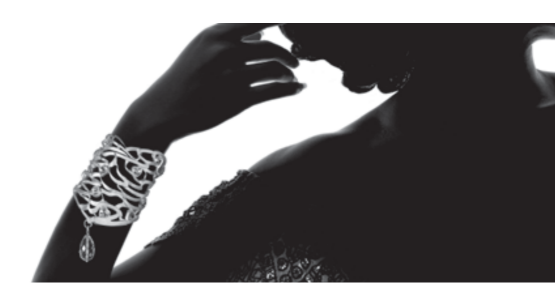
Official market

Official sector sales for the calendar year were 485 tonnes, some 30% higher than in 2006. Gold sales by the Central Bank Gold Agreement (CBGA) signatories account for the bulk of this increase and in the third year of the second CBGA agreement (which came to an end on 26 September 2007) 475.8 tonnes of the available quota of 500 tonnes had been released onto the market.

Sales during the first half of 2008 are expected to reach between 200 tonnes and 300 tonnes, with some small-scale purchases offset against this figure.

Hedging

Gold producers reduced their hedging positions considerably in 2007. Over 400 tonnes were bought in the market in this way, a figure only slightly below the record level of de-hedging measured in 2004. The majority of this activity took place in the first half of the year, and was driven by the activities of a small number of major players.



As at 31 December 2007, the net delta hedge position of AngloGold Ashanti was 10.39 million ounces or 323 tonnes, valued at the spot price of gold on that day of \$836/oz. The marked-to-market value of the hedge position at this date was negative \$4.27 billion.

Marketing channels

Gold produced by AngloGold Ashanti's mining operations is processed to a saleable form at various precious metals refineries. Once refined to a saleable product – either a large bar weighing approximately 12.5 kilograms and containing 99.5% gold, or smaller bars weighing 1.0 kilograms or less with a gold content of 99.5% and above – the metal is then sold either through the refineries' channels or directly to bullion banks and the proceeds are paid to the company.

Bullion banks are registered commercial banks that deal in gold. They participate in the gold market by buying and selling gold and distribute physical gold bullion bought from mining companies and refineries to physical offtake markets worldwide. Bullion banks hold consignment stocks in all major physical markets and finance such consignment stocks from the margins charged by them to physical buyers, over and above the amounts paid by such banks to mining companies for the gold.

Where forward sales contracts exist against which AngloGold Ashanti delivers physical product, the same channel of the refinery is used. In this case, the refinery does not sell the metal on the company's behalf, but instead delivers the finished gold bars to the bullion bank with which the group's forward contract is held. The physical delivery to the counterparty bank of the appropriate amount of gold fulfills AngloGold Ashanti's obligations under the forward contract, and AngloGold Ashanti is paid for this gold by the relevant bullion bank, at the price fixed under the forward contract, rather than at the spot price of the day.

Gold market development

AngloGold Ashanti has since its inception been committed to growing the market for its product, particularly as gold jewellery sales in many developed markets have declined materially over the years in favour of other luxury goods. In response, the company's marketing programmes aim to increase the desirability of gold to sustain and grow demand and to support the deregulation of the market in key economies. AngloGold Ashanti's market development activities centre on the following areas:

- Strategic projects undertaken in key and critical gold jewellery offtake markets (USA, India, China, Italy, Middle East), which aim to develop positive corporate identification and recognition while achieving, where sensible and possible, financial returns for AngloGold Ashanti;
- Host country projects of a downstream development nature; and
- AuDITIONS, the company's gold jewellery design competition.

AngloGold Ashanti remains a member of the World Gold Council (WGC) and undertakes its own strategic marketing projects in such a way as to co-operate with and support the WGC's wider objectives.

Strategic projects

India

India is the world's largest consumer market in tonnage terms. Gold demand here is firmly embedded in cultural and religious traditions and is seen as a symbol of wealth and prosperity. It is considered to be an auspicious metal that is bought and given as a gift during religious festivals.

With the assistance of a pre-eminent Indian jewellery retailer, AngloGold Ashanti's projects in India are intended to help bring about the modernisation of the country's traditional gold jewellery sector. One concept centres on transforming the traditional, semi-urban jewellery retailing environment into a more modern and efficient one that presents rural consumers with a high-quality, professional and trusted 'local' jewellery store, which can better compete with stores selling such lifestyle items as electronics and cell phones. Other concepts focus on the development and distribution of branded collections of jewellery into the market.

China

China has been identified as a key strategic market by AngloGold Ashanti both because of its size – it is the third largest market worldwide for jewellery – and because of its potential for growth. In China, AngloGold Ashanti has partnered with a Hong Kong-based retailer to develop and roll-out a retail concept that targets independent, high-income earning women wishing to express their independence and individuality through accessories of gold.

The gold and uranium markets continued

The roll out of this concept has included the co-sponsoring of AuDITIONS China so as to expand the reach of the company's jewellery design competition to the China mainland. A collection of jewellery for commercial sale was developed on the basis of the competition designs. AngloGold Ashanti has also partnered with the retailer to establish concept stores for gold jewellery in major urban centres in China. The first of these stores will open in Beijing in April 2008.

United States

The American gold jewellery market is characterised primarily as an adornment market in which gold jewellery is purchased mainly as a fashion accessory. During the past ten years, there has been some slippage in gold jewellery consumption in volume terms in the US market relative to that of other luxury and lifestyle goods.

Contributing in part to this decline has been the commoditisation of gold jewellery through the mass-market retail channel, which has tended to sell jewellery on price rather than design style. Consumer research, however, suggests that the US customer shops in a fashion- and trend-conscious way and is therefore generally receptive to brands and branding. Furthermore, the US market is viewed by consumers in other important consumption categories as an opinion- and trend-forming market. Influencing the purchasing motives and buying patterns of the US consumer base can therefore influence other key consumption regions around the world.

In response to these factors, AngloGold Ashanti, together with the WGC, partnered with a large US jewellery wholesaler and distributor to develop and promote at retail level selected collections of gold jewellery from the new product ranges of the Italian-based Gold Expressions (GE) manufacturers. This project is intended to promote the sale of fashionably-designed and progressively-styled gold jewellery in the US retail market and to lay the foundation for Italian manufacturers to build themselves or their products into consumer brands.

Middle East

As a region, the Middle East (comprising the United Arab Emirates, Turkey and Saudi Arabia) is the third largest consumer market for gold in volume terms. The increase in disposable income in this region as a result of both higher oil revenues and rising numbers of tourists has impacted positively on gold jewellery consumption. While the challenge from increasingly more prominent lifestyle, luxury and branded products is, as it is in other markets, clearly growing, the gold category in the Middle East has so far sustained its already high rate of gold consumption per capita compared to the rates of growth in population and per capita disposable income.

AngloGold Ashanti has partnered with the WGC and a leading jewellery wholesaler in the region to develop a business concept to launch and promote at the local retail level selected collections of mid- to high-end gold jewellery from the product ranges of Italian-based manufacturers. The project is intended to improve the gold jewellery product and retailing proposition offered to both the domestic and the tourist consumer segments in the Middle East.

Host Country Jewellery Sector Development

AngloGold Ashanti's marketing efforts have historically been directed at the growth and development of the jewellery sector in countries that host AngloGold Ashanti operations. These projects are intended to bring benefit to the company on several levels:

- Corporate image-building;
- Supporting host governments' beneficiation agendas; and
- Providing a platform for strategic market development projects.

These projects will continue to be important for jewellery sector development and will be focused primarily in South Africa, Brazil and Ghana. AngloGold Ashanti continues to hold a 25% stake in the Oro Group, the largest gold jewellery manufacturer in South Africa, with projects in Ghana and Brazil currently under investigation.

AuDITIONS

In 2004, following the business combination of AngloGold and Ashanti, the AngloGold Ashanti AuDITIONS brand was created to unite the company's gold jewellery design competitions and to reinforce the company's brand in look, feel and character. The concept of AuDITIONS is premised on the metaphor of the performing arts, with designers auditioning in gold through their pieces.

The overall strategic objective of AuDITIONS is to stimulate innovative design in high-caratage gold around the world in order to raise the profile of and drive demand for this jewellery category among consumers. AuDITIONS competitions also seek, through their contacts with the jewellery manufacturing and retail trade, to promote the concept of innovative jewellery design and expose the trade to new and innovative design and techniques.

It is intended to build AuDITIONS into an independent global competition brand and, with the help of the WGC, the competition has been extended to the key gold markets of India, China and the Middle East, from its original bases in South Africa and Brazil.

Uranium

AngloGold Ashanti remains South Africa's largest producer of uranium. Several initiatives are under way to boost AngloGold Ashanti's uranium production further. In 2007, a new tailings dam was commissioned in order to segregate untreated uraniumbearing material from material which had previously been treated. Work has begun on an upgrade of the uranium plant at Vaal River and this will be commissioned in 2009. Nufcor Uranium Limited (Nufcor) has also entered into contracts with several other uranium producers to treat their material. The first deliveries under these contracts started in late 2007. Following a run of price increases lasting more than four years, the spot price of U_3O_8 reached an all-time high of \$136/lb in mid-June 2007. The price weakened thereafter due to weak seasonal demand during the summer months. The spot price dropped to a low of \$75/lb at the start of October before recovering to end the year at \$90/lb.

Recent spot price volatility has been predominantly demanddriven with utilities backing away from the market in light of the record prices for uranium. Conversely, term market prices have remained remarkably steady with published prices remaining at \$95/lb throughout the second half of 2007. Term activity remains the dominant contracting force in the uranium market with up to 90% of utility demand procured via direct multi-year supply agreements with producers.

Forward uranium market fundamentals remain positive with robust demand augmented via an increasing number of new reactor build projects. Market prices are anticipated to remain robust for several years with the potential for price spikes in the event of further supply disruption.



Financial review



The 2007 financial year was characterised by a surging gold price towards year-end, the benefits of which failed to offset cost pressures – of oil in particular – and a weakening of the dollar on global currency markets.

The mining industry continued to experience high prices for many commodities and consumables used in the production of gold, as well as in some cases, constraints on supply. In particular, oil prices continued to rise significantly from \$60 per barrel at the beginning of January to \$94 per barrel at year-end. During the year, gold prices were relatively static in the first three quarters trading in a 10% range from the beginning of the year followed by an aggressive upward trend in the fourth quarter closing at \$836/oz with a trading range of \$606 to \$836/oz for the year. The primary economic factors influencing gold prices include strong demand, inflationary concerns caused by high commodity prices, record crude oil prices, continuing weakness of the US dollar and flat mine supply of gold.

A weaker US dollar caused costs reported in US dollars, which are not protected by currency hedges, to increase.

Results for the year

- Average dollar gold spot price of \$697/oz, 15% higher than in 2006.
- The received gold price increased from 2006 by 9% to \$629/oz.
- Adjusted gross profit declined by 12% to \$935 million.
- Adjusted headline earnings decreased by 32% to \$278 million from \$411 million or to 99 US cents per share in 2007 from 151 US cents per share in 2006. Factors affecting adjusted headline earnings were mainly those affecting adjusted gross profit, i.e. the benefits of the higher gold price was eroded by the effects of inflation, higher rehabilitation costs, lower income from by-products and lower gold production, increases in corporate and operating expenses offset by increased interest received.

- The net loss for the year was \$636 million (2006: \$14 million) mainly due to the unrealised loss on nonhedge derivatives and other commodity contracts following higher spot prices.
- A final dividend of 53 South African cents per share or approximately 7 US cents per share was declared, resulting in a total dividend for 2007 of 143 South African cents or approximately 20 US cents per share.
- Reduction in shareholding of Anglo American plc from approximately 42% in December 2006 to 16.6% in December 2007.
- Return on net capital employed decreased from 9% to 7% in line with the lower profit margins.
- Gold production from continuing operations declined from 5.6 million ounces in 2006 to 5.5 million ounces in 2007.
- Total cash costs increased by 16% to \$357/oz, largely owing to the impact of stronger local operating currencies, inflation and decreased production.
- Ore Reserves increased by 6.2 million ounces net of depletion to 73.1 million ounces and Mineral Resources were net of depletion 26.0 million ounces higher at 207.6 million ounces as at the end of December 2007.

Exchange rates

The average exchange rate for the year ended 31 December 2007 was R7.03:\$1 compared with R6.77:\$1 in 2006. The average value of the Australian dollar versus the US dollar for 2007 was A\$1.19/\$1 compared with A\$1.33/\$1 in 2006. The average value of the Brazilian real versus the US dollar for 2007 was BRL1.95:\$1 compared with BRL2.18:\$1 in 2006.

Gold production

The decrease in production of 158,000 ounces to 5.5 million ounces was largely a result of grade and seismicity issues in the South African operations reducing output by 226,000 ounces and reductions in Mali of 37,000 ounces resulting from the Sadiola sulphide recovery issue with a small reduction in Ghana, after adjusting for the disposal of Bibiani, of 65,000 ounces. This was partially offset by increases in Australia of 135,000 ounces because of accessing the highgrade ore in the open-pit operation and increases in Geita of 19,000 ounces, being better grades and partial recovery from the pit wall setbacks of 2006. Brazil increased production by 69,000 ounces as a result of the Cuiabá expansion project. The remaining group mines generally reported a total decrease in production of 53,000 ounces in 2007.

Income statement

Gold income

The average gold spot price of \$697/oz for the year was 15% higher than that in 2006. However, due to deliveries into the hedge book, the received gold price increased by only \$52/oz or 9% to \$629/oz.

Gold income increased by 11%, rising from \$2,964 million in 2006 to \$3,280 million in 2007.

This increase was primarily a result of the improvement in the received price of gold partially offset by the lower production.

Cost of sales

Cost of sales increased by 16% from \$2,282 million in 2006 to \$2,636 million in 2007. This was largely attributable to the mix of currency and inflationary effects, resulting from increased mining contractor costs and higher diesel, fuel, transport and electricity prices. This was partially offset by the effects of cost-saving initiatives.

Cost of sales changes can be analysed as follows:

Total cash costs increased to \$1,988 million in 2007 from \$1,746 million in 2006, equating to an increase in cash costs per ounce from \$308 in 2006 to \$357 in 2007. Of the \$49/oz increase in per ounce cash costs, \$21/oz was due to inflation and \$20/oz to lower efficiencies resulting from higher treatment and maintenance cost, \$8/oz to decreased by-product sales, \$6/oz to lower volumes and \$5/oz to exchange and royalty effects. These increases were partially offset by higher grades of \$2/oz and other variances of \$9/oz. During the year, the contingent liability disclosed in prior years, concerning water-pumping costs was satisfactorily resolved by the establishment of a jointly owned company. The establishment costs have been written off as the Group do not believe the amount will be recoverable.

- The cost savings programme achieved savings of \$58 million.
- Retrenchment costs were \$19 million in 2007 compared with \$22 million in 2006. The costs in 2006 were incurred as a result of a general cost efficiency drive and staff reductions at African mines. In 2007, the general cost efficiency drive was continued at all the African mines.
- Rehabilitation and other non-cash costs increased by \$68 million compared with the previous year resulting in a charge of \$65 million compared to a credit of \$3 million, largely because of changes to estimates, the effect of interest rates in the discounting and a reassessment of the processes to be undertaken to complete the group's restoration obligations. This was especially impacted by changes in certain regulations implemented during the year at the African mines.
- The amortisation of tangible assets at \$590 million was \$7 million lower than in 2007. This minor reduction is largely attributable to the reassessment of the useful lives of our mining assets.

Corporate and other administration expenses increased by \$42 million on the previous year to \$126 million, mainly as a result of the costs associated with share-based payment expenses, increased retirement costs, higher consultancy and advisory fees, salary and bonus inflation and lower cost recoveries.

Market development costs amounted to \$16 million, most of which was spent through the World Gold Council.

Exploration continued to focus around the operations in the countries in which the group operates, namely, Australia, Ghana, Guinea, Tanzania, Mali, Namibia, South Africa and the USA. In addition, exploration activities continued to focus on new prospects in the Democratic Republic of Congo, Colombia, China and Russia. The total exploration spend for 2007 was \$167 million of which \$92 million was for greenfields exploration and \$47 million was capitalised expenditure at existing mine sites. The increase in exploration costs of \$59 million on the previous year was primarily a result of increased expenditure at

Financial review continued

greenfields sites in South America and Australia. For further information on Exploration, activities refer to pages 101 to 105.

Loss on non-hedge derivatives and other commodity contracts was \$780 million in 2007 compared to a loss of \$239 million in the previous year. The loss is primarily a result of the revaluation of non-hedge derivatives resulting from changes in the prevailing spot gold price. During the year the spot price of gold has increased from \$636/oz at 1 January 2007 to \$836/oz at year-end. This bull trend has continued during 2008. Refer to pages 38 to 43 on the Gold market for the market view during 2007.

Other operating expenses include post-retirement medical provisions for operations, mainly in South Africa, of \$3 million, other employment costs of \$15 million and sundry expenses.

The group incurred an operating special items loss of \$21 million which arose from a reassessment of indirect tax recoverables at the African mines of \$26 million, provisions for royalty disputes and insurance claims not yet received of \$7 million and impairments of \$2 million, partially offset by profits on the disposal of and recoveries from various assets of \$14 million.

Operating (loss) profit

The group reported an operating loss in 2007 of \$439 million compared with an operating profit of \$246 million in 2006, as a result of the increased revenue from the average gold price, offset by the effects of increased costs of sales and the unrealised loss on non-hedge derivatives and other commodity contracts.

Adjusted gross profit decreased by 12%, from \$1,058 million to \$935 million. Major factors affecting adjusted gross profit were the significantly higher gold price, which contributed \$274 million. This was offset by the negative effect of changes in operating currencies of \$13 million, inflation, which reduced profit by \$105 million, efficiency variances of \$108 million resulting from higher treatment and maintenance costs, byproduct profit declines of \$63 million, rehabilitation reassessments of \$66 million. The combination of lower volumes and improved grades had a negative effect of \$34 million and that of other sundry adverse variances amounted to \$8 million.

Loss attributable to equity shareholders

The loss attributable to equity shareholders resulted from the net effect of the operating (loss) profit and the following:

- An increase in interest received of \$13 million to \$45 million, mainly as a result of increased funds arising from the higher average gold price.
- Finance costs of \$103 million, which approximate those of 2006, are as a result of similar average borrowing levels during the year in a stable interest rate environment for variable overdrafts and bank loans and the fixed interest rate on the convertible bond. The unwinding of the decommissioning and restoration obligations amounted to \$22 million for the current year compared to \$16 million in the previous year.
- The taxation charge decreased by \$35 million to \$145 million from a charge of \$180 million in 2006, primarily as a result of lower earnings for the year, a decrease in the effective rates of taxation and the effect of higher tax losses in the current year.
- Minorities' share of earnings of \$32 million.

Cash flow

Operating activities

Cash generated from operations was a combination of the loss before taxation of \$492 million as set out in the income statement, adjusted for movements in working capital and noncash flow items. The most significant non-cash flow items were the movement on non-hedge derivatives and other commodity contracts of \$1,088 million and the amortisation of tangible assets of \$590 million.

Cash generated by operations of \$1,121 million was reduced by normal taxes paid of \$237 million and cash utilised by discontinued operations of \$2 million, to \$882 million.

Net cash inflow from operating activities was \$882 million in 2007, which is 22% lower than the amount of \$1,137 million recorded in 2006. The decrease was mainly as a result of higher payments to suppliers which increased by 24%, partly offset by a higher average gold price received for the year which in turn resulted in increased receipts from customers of 9%.

Investing activities

Funds of \$882 million generated from operating activities were used to grow the group and a sum of \$1,022 million was invested in capital projects.

Total capital expenditure for 2007 was \$207 million more than in 2006, mainly owing to expenditure during the year of

\$117 million for the Cuiabá expansion in Brazil and, in Australia, for the Boddington project of \$249 million.

In addition, the 15% minority interest in Iduapriem was acquired for \$25 million as well as the acquisition of the two exploration companies from Trans-Siberian Gold for \$40 million. The exploration companies consist of Amikan (which holds the Veduga deposit and related exploration and mining licences) and AS APK (which holds the Bogunay deposit and related exploration and mining licences).

Investments acquired during 2007 include investments in the rehabilitation trust funds established by AngloGold Ashanti in compliance with regulatory requirements.

Proceeds from the disposal of investments, tangible and discontinued assets amounted to \$55 million. This related to the disposal of assets and discontinued assets arising from the cessation of operations at Ergo and various smaller exploration properties.

Financing activities

The net cash flows from financing activities increased by \$237 million to an inflow of \$127 million in 2007 (outflow of \$110 million in 2006).

Proceeds from borrowings during 2007 amounted to \$870 million, and included \$195 million on the previous \$700 million syndicated loan facility and a \$525 million drawdown on the new \$1,150 million syndicated loan facility and other sundry amounts.

Repayment of borrowings amounted to \$560 million and included \$375 million on the previous \$700 million syndicated loan facility. Other loan repayments included normal scheduled payments in terms of loan agreements.

Dividend payments totalling \$144 million were made during the year, compared with dividends paid of \$132 million in 2006.

The net result of AngloGold Ashanti's operating, investing and financing activities was a net cash outflow of \$13 million which, when combined with the opening balance of \$495 million, and a positive translation of \$14 million, resulted in a closing cash and cash equivalents balance of \$496 million.

Overview of the hedge book

AngloGold Ashanti actively manages its hedged commitments in a value accretive manner. During 2007, the Group continued delivering in and buying back a number of hedge contracts, although the increase in the gold price resulted in an increase in the net delta hedge position from the beginning of the year. The company currently believes that market circumstances favourable to the gold price are likely to remain in place for some time and will continue to manage the hedge book accordingly. Refer to note 39 on page 263 of this annual report for further analysis and details of the group's hedge position.

Outlook

AngloGold Ashanti expects (attributable) production for 2008 to be lower than that in 2007 in a range of 4.8 to 5.0 million ounces primarily due to the power constraints in South Africa, delays in accessing higher grade ore in Tanzania and lower grades when compared to 2007 in Australia. Total cash costs are anticipated to range between \$425 and \$435/oz based on the following exchange rate assumptions: R7.35/\$, A\$/\$0.88, BRL1.81/\$ and ARS3.10/\$.

Capital expenditure for 2008 is expected to be \$1.2 billion and will be managed in line with profitability and cash flows. The increase over prior years is due to completion of the Boddington project in Australia and some expansion at the South African operations.

AngloGold Ashanti as an employer and corporate citizen

AngloGold Ashanti is a significant employer in many of the countries and regions in which it operates. In 2007, the group employed some 62,000 people, 77% permanent employees and 23% contractors. By far the majority are employed in South Africa (60%), followed by Ghana (12%), Brazil (7%), Tanzania (5%) and Guinea (5%).

Distribution of group employees by countr (including contractors) South Africa 60% Ghana 12% Brazi 7% 📕 Tanzania 5% Guinea 5% Mali 3% Other 3% Argentina 2% Australia 1% Namibia 1% USA 1% Significant increases in employee complement were reported in Australia and Namibia owing to staffing up at the Boddington joint venture and the full impact of the revised shift arrangements at Sunrise Dam, and the full transition to owner mining at Navachab. In contrast, employee numbers declined in Ghana where restructuring continued at the Obuasi operation.

The group has in place a set of core business principles which governs its relationships with employees, employee associations and trade unions, neighbouring communities, regulatory authorities, suppliers and customers, and supports the company's vision, mission and values. AngloGold Ashanti recognises these groups as stakeholders and business partners in its activities and seeks to reduce any potentially adverse effects of its operations and business. As a company with extensive mining and metallurgical processing operations, key areas of focus are the management of occupational health and safety, regional health, social and environmental impacts. More detailed disclosure on these may be found in the Report to Society 2007, available at www.aga-reports.com.

Occupational safety and health

Core business principle

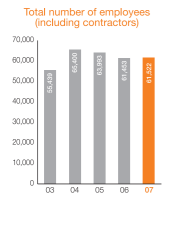
Every manager and employee takes responsibility for health and safety; and together strive to create workplaces that are free from occupational injury and illness.

Performance

The group's safety performance was disappointing in 2007. While the fatal injury frequency rate (FIFR) was 4.5% lower year-on-year at 0.21 per million hours worked, the lost-time injury frequency rate (LTIFR) rose by 7% in 2007, to 8.24 per million hours worked.

An intensive review of the group's safety strategy, particularly in South Africa, was undertaken during the year and the 'Safety is our first value' campaign was launched. Details of individual operational performance are reported in the Review of operations section.

On the occupational health front, noise-induced hearing loss (NIHL), occupational lung disease (OLD) (including silicosis) and, in South Africa, pulmonary tuberculosis (TB) remain the most



critical. Medical surveillance programmes are in place at most of the group's operations with plans afoot to intensify efforts at a number of the African operations. No new occupational disease cases were reported in Brazil, Argentina, the US or Australia.

NIHL occurs over a period of time following consistent exposure to high levels of noise. Hearing conservation programmes comprise three features: engineering control to reduce noise at source, the use of hearing protection devices and medial surveillance. In South Africa, 78 employees were compensated for NIHL in 2007 (2006: 67 employees).

Exposure to silica dust is the major contributing factor in the development of OLD and efforts to reduce dust levels, improved dust monitoring and medical surveillance remain important in the programme to eliminate silicosis. During 2007, 207 cases of OLD were compensated in South Africa. Also in 2007, 462 new cases of silicosis were recorded in South Africa and submitted for compensation (2006: 367 new cases).

Some success has been achieved in reducing and managing TB in South Africa, where rigorous World Health Organization-based TB control programmes are in place. For the third consecutive year, TB statistics in South Africa declined, with 927 employees diagnosed with the disease. There is a strong relationship between TB and HIV/AIDS.

Employment

Employees: core business principle

We provide our employees with opportunities to develop their skills while sharing risks and rewards in workplaces that promote innovation, teamwork and freedom with accountability. We embrace cultural diversity.

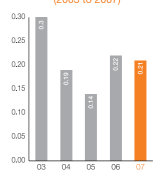
Performance

Certain human rights conventions, including those relating to freedom of association and collective bargaining, are entrenched within South African labour legislation and the South African constitution as well as in the laws and regulations of many of the countries in which the company operates. AngloGold Ashanti is committed to upholding the fundamental rights conventions of the International Labour Organisation (ILO) and no breaches of these conventions were alleged or reported during the year. As the company is a signatory to the Voluntary Principles on Security and Human Rights, human rights training, particularly for security personnel, is being undertaken.

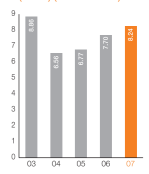
A new global organisational development strategy is being implemented within the group. The strategy recognises the role of the individual as being a member of a family and a community and as an employee, and acknowledges the role of the company in supporting that and assisting the employee to reach his or her full potential. A key goal of this strategy is the promotion of diversity and localisation at all levels and all operations, enabling employees to take advantage of the extensive opportunities the group can offer.

The group's Employee Share Ownership Plan (ESOP) in South Africa has been fully implemented with more than 30,000 individuals now having an equity stake in the company. Discussions with

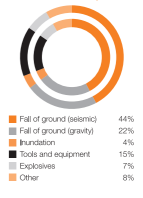
Group fatal injury frequency rate (2003 to 2007)



Group lost-time injury frequency (LTIFR) (2003 to 2007)



Causes of fatal accidents at the South African operations



AngloGold Ashanti as an employer and corporate citizen continued

the Ghana Mineworkers' Union in respect of implementing a similar programme in that country are ongoing.

For a number of reasons, including legislation and customs, mining has not been a career easily accessible to women, AngloGold Ashanti has put plans in place in those countries where it has been necessary to ensure this attraction, retention, development and promotion of women. Key statistics related to women in the group at the end of 2007 are as follows:

- women at board level 8.0%
- permanent employees* who are women 8.6%
- * In South Africa, 9.1% of permanent employees are women.

Education and training initiatives to alleviate the skills shortage and develop employees to their full potential continued during the year and included Adult Basic Education and Training (ABET), bursary schemes and learnerships, support for tertiary education, management development programmes and executive development programmes.

Community

Core business principle

We strive to form partnerships with host communities, sharing their environments, traditions and values. We want communities to be better off for AngloGold Ashanti having been there. We are committed to working in an environmentally friendly way.

Performance

The group's relationships with communities are guided by operation- or region-specific community policies, and are complemented by a company-wide management system which is currently being fully implemented. Several modules in the community and social development systems, focusing largely on issues such as resettlement and compensation, human rights and security, and the preservation of cultural and sacred sites, were developed during the year, with further implementation planned for 2008.

The phenomenon of artisanal and small-scale mining, encountered particularly at the group's operations and explorations prospects at Geita (Tanzania), Obuasi (Ghana), Siguiri (Guinea) and in the DRC, has on occasion given rise to conflict. During the year we continued to participate in the global debate on the matter and on the ground, in consultation with communities and other parties, we continue to explore sustainable opportunities for alternative livelihoods for small-scale miners. The group is developing a strategy that promotes co-habitation and mutual respect for each others' rights, within the legal and regulatory framework within a country.

In terms of corporate social investment, AngloGold Ashanti contributed \$7.7 million to corporate social investment (using a strict definition of the term that excludes sponsorships or the infrastructural developments attached to mining operations).

Group operations are required to play a meaningful role in the development of local economic activity in the interest of contributing towards the sustainability of host communities.

Regional health

Core business principle

We are committed to prompt and supportive action in response to any major health threats in the regions in which we operate.

Performance

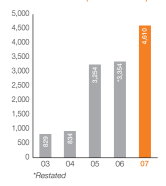
The primary regional health threats identified are HIV/AIDS in southern Africa, and malaria in west and east Africa.

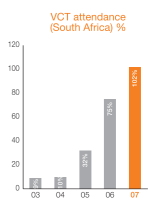
In 2007, AngloGold Ashanti was recognised by a number of independent entities, nongovernment organisations and conferences for its work in delivering sustainable healthcare solutions in the communities in which it operates. In June 2007, the Global Business Coalition on HIV/AIDS, Tuberculosis and Malaria (GBC) identified the AngloGold Ashanti Obuasi Malaria Control Programme as a global example of excellence in the private sector's response to these three pandemics. AngloGold Ashanti also won three awards in the second annual ABSA Healthcare Initiative Awards held in August 2007, a part of the Pan African Health Congress, for its integrated HIV/AIDS and tuberculosis control programmes in South Africa, and for the malaria control programmes at its operations in east and west Africa, winning in the category of Listed Company/Multinational Organisation/Hospital Group, as well as the Most Sustainable Project award and the award for Project with the Biggest Impact.

The estimated HIV/AIDS prevalence levels at the group's African operations are in line with similar demographically segmented portions in the general population. It is estimated that the HIV/AIDS prevalence levels among employees at the South African operations in 2007 remained stable at around 30% of the workforce.

Key objectives of the group HIV/AIDS programme are to minimise the risk of HIV/AIDS on the company and its employees by reducing and ultimately eliminating new infections, efficiently managing those infected and supporting those with advanced AIDS. The programme focuses on:









AngloGold Ashanti as an employer and corporate citizen continued

- Prevention of HIV, by means of various workplace initiatives, including voluntary counselling and testing (VCT). Assuming single testing, around 102% of the South African workforce were tested in 2007 (2006: 75%).
- Treatment programmes, which involve the clinical care of those infected by the virus, including the use of antiretroviral therapy (ART). ART is available to all employees at all our operations in Africa, either directly from company facilities, through company-sponsored or -funded facilities, or from state facilities.
- Support for the AIDS-ill requiring separation from the company and palliative care, including support for various community initiatives.

Total expenditure on the company's HIV/AIDS programme in South Africa amounted to approximately R25.2 million (\$3.6 million) in 2007 (2006: R21.5 million; \$3.2 million).

Malaria remains an area of concern for AngloGold Ashanti's operations in Ghana, Guinea, Mali and Tanzania. Not only does the disease result in death, illness and absenteeism among employees, but it is a major cause of death in young children and pregnant women, with an obvious effect on employees' families and communities.

An extensive malaria programme is in place at Obuasi and the lessons learnt here are being applied elsewhere. A revised integrated malaria control programme began at Geita in Tanzania in September 2007, with indoor residual spraying of the Mchaura staff village and all mine vehicles. Work began during the year on the development of an integrated campaign at Siguiri in Guinea, modelled on the programme at Obuasi.

The incidence of malaria has continued to decline at Obuasi following the third year of the integrated malaria control campaign, from 164 per 1,000 employees in 2006 to 61 in 2007.

Environment

Core business principle

We strive to form partnerships with host communities, sharing their environments, traditions and values. We want communities to be better off for AngloGold Ashanti having been there.

Performance

As a member of the International Council on Mining and Metals, AngloGold Ashanti subscribes to the sustainable development framework and its principles for sustainable development, and is committed to publicly reporting. During the year, the group produced a set of five environmental guidelines to be used in conjunction with the group's environmental policy. These guidelines cover the management of water, air quality, waste material, chemicals and land. A number of other guidelines are currently under consideration and will be produced as and when required.

All AngloGold Ashanti operations have had their environmental management systems certified in conformance with the ISO 14001 standard, and all the requisite permits for their current operations are in place. AngloGold Ashanti Health (Pty) Ltd, a subsidiary of the company that provides healthcare services to employees in South Africa, was also recommended for certification.

In line with increasingly stringent governance and risk management requirements at a company level, AngloGold Ashanti initiated a corporate environmental review programme during the year.

The programme reviewed whether all significant environmental aspects had been identified and whether appropriate monitoring systems had been established to manage these aspects, including suitable monitoring systems.

Closure plans, which are reviewed and updated annually, are in place at all operations. These take into account operational conditions, planning and legislative requirements, international protocols, technological developments and advances in good practice. In addition, an assessment of closure liabilities is undertaken and reviewed on an annual basis and, increasingly reviewed and assured by independent third parties.

A key performance objective for 2007 was the implementation of the International Cyanide Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (the Cyanide Code). The code is a voluntary industry initiative developed under the auspices of the United Nations Environment Programme to promote responsible management of cyanide used in gold mining, to enhance the protection of human health, and reduce the potential for environmental impacts. AngloGold Ashanti was one of the first signatories to the code in November 2005 and, in line with this, committed to having all of its operations audited by an independent third party to demonstrate its compliance with the code.

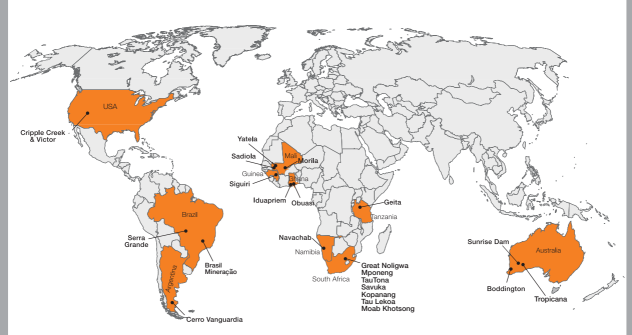
In addition to participating in the global debate on climate change and its potential impacts, AngloGold Ashanti has considered its position, evaluating both risks and opportunities in respect of climate change, and embarking on a process of establishing its carbon footprint and its greenhouse gas emissions. In 2007, AngloGold Ashanti participated in the global Carbon Disclosure Project's, survey of the top 40 companies listed on the JSE. CDP is a global institutional investor collaboration intent on understanding and quantifying climate change implications for business. AngloGold Ashanti's response may be found at www.cdproject.net.

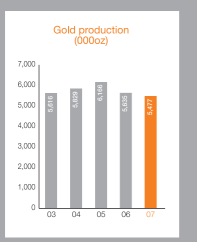


Review of operations

AngloGold Ashanti is in the business of mining and exploring for gold, its major source of revenue. In the process, silver, uranium oxide and sulphuric acid are produced as byproducts. As at the end of December 2007, AngloGold Ashanti, a leading global producer of gold, had 20 operations on four continents, a substantial project pipeline and an extensive, worldwide exploration programme.











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Safety: Regrettably, 34 AngloGold Ashanti employees were involved in fatal accidents during the course of 2007, as compared with 37 fatalities in 2006. This translates to a fatal injury frequency rate (FIFR) for the group of 0.21 per million hours worked for the year (2006: 0.22 per million hours worked). Of the 34 fatalities, 27 occurred at the South African operations and four at Obuasi in Ghana, two at Morila in Mali and one at Serra Grande in Brazil.

In terms of lost-time injuries, the lost-time injury frequency rate (LTIFR) per million hours worked for the year was 8.24 as compared to 7.70 in 2006, a deterioration of 7%. There were nevertheless operations, Yatela, Morila, Siguiri and Iduapriem where safety performance was excellent.

For AngloGold Ashanti, safety is of paramount importance and the company will continue to strive to improve its safety performance across its global asset base.

Operational review: In 2007, gold production totalled 5.5 million ounces compared to 5.6 million ounces in 2006. This decline in production was largely a result of the reduced volumes mined at the South African operations owing to safety concerns, and at some of the operations in Mali which are nearing the end of their productive lives. Record production was reported at Sunrise Dam in Australia and at Siguiri in Guinea, while at Moab Khotsong in South Africa the ramp-up in production continued. Total cash cost per ounce for the year was \$357 compared to \$308 in 2006.

Capital expenditure amounted to \$1,059 million (2006: \$817 million) of which 29% was stay-inbusiness expenditure and 25% expenditure on ore reserve development, principally at the South African operations. The remaining 46% was expenditure on new project development.

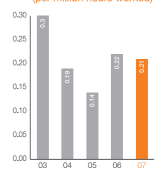
Major expansion projects in development currently are:

- in South Africa, the build up of production at Moab Khotsong which completed its second 12 months of production (full production is scheduled for 2013) and the expansion projects at TauTona and Mponeng;
- in Brazil, the Cuiabá expansion project at AngloGold Ashanti Mineração which will increase production at this operation by around 40% came into production in 2007; and
- in Australia, the underground expansion at Sunrise Dam, the Boddington expansion project, a joint venture with Newmont Mining Corporation, and the pre-feasibility study on the Tropicana project which began in June 2007 and is scheduled for completion by mid-2008.

Outlook: Gold production for 2008 is forecast to be between 4.8 million and 5.0 million ounces at a total cash cost in a range of \$425/oz and \$435/oz. This is based on the following exchange rate assumptions: R7.75/\$, A\$/\$0.90, Brazilian real 1.75/\$ and Argentinean peso 3.10/\$.

Capital expenditure of around \$1,207 million is scheduled, of which 33% relates to the Australia region, primarily for the development of Boddington, 27% to South Africa, 14% to Ghana and 9% to Brazil.

Group FIFR: 2003 to 2007 (per million hours worked)



Group LTIFR: 2003 to 2007

(per million hours worked)

Review of operations – South Africa

AngloGold Ashanti's seven mining operations in South Africa are grouped into the West Wits and Vaal River regions. These deep-level operations produced 2.3 million ounces in 2007, equivalent to 43% of group production.

South Africa		2007	2006	2005
Gold production	(000oz)	2,328	2,554	2,676
Total cash costs	(\$/oz)	343	285	291
Adjusted gross profit	(\$ million)	403	549	230
Capital expenditure	(\$ million)	361	313	347
Total number of employe	es*	36,976	35,968	40,754

* includes contractors

Safety: At the South African operations, there were most regrettably 27 fatalities during the course of 2007, five fewer than in 2006. This resulted in a FIFR of 0.29 per million hours worked for the year as opposed to 0.35 in 2006. The LTIFR for the South African operations as a whole for 2007 was 12.72 per million hours worked (2006: 12.53), indicating a deterioration in safety levels, although there were improvements in the safety performance at Kopanang, Moab Khotsong and Tau Lekoa.

The safety of AngloGold Ashanti's workforce remains a priority and in November 2007, the 'Safety is our first value' campaign was launched at the South African operations. This behaviour-based campaign will begin with developing a framework for managing safety, the template for which will be based on OSHAS 18001 and OSHAS 18002. The safety campaign was launched in collaboration with the trade unions and government representatives. Simultaneously, various safety interventions were implemented at the operations to re-emphasise the company's principles and standards regarding safety. The focus is on leadership, behaviour and on improving compliance with operating standards at all levels.







Operating review: Gold production from the South African operations totalled 72,429 kilograms (2,328,000 ounces) in 2007, down by 9% on the 79,427 kilograms (2,554,000 ounces) produced in 2006. An increase in output at Moab Khotsong was offset by marked declines in production at Great Noligwa and TauTona.

Total cash costs at the South Africa operations rose by 25% to R77,372/kg (\$343/oz) from R61,667/kg (\$285/oz) in 2006. This was largely a result of the reduced volumes mined, declining grades, safety-related stoppages and wage increases. A two-year wage agreement, effective from 1 July 2007, was signed through the Chamber of Mines with three recognised labour unions. The agreement covers 29,000 employees and allows for wage increases of between 8% and 10%. The increase in the second year will be at CPIX plus 1% with a minimum of 8%. The agreement also allows for various other benefits.

The relatively stronger South African rand and uranium by-product losses combined to offset the increase in the gold price received, which rose from R130,056/kg (\$596/oz) in 2006 to R142,116/kg (\$629/oz) in 2007, resulting in an adjusted gross profit of R2,845 million (\$403 million) for 2007, compared to R3,746 million (\$549 million) in 2006.

Capital expenditure at the South African operations totalled R2,535 million (\$361 million) (2006: R2,116 million (\$313 million)), largely on expansion projects at Mponeng and TauTona, and the ramping up at Moab Khotsong.

Uranium oxide (U_3O_8) is an important by-product at the operations in the Vaal River region and in 2007, these operations collectively produced 1.2 million pounds of U_3O_8 .

Review of operations - South Africa continued

West Wits

The Mponeng, Savuka and TauTona mines are situated on the West Wits Line, near the town of Carletonville, straddling the border of the province of Gauteng and North West Province. Mponeng has its own gold processing plant while the Savuka and TauTona operations share a plant.

Together, the West Wits operations collectively produced 33,258 kilograms (1,069,000 ounces) of gold, equivalent to 20% of group production.

Mponeng

Description: Mponeng is situated close to the town of Carletonville in North West Province, southwest of Johannesburg, straddling the border with the province of Gauteng. The mine currently mines the Ventersdorp Contact Reef (VCR) with stoping taking place at an average depth of 3,054 metres. The deepest operating stope is at a depth of 3,370 metres below surface. Given the high degree of variability in the grade of the VCR at Mponeng, a sequential grid mining method is used which allows for selective mining and increased flexibility in dealing with changes in grade ahead of the stope.

Mponeng comprises a twin-shaft system housing two vertical shafts and two service shafts. Ore mined is treated and smelted at Mponeng's gold plant. The ore is initially ground down by means of semi-autogenous milling after which a conventional gold leach process incorporating liquid oxygen injection is applied. The gold is then extracted by means of carbon-in-pulp technology. The Mponeng gold plant conducts electrowinning and smelting (induction furnaces) on products from Savuka and TauTona as well.

Safety: Safety at Mponeng deteriorated during the year, with the LTIFR rising from 10.70 in 2006 to 13.08 in 2007. There were also, most regrettably, six fatalities during the year with the result that FIFR rose to 0.42 (2006: 0.30). Four of these fatalities were caused by seismic events, one a result of a fall of ground and one an accident involving machinery.

Operating review: Production declined by 2% to 18,260 kilograms (587,000 ounces) in 2007 compared with 18,549 kilograms (596,000 ounces) in 2006. The various planned and unplanned work stoppages and safety initiatives conducted towards the end of the year, combined with a decline in grade and reduced face advance, contributed to the decrease in production.

Mponeng		2007	2006	2005
Pay limit	(oz/t)	0.23	0.23	0.34
	(g/t)	7.83	7.74	11.53
Recovered grade	(oz/t)	0.277	0.290	0.267
	(g/t)	9.50	9.93	9.15
Gold production	(000oz)	587	596	512
Total cash costs	(\$/oz)	264	237	279
Total production costs	(\$/oz)	348	338	363
Adjusted gross profit	(\$m)	165	156	49
Capital expenditure	(\$m)	86	48	47
Total number of employe	es	5,561	5,284	5,574
Employees		5,126	4,760	4,897
Contractors		435	524	677

There was a 4% decline in the area mined in 2007, largely as a result of a 3% decrease in face length.

Cost-saving initiatives were implemented at Mponeng and cost increases were kept to a minimum during the year. Total cash costs rose by 16% to R59,596/kg (\$264/oz), largely a result of the fatal accidents and the resulting loss of production days. Also affecting costs were the strength in the rand and the increase in expenditure on seismic-related support.

Adjusted gross profit increased by 9% from R1,063 million (\$156 million) in 2006 to R1,159 million (\$165 million), largely as a result of the higher price received and the treating and milling of the entire stockpile.

Capital expenditure (including the amounts spent on below 120 VCR project) for the year totalled R604 million (\$86 million) (2006: R325million (\$48 million)). This included the purchase of equipment and ore reserve development. The SS2 shaft, which extends the mining depth to 6,700m, was commissioned in December 2007 at a cost of R75 million (\$11 million).

Growth prospects: There are currently two growth projects under consideration at Mponeng.

VCR below 120 project: this entails accessing the mineral reserves below 120 level. It is estimated that this project will add 2.5 million ounces to production at a cost of \$252 million (R2.03 billion).

This project was approved by the board in February 2007, following which construction began. On-reef development and thus the start of production are scheduled for 2013 with full production due in 2015.

CLR below 120 project: Work is currently under way on this project aimed at accessing the Carbon Leader Reef which is located about 900m below the VCR. Initial estimates are that it has the potential to contribute 6.8 million ounces to production at a cost of \$1.1 billion (R7.5 billion). The project is to be presented to the board for formal approval in October 2008 and is due to begin in January 2009 with production scheduled to begin in 2017.

Outlook: Production in 2008 is projected to be in a range of 13,563 to 14,309 kilograms (436,000 to 460,000 ounces), a decrease of 20%, at a total cash cost ranging from R69,000/kg to R72,000/kg (\$278/oz to \$288/oz). Capital expenditure of R568 million (\$73 million) is planned, to be spent mostly on the VCR below 120 and CLR below 120 level projects.

Contribution to attributable group production in 2007 (%)





06

Review of operations - South Africa continued

Savuka		2007	2006	2005
Pay limit	(oz/t)	0.40	0.31	0.45
	(g/t)	13.72	10.75	15.18
Recovered grade	(oz/t)	0.195	0.224	0.198
	(g/t)	6.69	7.68	6.80
Gold production	(000oz)	73	89	126
Total cash costs	(\$/oz)	403	336	430
Total production costs	(\$/oz)	476	359	517
Adjusted gross profit	(\$m)	11	21	(8)
Capital expenditure	(\$m)	9	2	6
Total number of employe	es	1,143	1,040	2,325
Employees		1,063	975	2,178
Contractors		80	65	147

Savuka

Description: Savuka is situated on the West Wits line in the province of Gauteng, approximately 70 kilometres south-west of Johannesburg. Savuka is close to the town of Carletonville in North West Province. The mine currently mines both the Carbon Leader Reef (CLR) and the Ventersdorp Contact Reef (VCR).

This mining operation comprises sub and tertiary shaft systems with the latter reaching a depth of 3,777 metres, making Savuka the deepest mine in the world. Longwall mining was the preferred extraction method until recently but the operation is in the process of converting to sequential grid mining. There are 23 panels currently in operation.

Ore mined at Savuka is processed firstly at TauTona's processing plant. The plant uses conventional milling to crush the ore and a carbon-in-pulp circuit to treat the ore further, after which it is sent to the Mponeng gold plant where the gold is extracted by means of electrowinning and smelting.



Savuka was scheduled to close in April 2006. However, the strengthening gold price at that time, and a revised business plan for Savuka based on shared managerial and processing resources, have contributed to a turnaround at this operation which is now making a positive contribution to AngloGold Ashanti.

Safety: There was a deterioration in safety during the year with an overall LTIFR for the year of 25.99 per million hours worked compared to 19.30 in 2006. There were two fatalities caused by seismic falls of ground to give a FIFR of 0.79 for the year (2006: 0.0). Steps were taken to address safety including dedicated 'safety' days, mass communication and employee workshops. These were in addition to the launch of the 'safety is our first value' campaign.

Operating review: Production was down to 2,284 kilograms (73,000 ounces) in 2007, although output was greater than had been initially planned. Volumes mined were 9% down on 2006 with tonnes milled down by 5%. Increased development for much of the year aimed at improving the stoping widths resulted in reduced grades. However, once this had been achieved, reduced face advances, work stoppages and safety interventions also had a negative effect on production.

Total cash costs increased by 25% to R91,089/kg (\$403/oz), largely as a result of the reduced production and lower grades which were affected by the decline in stoping activity and increase in development waste.

Although adjusted gross profit was boosted by an increase in the received gold price, this was insufficient to offset the rise in costs. Adjusted gross profit consequently declined by 46% to R79 million (\$11 million).

Growth prospects: There is an extensive resource to the west of current mining activities. Exploration and drilling programmes are being undertaken to determine extent and accessibility of this resource and to target potential mining prospects prior to the conduct of feasibility studies.

The restructuring programme instituted at Savuka over the last two years has increased its life of mine.

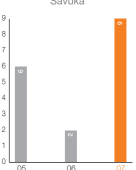
Outlook: Production in 2008 is projected to be between 1,742 and 1,835 kilograms (56,000 and 59,000 ounces), a decrease of 20%, at a total cash cost of between R108,000/kg and R110,000/kg (\$432/oz to \$442/oz). Capital expenditure of R79 million (\$10 million) is planned.

Contribution to attributable group production in 2007 (%)





Savuka



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Review of operations - South Africa continued

TauTona		2007	2006	2005
Pay limit	(oz/t)	0.4	0.53	0.72
	(g/t)	16.11	18.25	24.43
Recovered grade	(oz/t)	0.282	0.297	0.281
	(g/t)	9.67	10.18	9.62
Gold production	(000oz)	409	474	502
Total cash costs	(\$/oz)	317	269	256
Total production costs	(\$/oz)	464	384	364
Adjusted gross profit	(\$m)	67	101	44
Capital expenditure	(\$m)	71	70	74
Total number of employe	es	4,992	5,166	5,455
Employees		4,160	4,164	4,459
Contractors		832	1,002	996

TauTona

Description: TauTona is situated close to Savuka near the town of Carletonville. TauTona exploits the Ventersdorp Contact Reef (VCR) and the Carbon Leader Reef (CLR). Mining operations are conducted at depths ranging from 1,800 metres to 3,500 metres at which the deepest stoping sections are found.

The mine consists of a main shaft system supported by secondary and tertiary shafts. The mining method used here is primarily longwall mining. TauTona shares a processing plant with Savuka. The plant uses conventional milling to crush the ore and a carbon-in-pulp plant to treat the ore further. Once the carbon has been added to the ore, it is transported to the gold plant at Mponeng for electrowinning, smelting and the final recovery of the gold.

Safety: There was a deterioration in safety at TauTona during 2007. The LTIFR for the year was 18.14 (2006: 17.09) and there were five fatalities (2006: 16), the major cause of which was rockfalls and/or falls of ground. The FIFR for the year was 0.40 (2006: 1.23).

Operating review: Gold production declined by 14% to 12,714 kilograms (409,000 ounces) (2006: 14,736 kilograms (474,000 ounces)), owing to a greater-than-scheduled decline in the volume of ore mined. This was a result of increased seismic activity in the vicinity of the CLR shaft pillar which is being mined, and at several high-grade production panels, where production was



halted for limited periods during the course of the year owing to the fatal accidents caused by seismic activity. Both face length and face advance were negatively affected by seismicity during the year. The increased geological risk from this seismic activity necessitated re-planning regarding mine layout and mining methods.

The decline in production, together with an increase in input costs, annual wage increases, work stoppages and a stronger rand contributed to an 22% increase in total cash costs to R71,523/kg (\$317/oz). The increase in cash costs occurred despite the implementation of various cost-saving initiatives, which were insufficient to offset the increase in costs associated with the reduction in production and costs related to the repair of seismic damage.

Consequently, adjusted gross profit decreased by 31% to R476 million (\$67 million) (2006: R693 million (\$101 million)), despite the considerably improved price received.

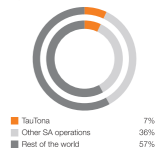
Capital expenditure was 5% higher at R500 million (\$71 million), less than had been planned.

Growth prospects: There are currently three growth projects under way at TauTona:

- CLR below 120 level project is accessed via a twin-decline system down to 128 level. Production is planned to begin in 2009 and the project is scheduled to produce 2.5 million ounces of gold from 2009 to 2019. The project has total budgeted capital expenditure of \$172 million (R1.2 billion) of which \$73 million (R512 million) has been spent to date.
- CLR shaft pillar extraction project enables stoping operations to be conducted up to a recently revised infrastructural zone of influence. Production from this project, which began in 2004 and will continue until 2010, is estimated to total more than 425,000 ounces at an average cash cost of \$118/oz during this period. Capital expenditure for this project is R272 million (\$40 million) at current exchange rates, most of which has been committed.
- VCR pillar project, which accesses the VCR pillar area located outside the zone of influence, began production in 2005. Development is scheduled to be completed by mid-2009. Total production over a nine-year period until 2013 is estimated at almost 226,000 ounces at a capital cost of R123 million (\$18 million). Of this, R95 million (\$14 million) has been spent to date. The average project cash cost is calculated to be \$158/oz.

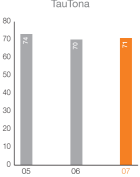
Outlook: Production in 2008 is projected to decrease by 27% to between 8,834 and 9,332 kilograms (284,000 and 300,000 ounces) at a total cash cost between R99,000/kg and R101,000/kg (\$396/oz and \$406/oz). The reduced production will be in line with the implementation of stricter rock engineering guidelines at the shaft pillar and at drilling ahead of faces where seismically active structures have been identified. There may be a further decrease in forecast production, mainly a result of work stoppages caused by the non-availability of power and safety concerns. Capital expenditure of R475 million (\$61 million) is planned.

Contribution to attributable group production in 2007 (%)



Gold production (000oz) TauTona





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Review of operations - South Africa continued

Vaal River

The Great Noligwa, Kopanang, Moab Khotsong and Tau Lekoa mines are situated near the towns of Klerksdorp and Orkney on the border of North West Province and the Free State. The AngloGold Ashanti Vaal River operations have among them four gold plants, one uranium plant and one sulphuric acid plant.

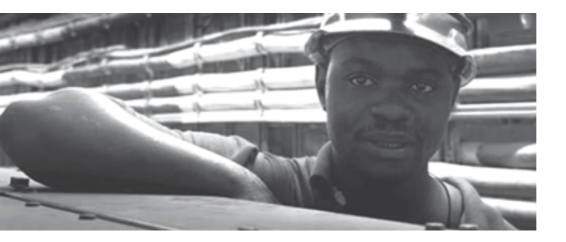
Combined, the Vaal River operations (including surface operations) produced 39,171 kilograms (1,259,000 ounces) of gold, equivalent to 23% of group production.

Great Noligwa

Description: Great Noligwa adjoins Kopanang and Moab Khotsong and is located close to the town of Orkney on the Free State side of the Vaal River. Both the Vaal Reef, the primary reef, and the Crystalkop Reef, a secondary reef, are mined here. The mining operation here consists of a twin-shaft system and operates over eight main levels at an average depth of 2,400 metres.

Great Noligwa		2007	2006	2005
Pay limit	(oz/t)	0.34	0.28	0.39
	(g/t)	11.69	9.57	13.24
Recovered grade	(oz/t)	0.220	0.236	0.271
	(g/t)	7.54	8.08	9.30
Gold production	(000oz)	483	615	693
Total cash costs	(\$/oz)	403	261	264
Total production costs	(\$/oz)	507	342	329
Adjusted gross profit	(\$m)	61	156	87
Capital expenditure	(\$m)	37	49	43
Total number of employe	es	6,634	6,579	6,856
Employees		5,908	5,883	5,704
Contractors		726	696	1,152





Owing to the geological complexity of the orebody, a scattered mining method is employed. Great Noligwa has its own dedicated milling and treatment plant which applies conventional crushing, screening semi-autogenous grinding and carbon-in-leach processes to treat the ore and extract the gold.

Safety: Safety as measured by the LTIFR deteriorated year-on-year. The LTIFR for the year was 14.46 (2006: 12.21). There were regrettably two fatalities (2006: seven) caused by falls of ground, to give a FIFR of 0.11, as compared to 0.36 in 2006.

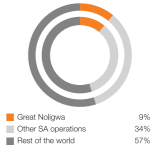
Operating review: Production declined by 27% to 15,036 kilograms (483,000 ounces) in 2007, compared to 19,119 kilograms (615,000 ounces) in 2006. This was a result of poor face advance combined with a lack of mining flexibility given the geological features encountered, and increased mining of pillars at the boundary limits of the mining lease area. The decline in production was also affected by safety-related work stoppages and the running of safety training initiatives towards the end of the year. The overall result was a 16% decline in tonnes mined.

Overall, total cash cost for the year rose by 61% to R90,817/kg (\$403/oz). Increases in costs were the result of lower volumes, higher input costs, annual wage increases and losses on uranium by-product. The losses on uranium were caused by firstly, reduced production and secondly, uranium purchases which had to be made to meet contractual obligations. This increase in costs had a negative effect on adjusted gross profit which fell by 59% to R434 million (\$61 million). Capital expenditure totalled R261 million (\$37 million).

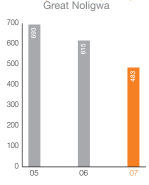
Growth prospects: As the operation ages, Great Noligwa is in the process of converting from conventional scattered mining to pillar or remnant mining for the remainder of its operational life. Up until now the Vaal Reef has been the most economically viable reef to mine. However, as this reef is being mined out, the less economical Crystalkop Reef is being increasingly exploited as are economically viable pillars within the mine boundaries.

Outlook: Production for 2008 is scheduled to decline by around 18% to between 11,696 and 12,349 kilograms (376,000 to 397,000 ounces) at a total cash cost of between R125,000 and R127,000/kg (\$500/oz and \$510/oz). Capital expenditure of R208 million (\$27 million) is planned.

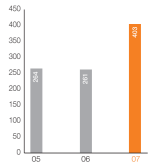
Contribution to attributable group production in 2007 (%)



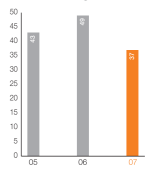
Gold production (000oz)



Total cash costs (\$/oz) Great Noligwa



Capital expenditure (\$m) Great Noligwa



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Review of operations - South Africa continued

Kopanang		2007	2006	2005
Pay limit	(oz/t)	0.36	0.32	0.39
	(g/t)	12.18	10.92	13.25
Recovered grade	(oz/t)	0.211	0.204	0.215
	(g/t)	7.24	7.01	7.38
Gold production	(000oz)	418	446	482
Total cash costs	(\$/oz)	307	291	277
Total production costs	(\$/oz)	393	355	341
Adjusted gross profit	(\$m)	99	109	54
Capital expenditure	(\$m)	52	41	41
Total number of employe	es	5,935	5,815	6,030
Employees		5,470	5,360	5,506
Contractors		465	455	524

Kopanang

Description: Kopanang adjoins Great Noligwa and is located close to the town of Orkney on the Free State side of the Vaal River. The major reef mined at Kopanang is the Vaal Reef, while a secondary reef, the Crystalkop Reef, is mined on a smaller scale. Mining operations are conducted at depths ranging from 1,350 metres to 2,240 metres.

The Kopanang operation comprises a single shaft system. Given the geologically complex orebody occurring at Kopanang, a scattered mining method is used with the orebody being accessed mainly via footwall tunnelling, raised on the dip of the reef and stoped on strike. Kopanang has a gold processing plant that uses both conventional semi-autogenous grinding and carbon-in-pulp technology. There are two streams of ore into the plant, one of which is fed mainly by Vaal Reef ore while the other is fed exclusively by Ventersdorp Contact Reef ore from Tau Lekoa.

Safety: Safety as measured by the LTIFR improved year-on-year. The LTIFR for the year was 13.10 (2006: 15.22). There were regrettably three fatalities (2006: two) caused by accidents involving machinery and explosives. FIFR for the year was 0.22 compared to 0.14 in 2006.



Operating review: Gold production declined by 6% to 13,013 kilograms (418,000 ounces) (2006: 13,886 kilograms (446,000 ounces)) with volumes mined decreasing by 5%. Although an initial drop in production was made up subsequently when increased volumes of higher grade material were mined, resulting in an improved yield for the year, this was insufficient to prevent an overall decline in production year-on-year. Seismic activity was a concern during the year as this limited access to high-grade areas. In addition, mining face length was restricted by the unexpected geological structures encountered, the intersection of methane, a lack of mining flexibility and shifts lost owing to safety-related training and work stoppages.

The decreased production, combined with increased input costs including the implementation of winter power tariffs and annual wage increases contributed to a 10% increase in total cash costs to R69,201/kg (\$307/oz).

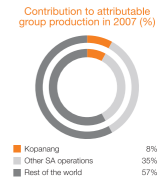
Consequently, adjusted gross profit decreased by 6% to R699 million (\$99 million) (2006: R744 million, \$109 million), despite the considerably improved price received. Capital expenditure rose by 29% to R362 million (\$52 million).

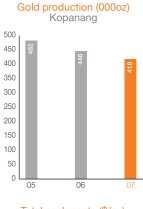
Growth prospects: A new waste washing plant is planned at a cost of R11 million (\$1.6 million). The plant will upgrade the quality of the fines to be added to the Kopanang stream as well as that of the tonnes to be sent to the plant at Great Noligwa for uranium extraction.

The orebody to the west of Kopanang's current mining area is being explored which, if it proves viable, will extend the life of mine.

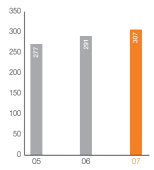
Outlook: The overall yield of ore mined is expected to decline in 2008 as the mining of lower grade panels located further from the shaft come into production. The production profile will increase, however, as the decline in yield is offset by additional development planned to overcome problems regarding face length, which arose as a result of the lengthy legal process to acquire the EDOM block of ground. This ground, which lies at the extremity of the mine boundary, has the potential to increase the life of the operation by one year and improve production flexibility. Gold production is forecast to be between 10,265 and 10,825 kilograms (330,000 to 348,000 ounces) in 2008.

It is estimated that total cash costs for 2008 will be in the region of between R86,000/kg and R88,000/kg (\$345/oz and \$355/oz) and capital expenditure is planned to increase to R521 million (\$67 million) primarily due to the new uranium leach plant.

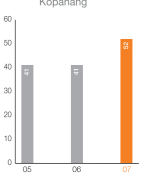




Total cash costs (\$/oz) Kopanang



Capital expenditure (\$m) Kopanang



Review of operations - South Africa continued

Tau Lekoa		2007	2006	2005
Pay limit	(oz/t)	0.16	0.14	0.19
	(g/t)	5.39	4.85	6.23
Recovered grade	(oz/t)	0.106	0.110	0.116
	(g/t)	3.62	3.76	3.96
Gold production	(000oz)	165	176	265
Total cash costs	(\$/oz)	474	440	410
Total production costs	(\$/oz)	622	614	509
Adjusted gross profit (loss)	(\$m)	1	(4)	(14)
Capital expenditure	(\$m)	16	11	15
Total number of employees	S	2,851	2,893	4,105
Employees		2,506	2,514	3,021
Contractors		345	379	1,084

Tau Lekoa

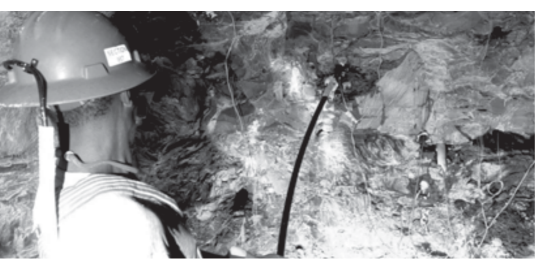
Description: Tau Lekoa is one four mining operations in the Vaal River area. It is close to the town of Orkney on the North West Province side of the Vaal River. Unlike the other Vaal River operations, the major reef mined at Tau Lekoa is the Ventersdorp Contact Reef. Mining operations are conducted at depths ranging from 800 metres to 1,743 metres, making this one of the shallower AngloGold Ashanti mines in South Africa. Tau Lekoa has an expected life of mine of nine years.

The Tau Lekoa operation comprises a twin-shaft system. Because of the geologically complex orebody occurring at Tau Lekoa, a scattered mining method is used with the orebody being accessed via footwall tunnelling while stoping takes place on strike. There are currently seven shaft levels with an average of 70 panels in operation. Tau Lekoa employs hydro-electric power as its primary source of energy.

Ore mined by Tau Lekoa is processed and treated in preparation for gold extraction at the Kopanang gold plant.

Safety: Although safety as measured by the rate of lost-time injuries improved to 19.07 compared to 24.99 in 2006, in terms of fatalities, safety standards declined. There were regrettably four fatalities at Tau Lekoa to give a FIFR for the year of 0.58 (2006: 0.15).





Operating review: Production declined by 6% to 5,137 kilograms (165,000 ounces) in 2007 from 5,473 kilograms (176,000 ounces) in 2006, despite a marginal improvement in face advance. This was in line with a scheduled down-sizing of the operation in 2006/7, and a planned decline in yields and inventory depletion. Production was achieved despite work stoppages, both planned and unplanned, around safety-related matters and the implementation of safety training initiatives.

While Tau Lekoa has proved that current levels of production are both sustainable and profitable, its primary challenge is to maintain high levels of output per employee without compromising safety.

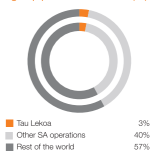
Total cash costs rose by 13% to R107,016/kg (\$474/oz) compared to R94,730/kg (\$440/oz) the previous year.

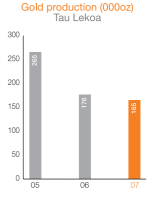
There was an improvement from an adjusted gross loss of R22 million (\$4 million) in 2006 to an adjusted gross profit of R10 million (\$1 million), a result of the higher gold price received and the realignment of the operation. Capital expenditure for the year totalled R113 million (\$16 million) (2006: R74 million (\$11 million)).

Growth prospects: The current aim of the Tau Lekoa operation is to maintain current levels of production.

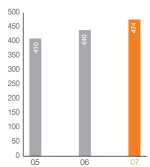
Outlook: Production in 2008 is projected to decrease to between 4,230 and 4,479 kilograms (136,000 to 144,000 ounces) at a total cash cost of between R123,000/kg and R126,000/kg (\$495/oz to \$505/oz). Capital expenditure of R125 million (\$16 million) is planned.

Contribution to attributable group production in 2007 (%)

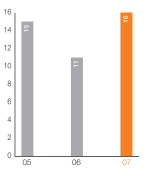












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Review of operations - South Africa continued

Moab Khotsong		2007	2006	2005*
Pay limit	(oz/t)	1.52	-	-
	(g/t)	52.12	_	_
Recovered grade	(oz/t)	0.232	0.185	-
	(g/t)	7.94	6.35	-
Gold production	(000oz)	67	44	-
Total cash costs	(\$/oz)	668	655	-
Total production costs	(\$/oz)	1,234	1,107	_
Adjusted gross loss	(\$m)	(40)	(22)	-
Capital expenditure	(\$m)	89	83	94
Total number of employe	es	3,534	2,904	2,521
Employees		1,986	1,539	1,320
Contractors		1,548	1,365	1,201

* Commercial production began in January 2006.

Moab Khotsong

Description: Moab Khotsong, the newest of AngloGold Ashanti's South African operations, began commercial production in January 2006. Located south and south-east of Great Noligwa and Kopanang in the Free State province, Moab Khotsong was developed so as to exploit the Vaal Reef. The first phase of this operation included the development of a main shaft system, a subsidiary ventilation shaft and three main production levels to a depth of between 2,600 metres and 3,054 metres below surface.

Given the known geological complexity of the Vaal Reef, a scattered mining method has been employed with haulages, cross cuts and raises pre-developed in a grid system.

Safety: There were most regrettably five fatalities at Moab Khotsong in 2007. The primary cause of the fatal accidents was seismic events. The FIFR for the year was 0.57 (2006: 0.27). There was, however, an improvement in the LTIFR to 13.48 (2006: 15.75).





Operating review: Production continued to ramp-up with 2,081 kilograms (67,000 ounces) being produced in 2007 (2006: 1,371 kilograms (44,000 ounces)) – 726 kilograms (23,000 ounces) were produced in the fourth quarter alone. Annual production was, however, less than had been budgeted as a result of poor face advance which was 25% less than planned. Consequently, tonnes mined were 21% down on expectations.

Full annual production of 14,000 kilograms (440,000 ounces) is scheduled for 2013. As at the end of December 2007, the total cost of developing Moab Khotsong was R4,193 million (\$599 million) (at an exchange rate of R7/\$).

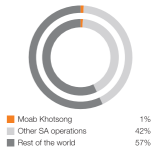
The values mined and volumes treated increased by 25% and 21% respectively. This was despite an increase in dilution owing to an increase in off-reef mining and stoping widths in order to negotiate dip faults.

Total cash cost rose by 6% to R150,135/kg (\$668/oz) compared to R141,574/kg (\$655/oz) the previous year. Costs were negatively affected by the lower-than-scheduled level of production, the purchase of uranium to meet delivery contracts, and the relative strength of the rand on the year. These factors all combined to contribute to an increase in the adjusted gross loss from R148 million (\$22 million) to R274 million (\$40 million). Capital expenditure for the year totalled R628 million (\$89 million) (2006: R565 million (\$83 million)).

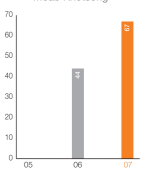
Growth prospects: A study for Phase 2 of the development at Moab Khotsong which will extend below the Phase 1 workings was approved by the board and completed during 2007.

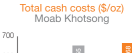
Outlook: Production in 2008 is projected to be between 3,107 and 3,173 kilograms (97,000 to 102,000 ounces), an increase of 52%, at a total cash cost of approximately R171,000/kg to R173,000/kg (\$685/oz to \$695/oz). Capital expenditure of R571 million (\$74 million) is planned.

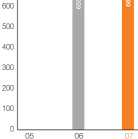
Contribution to attributable group production in 2007 (%)



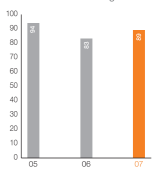
Gold production (000oz) Moab Khotsong







Capital expenditure (\$m) Moab Khotsong



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Review of operations - Argentina



AngloGold Ashanti has one gold mine in Argentina, Cerro Vanguardia, which produced 204,000 attributable ounces of gold in 2007, equivalent to 4% of group production.

Cerro Vanguardia			2007	2006	2005
Pay limit	(oz/t)		0.18	0.13	0.12
	(g/t)		3.48	4.56	4.02
Recovered grade	(oz/t)		0.201	0.213	0.225
	(g/t)		6.88	7.29	7.70
Gold production	(000oz)) – 100%	220	232	228
		- 92.5%	204	215	211
Total cash costs	(\$/oz)		261	225	171
Total production costs	(\$/oz)		394	361	277
Adjusted gross profit	(\$m)	- 100%	49	38	33
		- 92.5%	45	35	31
Capital expenditure	(\$m)	- 100%	20	19	15
		- 92.5%	18	18	14
Total number of employees		1,017	906	946	
Employees			708	623	487
Contractors			309	283	459

Cerro Vanguardia

Description: AngloGold Ashanti has an interest of 92.5% in Cerro Vanguardia and the province of Santa Cruz, 7.5%. Located to the north-west of Puerto San Julian in the province of Santa Cruz, Cerro Vanguardia consists of multiple small open pits with high stripping ratios. The orebodies comprise a series of hydrothermal vein deposits containing vast quantities of silver which is produced as a by-product.

Ore is processed at a metallurgical plant located at the mine and has a capacity of 2,800 tonnes per day and includes a cyanide recovery plant. Technology at the plant is based on carbon-inleach processes with the tailings dam incorporated in a closed circuit with plant process so that there is no final discharge.

Safety: There was a deterioration in safety during the year. The LTIFR for 2007 was 3.34 compared to 3.13 in 2006. As in 2006, there were no fatalities in 2007. Corrective action has been taken including safety awareness workshops for the managers responsible for operational safety, supervisors and contractors.

Operating review: Attributable production decreased in line with expectations to 204,000 ounces for the year, mostly as a result of the lower grade mined in the first three quarters of the year.

The highlights for the year were the higher stripping ratio achieved with the extraction of 1.5Mt of additional waste and an increase in silver production to 420,000 ounces.

The recovered grade decreased year-on-year from 7.29g/t in 2006 to 6.88g/t in 2007 as a result of the lower grade material supplied to the plant.

Total cash costs increased by 16% to \$261/oz as compared to \$225/oz in 2006. Increases in the cost of mining supplies, a function of the inflationary impact of higher commodity prices and higher maintenance costs (due to an extension on the useful life of some mine equipment), as well as an increase in workforce and contractor costs, were partially offset by greater silver by-product revenue.

Adjusted gross profit for the year rose by 29% to \$45 million, mainly as a result of the higher prices received for both gold and silver which offset the increase in costs.

Capital expenditure for the year amounted to \$18 million, spent largely on mine equipment and mine and plant infrastructure.

Growth prospects: The four-year brownfields exploration programme entered its second year in 2007. The focus of the programme is to determine the extent of and to delineate the shallow, high-grade mineral resources. Regarding mineral resources, 350,000 ounces of gold were added during the year 2007.

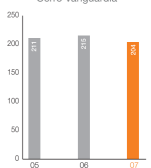
Outlook: Attributable gold production for 2008 is projected to be maintained at levels similar to that of 2007 of between 200,000 and 205,000 ounces, at a total cash cost of between \$329/oz and \$339/oz. The recovered grade is also predicted to be similar to the corresponding value achieved in 2007. Attributable capital expenditure of \$22 million is scheduled for 2008, to be spent mostly on the construction of the heap-leach facilities and mine and plant infrastructure.



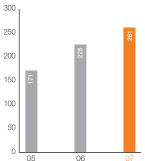




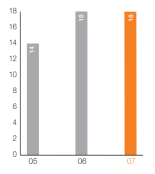
Gold production (000oz) attributable Cerro Vanguardia



Total cash costs (\$/oz) Cerro Vanguardia



Capital expenditure (\$m) attributable Cerro Vanguardia



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Review of operations - Australia

AngloGold Ashanti's three assets in Australia are the Sunrise Dam gold mine, and the Boddington and Tropicana joint venture projects. In 2007, production from Sunrise Dam was a record 600,000 ounces, an increase of 29% and equivalent to 11% of group production for the year.

	2007	2006	2005
(oz/t)	0.06	0.05	0.07
(g/t)	1.76	1.64	2.27
(oz/t)	0.142	0.099	0.107
(g/t)	4.86	3.39	3.68
(000oz)	600	465	455
(\$/oz)	306	298	269
(\$/oz)	385	376	363
(\$m)	137	137	46
(\$m)	30	24	34
es	357	382	375
	102	99	95
	255	283	280
	(g/t) (oz/t) (g/t) (000oz) (\$/oz) (\$/oz) (\$/oz) (\$m)	(oz/t) 0.06 (g/t) 1.76 (oz/t) 0.142 (g/t) 4.86 (000oz) 600 (\$/oz) 306 (\$/oz) 385 (\$m) 137 (\$m) 30 es 357 102	(oz/t) 0.06 0.05 (g/t) 1.76 1.64 (oz/t) 0.142 0.099 (g/t) 4.86 3.39 (000oz) 600 465 (\$/oz) 306 298 (\$/oz) 385 376 (\$m) 137 137 (\$m) 30 24 es 357 382 102 99 99

Ownership of these assets, all in the state of Western Australia, is as follows:

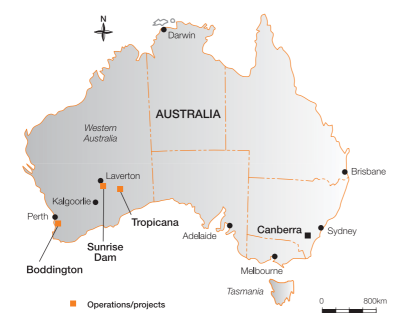
- The Sunrise Dam gold mine is 100% owned by AngloGold Ashanti and is currently the only producing AngloGold Ashanti operation in Australia.
- The Boddington project is a joint venture between AngloGold Ashanti and Newmont Mining Corporation, in which each has interests of 33.33% and 66.67% respectively.
- The Tropicana project is a joint venture between AngloGold Ashanti (70%) and Independence Group NL (30%), which will contribute in terms of its 30% stake on completion of the prefeasibility study.

Sunrise Dam

Description: The Sunrise Dam gold mine is located in the northern goldfields of Western Australia, 220 kilometres north-east of Kalgoorlie and 55 kilometres south of Laverton. The mine consists of a large open-pit, which is now in its eleventh year of operation, and an underground mine, which began producing in 2003. Mining at both operations is conducted by contractors and the ore mined is treated in a conventional gravity and CIL processing plant which is owner-managed.

Safety: While no fatalities were recorded there was a slight deterioration in the rate of lost-time injuries. The LTIFR for the year was 2.63 (2006: 1.81).

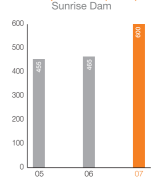
Operating review: Production increased by 29% to a record 600,000 ounces in line with expectations (2006: 465,000 ounces). The GQ zone in the open pit provided the anticipated large volumes of high grade ore, which accounted for the increase in annual gold production. Approximately 79,000 ounces of gold production was sourced from the underground mine. Progress was made in developing access to the Cosmo, Dolly, and Watu lodes and 2,000 metres of underground capital development and 6,100 metres of operational development were completed. A total of 67,400 metres of diamond drilling was also completed.





Sunrise Dam 11% Rest of the world 89%

Gold production (000oz)



Processing plant throughput in 2007 was 3.8 million tonnes, slightly lower than the record throughput of 3.9 million tonnes in 2006.

Total cash costs fell by 8% to A\$364/oz (rose by 3% in US dollar terms to \$306/oz). Despite cost increases in areas such as open-pit mining contractor rates per unit mined, the greater volume of ore mined, and the appreciation in value of the Australian dollar, the increase in production, due primarily to the higher grade of ore mined, resulted in the decrease in cash costs, year-on-year.

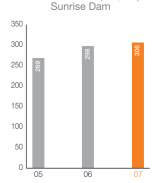
Adjusted gross profit at A\$163 million (\$137 million) for 2007 was 10% down on that of 2006 (A\$181 million, \$137 million). The conversion of the mine's diesel power station to liquefied natural gas (LNG) progressed well and the new LNG facility will begin operation in the second quarter of 2008. Capital expenditure for the year amounted to A\$35 million (\$30 million).

Growth prospects: The main open pit (the Mega Pit) will be completed in the second quarter of 2008, at a final depth of 440 metres. A cutback of the north wall of the open pit began in October 2007, and is scheduled for completion in mid-2010.

The underground life of mine study was completed in late 2007 and, following successful exploration, underground reserves have increased to 552,000 ounces (after depletion). Underground resources at year end were 1.6 million ounces (indicated 880,000 ounces) and a high proportion of this indicated resource will be converted to reserve early in 2008.

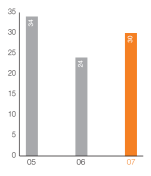
Outlook: Gold production for 2008 is projected to be in a range of 400,000 to 420,000 ounces, with more than 100,000 ounces sourced from the underground mine. Underground production will continue to ramp up for the next several years, with a current peak capacity target of 150,000 ounces per year.

Total cash costs are estimated to be around A660/oz to A670/oz (580/oz and 590/oz) while capital expenditure is scheduled to be A26 million (23 million) – to be spent primarily on the underground mine.



Total cash costs (US\$/oz)

Capital expenditure (US\$m) Sunrise Dam



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Review of operations - Australia continued

Boddington			2007	2006	2005
Capital expenditure	(\$m)	- 100%	747	180	12
Capital expenditure	(\$m)	- 33.33%	249	60	4
Total number of employ	ees		424	97	66
Employees			37	12	18
Contractors			387	85	48

Boddington

Description: Boddington is located 130 kilometres south-east of Perth in Western Australia. The original, predominantly oxide open-pit operation was closed at the end of 2001.

Operating review, growth prospects and outlook: The Boddington expansion project, which involves mining the basement reserves beneath the oxide pits, was approved in March 2006. The project has an attributable capital budget of between A\$770 million and A\$900 million (\$700 million and \$800 million). At year-end, overall project progress was approximately 65% complete, with engineering and procurement activities nearing completion. Construction of the treatment plant was approximately 32% complete and owner-mining had begun.

Based on the current mine plan, mine life is estimated to be more than 20 years, with attributable lifeof-mine gold production expected to be greater than 5.7 million ounces of gold. Average attributable gold production in the first five years will be between 320,000 and 350,000 ounces per year, while on an average life-of-mine basis, attributable production is estimated to be between 250,000 and 270,000 ounces per year. AngloGold Ashanti's share of copper production, which will be sold as concentrate, is expected to be between 10,000 and 12,500 tonnes per year. Production is expected to begin in late 2008/early 2009. Attributable capital expenditure for 2008 is expected to be approximately A\$433 million (\$381 million).





Tropicana

Description: Tropicana is a 12,500 square kilometres tenement package located 330 kilometres east north-east of Kalgoorlie in Western Australia. AngloGold Ashanti holds a 70% interest in the project and Independence Group NL holds a 30% interest (free carried to completion of the prefeasibility study). Independence has agreed to contribute to certain project studies to ensure timely development of the project and to contribute to all regional exploration.

Operating review, growth prospects and outlook: The pre-feasibility study on this project began in June 2007. The study, which is scheduled to be completed by mid-2008, focuses on the Tropicana and Havana zones. An indicated and inferred resource estimate of 62.8 million tonnes at a grade of 2.01g/t and containing 4.05 million ounces was released in December 2007.

Metallurgical testwork has determined that the preferred plant configuration is a conventional carbon-in-leach circuit. Tests are currently underway to assess the optimal crushing and grinding circuit as well as the possible inclusion of energy-efficient high-pressure grinding rolls.

With the completion of the resource estimate, pit design and mine scheduling studies are underway to determine the optimal operating scale, grade and material scheduling strategy, infrastructural requirements, and capital and operating costs. A potential large-scale water resource has been identified within 50 kilometres of the deposit.

AngloGold Ashanti and Independence have agreed to jointly fund ongoing drilling to increase the resource classification to measured, indicated and inferred by mid-2008 to enable estimation of reserves and to streamline the progression of the project to feasibility level.

Baseline environmental studies for the project have been substantially completed.

Regional exploration continues on the greater tenement package (see the Global exploration section of this report for additional information).

Review of operations - Brazil

AngloGold Ashanti's two assets in Brazil are:

- AngloGold Ashanti Brasil Mineração
- Serra Grande

In 2007, these operations together produced an attributable 408,000 ounces of gold, equivalent to 7% of group production.

Brasil Mineração		2007	2006	2005
Pay limit	(oz/t)	0.13	0.09	0.11
	(g/t)	3.50	3.10	3.86
Recovered grade*	(oz/t)	0.218	0.222	0.212
	(g/t)	7.48	7.60	7.27
Gold production	(000oz)	317	242	250
Total cash costs	(\$/oz)	233	195	169
Total production costs	(\$/oz)	344	266	226
Adjusted gross profit	(\$m)	88	86	48
Capital expenditure	(\$m)	117	168	71
Total number of employe	es	3,434	3,611	2,597
Employees		1,814	1,546	1,363
Contractors		1,620	2,065	1,234

* underground operation

AngloGold Ashanti Brasil Mineração

Description: The wholly owned AngloGold Ashanti Brasil Mineração (Brasil Mineração) complex is located in south-eastern Brazil in the state of Minas Gerais, close to the city of Belo Horizonte, in the municipalities of Nova Lima, Sabará and Santa Bárbara. Ore is sourced from the Cuiabá underground mine, and then processed at the Cuiabá and Queiroz plants, and from the Córrego do Sítio heap-leach operation.

Safety: Safety levels were maintained during the course of the year with little change in the LTIFR (LTIFR 2007: 2.30; LTIFR 2006: 2.33). No fatalities were recorded.

Operating review: Production increased by 31% to 317,000 ounces in line with expectations (2006: 242,000 ounces), boosted by the commissioning and start-up of the Cuiabá Expansion Project. Although the rainy season at the start of the year hampered heap-leach activities and delayed the start up of the Cuiabá Expansion Project, by the end of the year, operating performance had improved. The Cuiabá Expansion Project, which has been undertaken at a total cost of \$206 million, includes the deepening of the underground mine, the construction of new treatment and tailings storage facilities, a roaster and an acid plant. The entire circuit has now been integrated and is operational from the underground Cuiabá mine crushing area to the Queiroz processing plant. No significant problems were experienced in increasing mine





throughput from 830,000 tonnes to an average of 1.3 million tonnes annually. This project will add six years to the life of mine of Brasil Mineração.

From an operational perspective, actions such as the setting of new development rates, a new ramp, improvements to mine infrastructure and layout and improved geotechnical conditions are being implemented to consolidate a sustainable long-term rate of production. A 7% increase in the volume of tonnages treated has been planned to offset a 5% decline in grades for 2008.

Total cash costs rose by 19% to \$233/oz compared to \$195/oz in 2006. Higher costs were largely a result of the appreciation in the local Brazilian currency (the real) against the US dollar, lower grades, the reduction in by-product credits received for sulphuric acid and an increase in the operational cycle of the mine in deeper levels in addition to a new plant at Cuiabá site.

Capital expenditure for the year totalled \$117 million, significantly down on that of 2006 (\$168 million) as the Cuiabá Expansion Project was completed.

Adjusted gross profit rose 2% to \$88 million, largely as a consequence of a 25% increase in gold sold and 4% as a result of the improved price received, which offset the higher costs.

Growth prospects: The Córrego do Sítio Underground Sulphide Project is investigating the viability of exploiting the potential sulphide ore resources of the Córrego do Sítio underground orebodies, namely Cachorro Bravo, Laranjeira and Carvoaria. The results from the study for this project were released in 2007. This project, which is expected to produce 100,000 ounces of gold annually over 14 years from a total of 6.8Mt of ore milled, is scheduled to begin in mid-2011.

Review of operations - Brazil continued

The development of a ramp and the exposure of the Cachorro Bravo orebody are continuing. The development of access drives to the Carvoaria orebody is ongoing and exposure of the Laranjeira orebody to increase the extent of the mineable resource has begun. Trial mining on the Cachorro Bravo orebody is in progress and generating data for the feasibility study.

The Lamego Project explores the orebodies on the Lamego property. This project is expected to produce approximately 500,000 ounces over nine years. However, given the geological similarity of Lamego to that of the nearby Cuiabá mine, and the lack of information regarding the deeper levels of Lamego, a more aggressive exploration programme was budgeted for in 2007 and 2008 so as to evaluate the potential of increasing current expected production at Lamego to levels similar to those of the Cuiabá operation. During 2007, development totalled 3,274 metres. A pre-feasibility study will be conducted in 2008.

Outlook: Production at Brasil Mineração in 2008 is projected to be in a range from 318,000 to 328,000 ounces, boosted by the continued ramp up of the Cuiabá expansion. In line with this, total cash costs are expected to be between \$283/oz and \$293/oz while capital expenditure will be approximately \$70 million.

Serra Grande

Description: Serra Grande is located in central Brazil, in the state of Goiás, five kilometres from the city of Crixás. AngloGold Ashanti and the Kinross Gold Corporation are joint partners in this operation. In terms of the shareholders' agreement, AngloGold Ashanti manages the operation and has the right to access a maximum of 50% of the earnings accrued and dividends paid by Serra Grande.

Serra Grande comprises two underground mines, Mina III and Mina Nova, and an open pit at Mina III which began operation in 2007. The processing circuit, with grinding, leaching, filtration, precipitation and smelting facilities, has a capacity of about 800,000t of ore a year.

Serra Grande			2007	2006	2005
Pay limit	(oz/t)		0.14	0.09	0.09
	(g/t)		3.90	3.24	3.02
Recovered grade	(oz/t)		0.210	0.219	0.231
	(g/t)		7.21	7.51	7.93
Gold production	(000oz) - 100%	182	194	192
		- 50%	91	97	96
Total cash costs	(\$/oz)		263	198	158
Total production costs	(\$/oz)		351	265	205
Adjusted gross profit	(\$m)	- 100%	61	59	44
		- 50%	27	26	22
Capital expenditure	(\$m)	- 100%	24	17	13
		- 50%	12	8	7
Total number of employe	es		918	817	775
Employees			654	609	566
Contractors			264	208	209

Safety: Safety levels deteriorated during the course of the year and there was one fatality due to a rockfall in the second quarter of the year. This was the first fatality ever involving an employee of Serra Grande. Corrective action has been taken. The LTIFR for the year was 2.47 (2006: 1.76) while the FIFR was 0.49 (2006: nil).

Operating review: Attributable production at 91,000 ounces (2006: 97,000 ounces) decreased by 6% chiefly due to the lower grades mined. The open-pit, which has a resource of 210,000 ounces began operating in July 2007 and is expected to produce an average of 26,000 ounces annually.

Total cash costs increased by 33% to \$263/oz, largely due to the lower grade of the material available for treatment, an appreciating local currency (the real) and inflation which affected the costs of power, labour, material and services.

Adjusted gross profit rose 4% to \$27 million, as a consequence of a 17% improvement in the price received and 1% increase in the amount of gold sold which, combined, offset the higher costs.

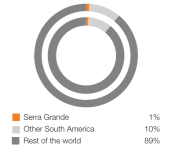
Capital expenditure amounted to \$24 million – \$12 million attributable. Capital expenditure was also negatively impacted by the appreciation in the local currency. The development of the Palmeiras orebody was delayed to 2008 as agreement with landowners was only finalised in December 2007.

Growth prospects: An aggressive brownfields exploration campaign at Serra Grande aims to increase reserves and resources in and around Mina III and Mina Nova. In 2007, there was an increase in reserves at Mina Nova and Mina III (orebody 4) and a new orebody named Pequizão was discovered between Mina Nova and Mina III. In 2008, the intention is to re-evaluate resources and reserves including Pequizão and start the main access to the Palmeiras mine. The access ramp project was finished by the end of 2007 and the development should start in March.

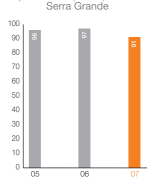
Outlook: Attributable gold production at Serra Grande is projected to be between 82,000 and 87,000 ounces in 2008, a decrease of 4% due to lower grades. Total cash costs are expected to be around \$305/oz to \$315/oz and capital expenditure of \$40 million (\$20 million attributable to AngloGold Ashanti) is to be spent.



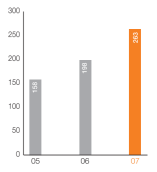
Contribution to attributable group production in 2007 (%)



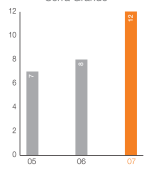
Gold production (000oz) attributable



Total cash costs (\$/oz) Serra Grande



Capital expenditure (\$m) attributable Serra Grande



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Review of operations - Ghana

The two AngloGold Ashanti operations in Ghana are Obuasi and Iduapriem, which combined had total attributable production of 527,000 ounces, equivalent to approximately 10% of group production, for the year.

Obuasi		2007	2006	2005
Pay limits*	(oz/t)	0.28	0.23	0.18
	(g/t)	8.49	7.13	6.06
Recovered grade*	(oz/t)	0.129	0.128	0.139
	(g/t)	4.43	4.39	4.77
Gold production	(000oz)	360	387	391
Total cash costs	(\$/oz)	459	395	345
Total production costs	(\$/oz)	698	600	481
Adjusted gross loss	(\$m)	(24)	(42)	(16
Capital expenditure	(\$m)	94	91	78
Total number of employe	es	6,226	7,839	8,295
Employees		4,672	5,629	5,852
Contractors		1,554	2,210	2,443

nderground operatior

Obuasi

Description: Obuasi, which is wholly owned by AngloGold Ashanti, is located in the Ashanti region of southern Ghana, approximately 80 kilometres from Kumasi. It is primarily an underground mine operating at depths of 1,500 metres, although some surface mining does occur. Three treatment plants process the ore: a sulphide plant treats the ore from underground, a tailings plant for tailings reclamation operations and an oxide plant is used to batch treat remnant open-pit ore and stockpiles. The mine was established in 1897 and has produced more than 30 million ounces of gold in all.

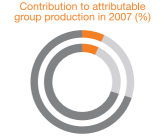
Safety: Regrettably there were four fatalities during the year, two were caused by accidents involving machinery, one a fall of ground and one involved an employee falling down a rock pass. The LTIFR for the year deteriorated to 2.72 per million hours worked, from 2.29 in 2006, while the FIFR rose from 0.08 in 2006 to 0.19 per million hours worked in 2007.

Remedial action has been taken to improve safety at Obuasi, including the conducting of a training programme to identify and address workplace hazards for all employees involved in hazardous tasks. Each work team on the mine will, before it begins, evaluate the task at hand to determine the risks and to assign and implement a control known as a 'simplified risk assessment'. This procedure is to be conducted by every employee prior to the conducting of any hazardous task on the mine.

The process to obtain ISO 18001 accreditation for Obuasi began in early 2008.

Operating review: Gold production at Obuasi declined by 7% to 360,000 ounces in 2007 (2006: 387,000 ounces). This decline in production was largely attributable to the decline in



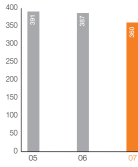


 Obuasi
 7%

 Other Africa (excluding SA)
 23%

 Rest of the world
 70%





volumes mined although the recovered grade improved marginally. An 11-day plant shut down in the third quarter and power outages during the year also contributed to the reduced production.

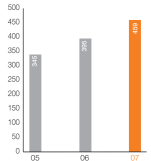
Total cash costs rose by 16% to \$459/oz (2006: \$395/oz), largely as a result of the reduced production and increases in prices of consumables and rates of service contracts.

An adjusted gross loss of \$24 million was recorded for the year (2006: loss of \$42 million) which was an improvement of 42%. This is mainly attributable to a more favourable gold price. Capital expenditure totalled \$94 million.

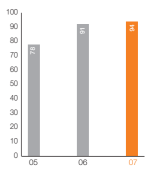
Growth prospects: The Obuasi Deeps project has added 1.3 million ounces to reserves and there is the potential to add another 6 million ounces to reserves thereafter.

Outlook: Production at Obuasi in 2008 is projected to be between 365,000 ounces and 390,000 ounces, at an estimated total cash cost of between \$431/oz and \$441/oz. Planned capital expenditure is expected to be in the region of \$130 million, to be spent mostly on projects (\$41 million), exploration (\$4 million), stay-in-business expenses (\$52 million) and ore reserve development (\$33 million).





Capital expenditure (\$m) Obuasi



Review of operations - Ghana continued

Iduapriem

Description: Iduapriem comprises two properties, Iduapriem and Teberebie, in which, prior to September 2007, AngloGold Ashanti had a combined effective stake of 85%. The International Finance Corporation held 10% and the government of Ghana, 5%. AngloGold Ashanti acquired these minority shareholdings and, with effect from 1 September 2007, its shareholding in the Iduapriem operation increased to 100%.

The Iduapriem mine is situated in the western region of Ghana, some 70 kilometres north of the coastal city of Takoradi and 10 kilometres south-west of Tarkwa. Iduapriem is an open-pit mine and its processing facilities include a carbon-in-pulp (CIP) plant.

Safety: With the heightened focus on training and education, safety performance improved consistently throughout the year. As at year end, the mine had achieved 3.57 million hours worked without a lost-time injury. The LTIFR was 0.46 (2006: 1.15). No fatalities were recorded.

Iduapriem			2007	2006	2005
Pay limits	(oz/t)		0.06	0.05	0.02
	(g/t)		1.66	1.60	0.72
Recovered grade*	(oz/t)		0.054	0.051	0.050
	(g/t)		1.85	1.74	1.71
Gold production	(000oz)	- 100%	185	196	205
		- 100%#	167	167	174
Total cash costs	(\$/oz)		373	368	348
Total production costs	(\$/oz)		495	478	451
Adjusted gross profit (loss)	(\$m)	- 100%	31	11	(2)
		- 100%#	23	7	(2)
Capital expenditure	(\$m)	- 100%	24	6	5
		- 100%#	23	5	4
Total number of employees			1,323	1,251	1,283
Employees			721	668	698
Contractors			602	583	585

* open-pit operations

100% effective 1 September 2007. Prior to this date, the effective holding was 85%.



Operating review: After the problems experienced in the first quarter of the year with a mill gearbox failure at the treatment plant which impacted adversely on production, there was a turnaround in the second and third quarters. Unfortunately, at the start of the fourth quarter, the mine suffered another setback in production when a fire broke out at the main substation which affected one of two transformers that supply power to the mine. The problem took about a month to resolve following which a series of crusher problems further impacted on the mine's performance for the quarter. Total production for the year was 185,000 ounces which was 6% lower than the previous year.

Total cash costs for the year was 1% higher at \$373/oz owing to the combined impact of the mill shutdown and increases in contract mining costs. Adjusted gross profit more than trebled to \$23 million compared with \$7 million in 2006, largely as a result of the higher gold price received.

Attributable capital expenditure for the year amounted to \$23 million which was significantly up on the \$5 million spent in 2006. The increased capital expenditure was spent primarily on the plant expansion and other items.

The expansion project, which will increase current plant capacity by about 15%, was a highlight of the year with additional staff being located on site to progress with detailed design work and preparation for the mobilisation of the main contractors. Construction of the expansion project advanced with the appointment of the civil contractor and completion of the tender for the structural mechanical and process piping component of the project. The electrical and instrumentation contracts are yet to be tendered. By year-end, good progress had been made with the earthworks and infrastructure for the new crushing plant, ball mill and thickener areas. Long lead items such as the gyratory crusher, ball mill shell and other relevant equipment arrived on site before year-end. The project is expected to be commissioned during the fourth quarter of 2008.

Growth prospects: The mine has limited growth prospects on surface. The scoping study to evaluate the viability of exploiting the considerable low-grade mineral resources of other properties lying in the Tarkwaian conglomerates that extend below the economic limits of the existing pits was not pursued during the year. However, the recent surge in the gold price has caused renewed interest in evaluating this prospect further. Additional drilling is planned to be carried out in 2008 to give more confidence to existing data and the scoping study will subsequently be progressed to pre-feasibility stage.

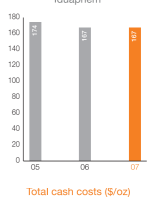
Outlook: Production at Iduapriem is projected to increase to between 215,000 ounces and 230,000 ounces in 2008, mainly as a result of the commissioning of the expansion project towards the end of the year and the projected improved performance of the existing crushing and milling circuits. A scats treatment project will also be initiated to bring in additional ounces which would otherwise have remained unused in stockpiles targeted for processing at the end of mine life.

Total cash costs are estimated to be in a range of \$395/oz to \$405/oz and capital expenditure will be around \$42 million, to be spent primarily on the expansion project and tailings dam.

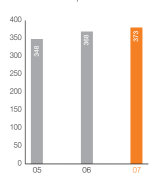
Contribution to attributable group production in 2007 (%)



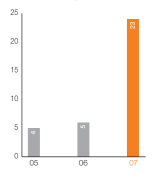
Gold production (000oz) attributable



Iduapriem



Capital expenditure (\$m) attributable Iduapriem



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Review of operations – Guinea

AngloGold Ashanti has one gold mining operation, Siguiri, in the Republic of Guinea. Siguiri produced 280,000 attributable ounces of gold in 2007, equivalent to 5% of group production.

Siguiri			2007	2006	2005
Pay limit	(oz/t)		0.03	0.03	0.02
	(g/t)		0.95	0.94	0.55
Recovered grade*	(oz/t)		0.031	0.032	0.035
	(g/t)		1.05	1.08	1.21
Gold production	(000oz)	- 100%	330	301	289
		- 85%	280	256	246
Total cash costs	(\$/oz)		464	399	301
Total production costs	(\$/oz)		599	552	414
Adjusted gross profit	(\$m)	- 100%	14	4	15
		- 85%	9	-	12
Capital expenditure	(\$m)	- 100%	21	16	36
		- 85%	18	14	31
Total number of employees		2,917	2,708	1,978	
Employees			1,537	1,541	1,170
Contractors			1,380	1,167	808

* open-pit operations

Siguiri

Description: AngloGold Ashanti has an interest of 85% in Siguiri and the government of Guinea, 15%. The Siguiri mine is a conventional open-pit operation situated in the Siguiri district in the north-east of the Republic of Guinea, West Africa, about 850 kilometres from the capital city of Conakry. The nearest major town is Siguiri (some 50,000 inhabitants), located on the banks of the Niger River. All ore and waste is mined by a mining contractor and the ore is processed using carbon-in-pulp (CIP) and heap-leach processes. Siguiri mines two types of gold deposits, laterite and in situ quartz-vein related mineralisations.

Safety: Overall safety standards improved at Siguiri with an LTIFR for the year of 0.41 per million hours worked (2006: 0.77). No fatalities were recorded.

Operating review: Attributable production increased by 9% to a record 280,000 ounces in 2007 (2006: 256,000 ounces), which was more than had been planned.

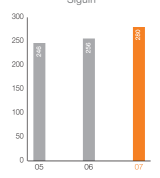
Total cash costs were again considerably higher at \$464/oz (2006: \$399/oz), due to higher royalty payments which are a function of the significantly higher gold price, and higher fuel costs. Siguiri is currently in discussion with the Guinean government regarding the relationship between fuel prices and the exchange rate. Compounding the problem of rising costs is that the increase in local labour costs, together with the appreciation of the Guinean franc against the dollar, has changed the cost profile and labour costs now account for a greater proportion of total costs.







Gold production (000oz) attributable Siguiri



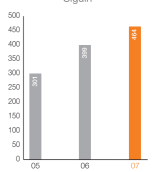
The CIP plant had a consistently good operation in 2007. A total of 9.8 million tonnes of ore was processed for the year with plant availability of 91.6% and a recovery rate of 94.2%.

Adjusted gross profit for the year increased to \$9 million having broken even in 2006. The increase in the gold price received for the year had a beneficial effect on profits and helped to offset increases in production costs. Attributable capital expenditure for the year amounted to \$18 million.

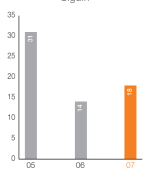
Growth prospects: It is expected, with the exploration at Kintinian and Sintroko nearing completion, that an additional 1.3 million ounces will be converted to reserves in early 2008. Regarding the CIP plant, the design of a second gravity concentrator and de-gritting facilities are being finalised and will be installed during 2008; these are expected to improve productivity.

Outlook: Attributable gold production for 2008 is projected to be between 260,000 and 270,000 ounces with total cash cost ranging from \$475/oz to \$485/oz. Capital expenditure of \$16 million is scheduled for 2008.

Total cash costs (\$/oz) Siguiri



Capital expenditure (\$m) attributable Siguiri



Review of operations - Mali

AngloGold Ashanti has interests in three gold mining operations, all of which it manages in Mali. They are Sadiola, Yatela and Morila. The Malian operations together produced 441,000 attributable ounces of gold in 2007, equivalent to 8% of group production.

Ownership of these three operations is as follows:

- Sadiola: AngloGold Ashanti and IAMGOLD each have a stake of 38% while the government of Mali has a stake of 18% and the International Finance Corporation, 6%.
- Yatela: this operation is owned by Société d'Exploration des Mines d'Or de Yatela SA, a joint venture in which AngloGold Ashanti and IAMGOLD each have an effective holding of 40% and the government of Mali, 20%.
- Morila: this is a joint venture between AngloGold Ashanti and Randgold Resources in which each has a 40% interest. The remaining 20% is held by the Malian government.

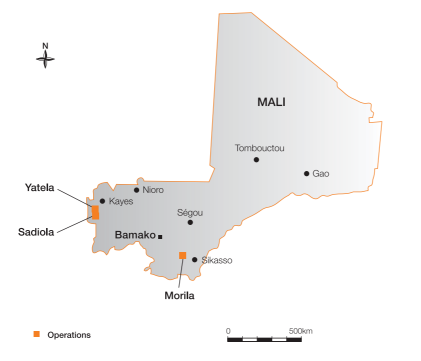
Sadiola

Description: Sadiola is situated in the far south-west of the country, 77 kilometres to the south of the regional capital of Kayes. Mining takes place in five open pits and the ore mined is treated and processed in a 435,000Mtpm (5.2Mtpa) CIP gold plant.

Safety: Overall safety standards were maintained at Sadiola with an LTIFR for the year of 1.11 (2006: 1.02). No fatalities were recorded.

Operating review: Attributable production at Sadiola declined year-on-year by 26% to 140,000 ounces (2006: 190,000 ounces). While there was a steady increase in production during the course of the year, this failed to make up for the sharp drop which had occurred during the

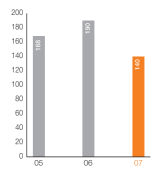
Sadiola			2007	2006	2005
Pay limit	(oz/t)		0.08	0.06	0.05
	(g/t)		2.46	1.98	1.80
Recovered grade	(oz/t)		0.081	0.094	0.080
	(g/t)		2.76	3.22	2.73
Gold production	(000oz)	- 100%	369	500	442
		- 38%	140	190	168
Total cash costs	(\$/oz)		414	270	265
Total production costs	(\$/oz)		462	335	336
Adjusted gross profit	(\$m)	- 100%	63	129	53
		- 38%	24	49	20
Capital expenditure	(\$m)	- 100%	16	11	18
		- 38%	6	4	7
Total number of employe	es	- 100%	1,529	1,294	1,245
Employees			618	589	584
Contractors			911	705	661



Contribution to attributable group production in 2007 (%)



Gold production (000oz) attributable Sadiola



first quarter of the year. This decline in the throughput of tonnes was a result of plant optimisation to improve recovery of sulphide ores. The decline in the grade of feed to the plant was a result of a decision to withhold high-grade sulphide feed prior to the commissioning of the gravity circuit at the concentrator in December 2007. Consequently, total cash costs rose sharply by 53% to \$414/oz (2006: \$270/oz).

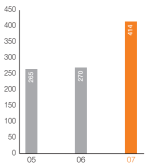
Adjusted gross profit was also down as a result, declining by 51% on the year to \$24 million (2006: \$49 million), mainly as a result of the reduced level of gold sales.

Total capital expenditure of \$16 million – attributable \$6 million – was spent during the year. A new gravity circuit was installed at the metallurgical plant to improve the recovery rates for the sulphide ores.

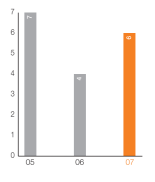
Growth prospects: Various options are to be reviewed in the coming year to improve current assumptions in the Deep Sulphide Project concerning mining method, scale, energy, and metallurgical recovery in order to convert the vast indicated resource below the main pit into reserve. A significant improvement was made in the understanding of sulphide ore recovery in 2007 and the commissioning of the new gravity circuit at the concentrator towards the end of 2007 will enable recovery of the very high-grade sulphide ores on stockpile in 2008.

Outlook: Attributable production at Sadiola is projected to be between 155,000 and 160,000 ounces at a total cash cost of between \$455/oz and \$465/oz. Capital expenditure is planned to be \$9 million (\$3 million attributable).





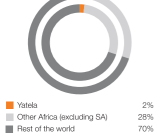
Capital expenditure (\$m) attributable Sadiola



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Review of operations - Mali continued

Contribution to attributable group production in 2007 (%)



Gold production (000oz) attributable

Yatela

160 140

120

100

80

60 40

20

0

Yatela 2007 2006 2005 0.04 0.05 Pay limit (oz/t) 0.06 1.37 1.79 1.66 (g/t) Recovered grade (oz/t) 0.101 0.120 0.087 3.46 (g/t) 4.12 2.99 Gold production - 100% (000oz) 301 352 246 - 40% 120 141 98 Total cash costs (\$/oz) 322 228 263 Total production costs (\$/oz) 381 299 340 Adjusted gross profit (\$m) - 100% 75 110 27 - 40% 30 44 11 Capital expenditure - 100% 5 3 5 (\$m) - 40% 2 2 1 Total number of employees - 100% 903 878 910 Employees 265 203 210 Contractors 638 675 700

Yatela

Description: Yatela is situated some 25 kilometres north of Sadiola and approximately 50 kilometres south-south-west of Kayes. This is a single pit operation. The ore mined is treated at a heap-leach pad together with carbon-loading. The carbon is then eluted and the gold smelted at nearby Sadiola.

Safety: Overall safety standards improved at Yatela with an LTIFR for the year of 0.39 (2006: 0.43). No fatalities were recorded.

Operating review: Attributable gold production at Yatela declined by 15% to 120,000 ounces (2006: 141,000 ounces). Mining from the bottom of the main pit was completed in July 2007, after which lower grade ore from the stockpiles was fed to the heap leach pad.

Total cash costs increased dramatically, to \$322/oz as a result of the decline in gold production, the appreciation of the euro and the FCFA against the dollar, and higher fuel prices.

There was a decline in attributable adjusted gross profit to \$30 million (2006: \$44 million).

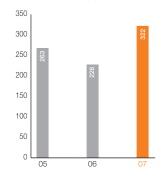
Capital expenditure of \$5 million (attributable \$2 million) increased in 2007 and was spent mostly on additional leach pads to accommodate the extension in the life of mine.

Growth prospects: The push back 7 project will allow the operation to access the bottom of the main pit in 2009.

Outlook: Attributable production at Yatela is projected to decrease to between 63,000 and 73,000 ounces. Total cash costs are expected to rise to between \$518/oz and \$528/oz as a result of the expected grade-related decline in gold production. Capital expenditure of \$6 million (\$3 million attributable) is planned to to be spent mostly on additional leach pads.

Morila

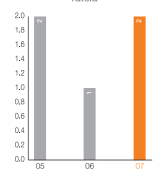
Description: The Morila mine is situated some 180 kilometres by road south-east of Bamako, the capital of Mali. Open-pit mining takes place at five cuts within one pit. The current focus is on cuts 4 and 5. At its peak, the Morila pit will be approximately 1.4 kilometres by 1 kilometre and up to 240 metres deep. The plant, which comprises a conventional carbon-in-leach (CIL) process with an upfront gravity section to extract the free gold, has throughput capacity of 350,000tpm and 4.2Mtpa.



06

Total cash costs (\$/oz)

Capital expenditure (\$m) attributable Yatela



Safety: Overall, the level of lost-time injuries was maintained at Morila with an LTIFR for the year of 0.57 per million hours worked (2006: 1.42). The OSHAS 18001 Safety Management certification was achieved by November 2007. Sadly, the Morila team lost two fellow colleagues on 9 February during an explosion caused by the inadvertent mixing of two chemicals. This resulted in a FIFR for the year of 0.57 per million hours worked (2006: 0).

Operating review: Attributable gold production at Morila decreased by 13% to 180,000 ounces (2006: 207,000 ounces), with the significant increase in production in the second half of the year not quite making up for the losses recorded in the first half of the year. The initial fall in production levels was a result of a decline in the recovered grade which improved markedly later in the year with the mining and processing of higher grade ore.

Mining production efficiencies improved significantly in the second half of 2007 as highlighted by the achievement of 1,001,444 BCMs in September month. The optimal use of in-pit backfill (leaving waste in the pit) resulted in significant savings and an increase in mining production.

Total cash costs increased by 27% to \$350/oz largely owing to the decline in production and an increase in cash costs caused by higher fuel costs and a weakening in the dollar against the FCFA and the euro. As a result, fuel, local salaries, mining contractor and certain reagent costs increased significantly.

Adjusted gross profit for the year decreased by 27% to \$38 million (2006: \$52 million) primarily as a result of the decline in gold production and increased production costs. Capital expenditure of \$1.3 million (attributable \$0.5 million) in 2007.

Growth prospects: Good progress was made with the current drilling programme and broad zones of mineralisation have been identified along the eastern margin of the pit at a depth (565 metres). A follow-up drilling programme for this area will be proposed for 2008. A pitting programme in the Sokela area, situated 8 kilometres south-west of the main pit is progressing well. This programme will establish the feasibility of drilling in this area.

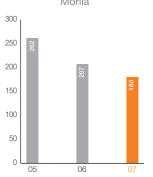
Outlook: In 2008, attributable production at Morila is projected to be between 182,000 and 187,000 ounces while total cash costs are forecast to increase to between \$361/oz and \$371/oz. Capital expenditure of \$4 million (\$2 million attributable) is planned.

Morila			2007	2006	2005
Pay limit	(oz/t)		0.08	0.08	0.07
	(g/t)		2.46	2.41	2.27
Recovered grade	(oz/t)		0.098	0.113	0.158
	(g/t)		3.36	3.88	5.41
Gold production	(000oz)	- 100%	450	517	655
		- 40%	180	207	262
Total cash costs	(\$/oz)		350	275	191
Total production costs	(\$/oz)		421	349	293
Adjusted gross profit	(\$m)	- 100%	95	130	96
		- 40%	38	52	39
Capital expenditure	(\$m)	- 100%	1.3	3	5
		- 40%	0.5	1	2
Total number of employees – 100%		- 100%	1,686	1,575	1,183
Employees			498	500	478
Contractors			1,188	1,075	705

Contribution to attributable group production in 2007 (%)

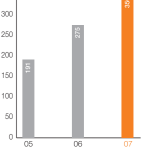


Gold production (000oz) attributable Morila

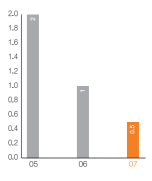


Total cash costs (\$/oz) Morila

350



Capital expenditure (\$m) attributable Morila



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Review of operations - Namibia

AngloGold Ashanti has one gold mining operation in Namibia, namely Navachab, which is wholly owned. In 2007, Navachab produced 80,000 ounces of gold, equivalent to 1% of group production.

Navachab		2007	2006	2005
Pay limit	(oz/t)	0.04	0.04	0.05
	(g/t)	1.22	1.29	1.65
Recovered grade	(oz/t)	0.046	0.053	0.060
	(g/t)	1.56	1.81	2.05
Gold production	(000oz)	80	86	81
Total cash costs	(\$/oz)	419	265	321
Total production costs	(\$/oz)	479	348	326
Adjusted gross profit	(\$m)	13	22	10
Capital expenditure	(\$m)	6	5	5
Total number of employe	es	409	313	315
Employees		409	313	315
Contractors		_	_	_

Navachab

Description: The Navachab mine is situated near Karibib and 170 kilometres north-west of Windhoek in Namibia, on the south western cost of Africa. Navachab is an open-pit mine and its processing plant, with a production capacity of 120,000tpm, includes mills, carbon-in-pulp (CIP) and electrowinning facilities.

Safety: Overall safety standards were maintained at Navachab with an LTIFR for the year of 4.59 (2006: 4.09). No fatalities were recorded.

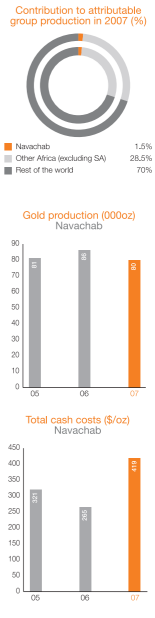
Operating review: Production declined in line with expectations to 80,000 ounces in 2007 (2006: 86,000 ounces).

Mining volumes declined mainly due to a lack of drill availability, from 7.8Mt in 2006 to 7.3Mt. Plant-production went up from 1.5Mt in 2006 to 1.6Mt in 2007 in line with expectations. Feed grade fell by 15% between 2006 and 2007.

Drill performance and drill capacity affected mining throughput as did the loss of skills to local and international competitors. Grades were relatively low as the operation continued to strip the east pushback while metallurgical recovery was lower than expected.

Total cash costs rose by 58% to \$419/oz. This increase was caused by an increase in the cost of labour, explosives and the grade-related decline in gold production.





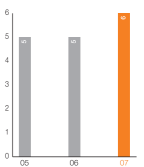
Adjusted gross profit declined to \$13 million from \$22 million in 2006, largely as a result of the significant increase in costs which offset benefits of the higher gold price received. Capital expenditure for the year was \$6 million (2006: \$5 million).

Growth prospects: Work on the west pushback expansion is currently underway. This is expected to add another seven years to the life of the mine. Work on the dense media separation (DMS) plant is also at an advanced stage.

Exploration aimed at increasing geological confidence will continue. Brownfields exploration projects will also increase the resource and the reserve base.

Outlook: Gold production for 2008 is projected to increase to between 75,000 and 80,000 ounces at a total cash cost in a range of \$520/oz to \$530/oz. Capital expenditure of \$34 million is scheduled for 2008, of which 62% will be spent on the DMS plant (\$17 million) and heavy mining equipment rebuilds (\$4 million). Benefits of the DMS plant will be realised from 2009 onwards.





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Review of operations - Tanzania

AngloGold Ashanti has one gold mining operation in Tanzania, Geita, which produced 327,000 ounces of gold in 2007, equivalent to 6% of group production.

Geita		2007	2006	2005
Pay limit	(oz/t)	0.09	0.13	0.07
	(g/t)	3.04	4.16	2.27
Recovered grade	(oz/t)	0.059	0.049	0.092
	(g/t)	2.01	1.68	3.14
Gold production	(000oz)	327	308	613
Total cash costs	(\$/oz)	452	497	298
Total production costs	(\$/oz)	601	595	387
Adjusted gross profit (loss)	(\$m)	6	(2)	9
Capital expenditure	(\$m)	27	67	78
Total number of employees		3,226	3,220	2,280
Employees		2,304	2,043	1,066
Contractors		922	1,177	1,214

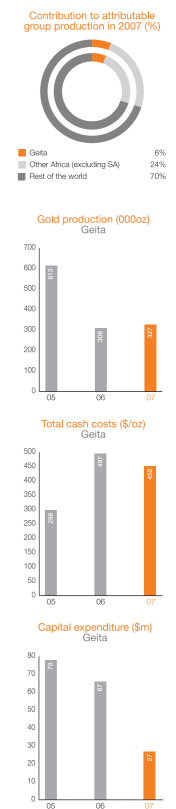
Geita

Description: The Geita gold mine is situated 80 kilometres south-west of the town of Mwanza in the north-west of Tanzania. The Geita gold deposit is an Archaean mesothermal orebody, largely hosted in a banded ironstone formation. It is a multiple open-pit operation with further underground potential which is currently serviced by a 6Mtpa carbon-in-leach (CIL) processing plant. Standard open-pit mining methods are employed; hard overburden is drilled and blasted hydraulic excavators are used to load waste material into a fleet of large dump trucks exposing the gold bearing ore material which is directed to the processing plant.

Safety: Overall safety standards were maintained at Geita with an LTIFR for the year of 0.68 (2006: 0.63). No fatalities were recorded.

Operating review: Production at Geita is gradually improving year on year following the serious decline in production in 2006. This was exacerbated by the collapse of part of the Nyankanga pit sidewall during the first quarter of 2007, which covered a portion of the higher grade orebody. Gold production increased from 308,000 ounces in 2006 to 327,000 ounces in 2007, an increase of 6%. The average grade of ore processed increased from 1.68g/t in 2006 to 2.01g/t in 2007. The collapse of the Nyankanga pit in the first quarter delayed access to the higher grade exposed ore in this area and resulted in the mining plan for the year being revised. Production and tonnage throughput in particular was further aggravated by wet ore, mill lubrication problems and a major shutdown of the primary crusher for planned maintenance as well as damage to the ball mill discharge which led to reduced processing plant availability. There was a considerable improvement in the third quarter of 2007 as Nyankanga ore was accessed, however, grades were not sustainable, the material was harder and as a result plant throughput was reduced and fourth quarter gold production suffered as a result.





Total cash costs fell by 9% to \$452/oz with the increased level of production. Reduced expenditure on equipment re-builds and contractor services also contributed to the containment of costs. Adjusted gross profit was \$6 million (2006: loss of \$2 million), boosted by the increase in gold production, and the higher gold price received for the year. Capital expenditure for 2007 was \$27 million (2006: \$67 million).

Growth prospects: At the end of 2007 advanced grade control drilling had begun at the Star & Comet project in preparation to start mining in the second quarter of 2008. The adjacent Roberts project will begin mining towards the end of 2008. Exploration activities during 2007 focused on strike additions at Area 3 and the detection of regolith gold anomalies below laterite cover via air core drilling. Early results suggest the potential for an approximately 1.7 kilometre zone of mineralisation on-strike at Area 3 and this will be infill drilled during 2008 to bring it into resource. The regolith programme identified a 2 kilometres gold in saprolite anomaly that requires follow-up drilling.

Metallurgical testwork continued during 2007 to identify a processing route for refractory ores at Matandani Kukuluma which still contain significant potential. A scoping study into the underground potential at Nyankanga and Geita Hill began in 2007.

Outlook: Gold production for 2008 is projected to increase to between 330,000 and 340,000 ounces at a cost ranging from \$605/oz to \$615/oz. Mill throughput and gold recoveries will be a key focus area to contain unit cash operating costs within an inflationary consumable environment. Capital expenditure of \$64 million is scheduled for 2008. Expenditure is focused on continued equipment replacement within the mining area as well as other value adding projects.

Review of operations – United States of America

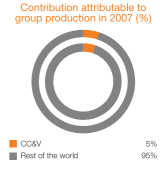
Cripple Creek & Victor is AngloGold Ashanti's sole operation in the United States. In 2007, Cripple Creek & Victor produced 282,000 ounces of gold, 5% of group production.

Cripple Creek & Victor		2007	2006	2005
Pay limit	(oz/t)	0.01	0.01	0.01
	(g/t)	0.34	0.34	0.34
Recovered grade	(oz/t)	0.016	0.016	0.018
	(g/t)	0.53	0.54	0.62
Gold production	(000oz)	282	283	330
Total cash costs	(\$/oz)	269	248	230
Total production costs	(\$/oz)	372	356	333
Adjusted gross profit	(\$m)	74	23	17
Capital expenditure	(\$m)	23	13	8
Total number of employe	es	405	369	357
Employees		338	325	313
Contractors		67	44	44

Cripple Creek & Victor (CC&V) is a joint venture in which AngloGold Ashanti has a 67% interest and Golden Cycle Gold Corporation holds the balance of 33%. AngloGold Ashanti is the manager of CC&V and has a 100% interest in the gold produced by CC&V until the loans extended to the joint venture are repaid. Subsequent to year-end, on 14 January 2008, AngloGold Ashanti announced the execution of an Agreement and Plan of Merger in order to acquire 100% of Golden Cycle Gold Corporation, thus owning 100% of CC&V. The closing of that transaction is anticipated









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to be completed in the second quarter of 2008 subject to various matters including approval by Golden Cycle Gold Corporation's shareholders, satisfaction of certain closing conditions, and receipt of all necessary regulatory approvals.

Cripple Creek & Victor

Description: Located in the state of Colorado in the United States, CC&V's Cresson mine is a lowcost, open-pit mining operation which treats the ore mined by means of a heap-leach pad, which is one of the largest in the world. Production began here in 1994.

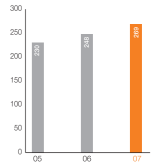
Safety: As at March 2007, CC&V had reported 43 months without a single lost-time injury. This record was unfortunately interrupted in the second quarter of the year when there was one lost-time accident. Consequently, the LTIFR for the year was 3.00 per million hours worked (2006: 0.0). No fatalities were recorded this year.

The DuPont Safety Training (STOP) programme implemented in 2003 and the risk-based safety management system implemented in 2005 continue to have very positive safety results. An extension of the STOP programme, called Train the Trainers, was implemented in 2007 to continue to enhance safety at CC&V. The programme is designed to prepare supervisors for peer training prior to crew training.

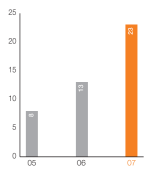
Operating review: In 2007, production at CC&V fell marginally to 282,000 ounces from 283,000 ounces in 2006. A total of 23Mt were placed on the heap-leach pad. The decline in production was a result of the greater distance over which the gold-bearing-leach solution had to be transported from the higher stacked ore to the leach-pad liner. This decline was compounded in the third quarter by delayed production from the leach-pad stacking levels.

Total cash costs (\$/oz) CC&V

06



Capital expenditure (\$m) CC&V



97

Review of operations - United States of America continued

Overall, there was an increase in total cash costs of 8% to \$269/oz from \$248/oz in 2006, principally as a result of rising commodity costs, and of diesel fuel in particular. A decrease in costs due to lower contractor costs was more than made up for by increases in fuel costs as oil prices hit record levels on global markets and creeping inflation in the general US economy.

The higher gold price received contributed to a 222% increase in adjusted gross profit to \$74 million. Capital expenditure for the year amounted to \$23 million (2006: \$13 million).

Growth prospects: Development drilling, engineering analysis and permitting requirements for the mine life extension project are currently under review. The proposed extension is to include the development of new sources of ore and an extension to the additional heap leach facility.

Outlook: Gold production for 2008 is projected to increase to between 290,000 ounces and 300,000 ounces at a total cash cost ranging from \$298/oz to \$308/oz. Operational initiatives have been taken to minimise growth in the leach-pad gold inventory in 2008. Capital expenditure of \$28 million is scheduled for 2008, to be spent mostly on major mine equipment purchases and the mine life extension project.



Research and development



AngloGold Ashanti's research and development programme includes a range of initiatives in geology, mining, processing, engineering, safety, environment, marketing and knowledge management.

A combination of collaborative and in-house research is adopted. Collaborative partners include research organisations, universities, mining companies, mining service providers and contractors.

In addition, AngloGold Ashanti's wholly owned subsidiary, ISS International Ltd, (ISSI), is a global company specialising in seismic monitoring of mines, engineering structures and earthquakes. The company initiates and undertakes both broadbased and focused research and development to enhance the safety of those working in mining by developing effective monitoring and warning technology systems. ISSI functions on the international stage and its involvement in seismic matters extends well beyond the mining environment.

AngloGold Ashanti is a signatory of the International Cyanide Management Institute (ICMI) and is committed to reaching compliance with the International Cyanide Management Code. All processing operations group-wide have been audited inhouse. Following external audits during 2007, seven operations were certified by the ICMI to fully comply with the provisions of the International Cyanide Management Code.

Extensive cyanide speciation studies have been conducted in collaboration with Mintek in Johannesburg at the various plants in the South Africa region to determine, on both a macro and a micro-scale, the environmental impacts of cyanide in residue material. Continuing projects cover cyanide measurement and control, cyanide recovery and cyanide destruction.

A project evaluating the impacts of hypersaline water and cyanide on wildlife and the environment is under way in Australia

in collaboration with ACMER. The results of this project have enabled Sunrise Dam to meet the stringent requirements of the International Cyanide Management Code regarding the management of cyanide in tailings.

The AuTEK project to develop new industrial uses for gold is based at Mintek. AngloGold Ashanti continues to support the catalysis initiative within the programme. This involves gold catalyst development for carbon monoxide oxidation, for use in fuel cells and in photocatalysis. A pilot plant for the production of gold catalyst is under construction. Close working relationships have been established with potential end users. Promising applications include gas masks, catalytic converters for diesel engines and catalysis of a variety of industrial chemical reactions.

Geology initiatives include:

- The development of a pneumatic sampler for underground use;
- A digital terrain modelling system for proper representation of 3D data on underground plans, particularly in steeply dipping areas;
- Geometallurgical mapping and mine modelling to systematically produce metallurgical orebody domains;
- A hydrothermal project to understand chemical characteristics of ores and their potential impacts on processing and recovery;
- Risk-based mine planning using conditional simulation techniques; and
- Integration of software used for geological mapping and modelling.

Research and development continued

Mining initiatives include:

- Improving short-term seismic hazard assessment through improved numerical modelling capability;
- Improving tunnel support systems in deep, seismically active mines through a destructive proof-testing approach;
- Development of an oscillating disc cutter to be mounted on a four wheel drive vehicle for underground face sampling;
- Development of micro-seismic monitoring for pit wall stability as a backup monitoring system; and
- Sirovision project to import 3D digital photography into geological mapping software and from there to geological design software.

Processing initiatives include:

- Thiosulphate leaching of gold as a development of a noncyanide gold extraction process;
- Use of digital camera technology to measure mill feed size, using this information to improve mill process control;
- Establishing uranium leaching conditions for maximum extraction of uranium from the Vaal River operations;
- The Amira P9N comminution technology project which comprised site work on mill performance on two process plants in South Africa;

- Amira P420 gold processing project on refractory ore treatment, thiosulphate leaching, cyanide and the environment, gravity recovery and modelling of leaching circuits;
- Amira P266 thickening project, improving thickener performance using discrete element analysis and modelling. A novel thickener feed well design has been developed from the results of this project and a pilot-scale thickener and feed well is being tested at Sunrise Dam for model validation;
- Evaluation of optical sorting as a method for upgrading ore streams or waste rock dumps; and
- Thickened tailings beach slope angle modelling to improve tailings facility management.

Other initiatives include:

- Monitoring real-time corrosion rates in uranium plant elution columns;
- Void-filling using aerated cement walls for improved management of heat, radiation and ventilation; and
- Automated in-stope water-blast to reduce silica dust exposure in stopes.

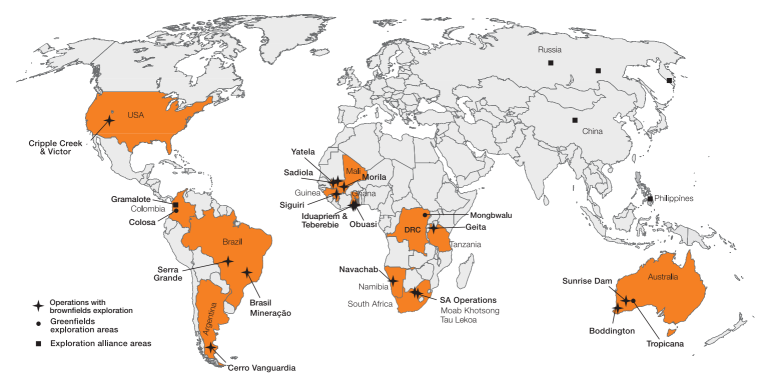


Global exploration



Total exploration expenditure in 2007 amounted to \$167 million, of which \$92 million was spent on greenfields exploration and the balance of \$75 million on brownfield sites. The main aim of both exploration programmes is to identify new resource ounces of gold that are attributable to AngloGold Ashanti.

Location of AngloGold Ashanti's exploration programme



The main focus of AngloGold Ashanti's 2007 exploration programme was on greenfields exploration, i.e. exploration in new terrains, notably in Australia, Colombia, and the Democratic Republic of Congo (DRC). Brownfields exploration, which is aimed at identifying replacement ounces for production, was undertaken around most current operations, with the most successful programmes being undertaken in Ghana, the United States of America, Australia, and Guinea. Greenfields exploration activities were undertaken in seven countries – Australia, China, Colombia, the DRC, Laos, the Philippines and Russia – during 2007. A total of 378,014 metres of diamond, reverse circulation, and aircore drilling was completed during the year, drill testing existing priority targets and delineating new targets in Australia, Colombia, and the DRC. Greenfields activities in Russia, China, Laos, and the Philippines were predominantly undertaken through joint ventures and

Global exploration continued

strategic alliances, with exploration activities in Laos eventually being discontinued in late-2007. While the discovery of new long-life, low-cost mines remains the principle aim of the greenfields exploration programme, AngloGold Ashanti is also committed to maximising shareholder value by exiting from or selling those exploration assets that do not meet its internal growth criteria and by opportunistically investing in prospective junior exploration companies.

A total of 6.95 million attributable ounces of gold (9.1 million ounces of gold on a 100% basis) of JORC-standard Inferred and Indicated Resources were delineated by AngloGold Ashanti's greenfields exploration teams to 31 December 2007, at three prospects – Tropicana (Western Australia), Mongbwalu (DRC), and Gramalote (Colombia). In addition, a significant drill programme and conceptual study are concurrently being undertaken at AngloGold Ashanti's 100%-owned Colosa project in Colombia. The brownfields exploration programme for 2007 successfully added an additional 7.9 million ounces of gold to the company's Mineral Resource.

In 2008, exploration expenditure is expected to be some \$185 million, with \$77 million of this budgeted to be spent on greenfields exploration.

Argentina

At Cerro Vanguardia, reconnaissance drilling continued on veins identified by regional mapping and geophysics. Drilling to extend some of the current ore shoots was successful and added 0.35 million ounces of gold and 6 million ounces of silver to the Mineral Resource.

Australia

Brownfields: At Sunrise Dam, brownfields exploration continues to focus on increasing the underground Mineral Resource inventory and increasing the confidence category of Mineral Resources so that Ore Reserve conversion can occur.

At Boddington Gold Mine, a maximum of seven diamond drill rigs were employed during the year to complete a total of 121,212 metres of drilling in 151 holes targeting in-pit Mineral Resource conversion and near-pit Resource extensions. By the end of 2007, attributable Ore Reserves were increased by 1 million ounces to 5.5 million ounces of contained gold. Since project approval in early 2006, attributable additions of 2.1 million ounces of contained gold of Mineral Resource and 1.7 million ounces of contained gold of Ore Reserve have been made. Greenfields: The Tropicana Joint Venture covers approximately 12,000 kilometres and is located to the east and north-east of Kalgoorlie in Western Australia. The Joint Venture held by AngloGold Ashanti Australia Limited and Independence Group NL. AngloGold Ashanti holds a 70% managing interest in the joint venture with Independence Group NL free carried until completion of the pre-feasibility study. However, Independence has agreed to co-fund certain activities prior to the completion of the pre-feasibility study to ensure timely development of the project.

Drilling continued at the Tropicana prospect in 2007 with the mineralisation identified in the Tropicana-Havana zones moving into prefeasibility study assessment in May. The study is focused on assessing the viability and options for developing an open-pit gold mining operation. The Mineral Resource model for the pre-feasibility study was completed and an initial open-pit Mineral Resource (Inferred and Indicated) of 62.8Mt at 2.01g/t was announced in December 2007. The Mineral Resource was estimated using the assay data from nearly 141,000 metres of diamond and reverse circulation drilling at drill-hole spacings 50 metres by 50 metres and closer.

Reconnaissance exploration continues in parallel throughout the Tropicana joint venture tenements with a number of prospects identified by auger sampling and aircore drilling over a 40 kilometres strike trend north and south of the Tropicana prospect. Significant results have been obtained from limited aircore and reverse circulation drilling at the Beachcomber prospect, located approximately 200 kilometres south of the Tropicana prospect.

Brazil

At Córrego do Sítio, drilling of underground deposits continued. A total of 40,500 metres were drilled during 2007 and were aimed at defining new orebodies and upgrading the level of information of known orebodies. Drilling concentrated on the Laranjeiras and the Paraiso orebodies. At Lamego, a total of 24,400 metres were drilled. The drilling consisted of a combination of deep drilling targeted at the depth extension of the Cabeca de Pedra and Arco da Velha orebodies, surface infill drilling at Arco da Velha and underground infill drilling at Carruagem. Regional geophysics, mapping and sampling continued.

At Serra Grande, in October 2007 a new deposit, Orebody Pequizáo, was identified between Mina Nova and Mina III. Drilling continues and a significant high-grade deposit is being targeted.

The current drill spacing is in the order of 200 metres by 50 metres. An aggressive targeting and follow up exploration programme over the lease area is planned for 2008.

China

AngloGold Ashanti has entered into three co-operative joint ventures (CJVs) with local partners at Yili-Yunlong (Xinjiang province), Jinchanngou (Gansu province), and Pingwu (Sichuan province). Business licences have now been issued by the respective local authorities for the Yili-Yunlong and Jinchanggou CJVs (with systematic ground exploration now under way), whereas the business licence for the Pingwu CJV is expected to be issued in early 2008.

A short (1,053m) diamond drill programme was completed on the Yili-Yunlong CJV in late-2007. The primary objective of this drill programme was to test the vertical continuity of outcropping gold-copper mineralisation, however, drilling only succeeded in intersecting weakly anomalous mineralisation at depth. At Red Valley (Qinghai), assay results from the 3,300 metres diamond-drill programme were also reviewed and confirmed the presence of only low-grade gold mineralisation within the principal targets. As a result, AngloGold Ashanti has elected to withdraw from earning into this CJV.

Colombia

Regional exploration and target generation activities continued in Colombia during 2007. A conceptual economic study was also completed on the bulk-tonnage Gramalote prospect (Antioquia Department), where an Inferred Mineral Resource (100% basis) of 57.8Mt @ 1.14g/t Au (using a 0.5g/t Au cut-off) - for a total of 2.12 million ounces of gold - was delineated. The Inferred Mineral Resource for Gramalote was calculated using the assay data derived from the 13,060 metres of diamond drilling (in 43 drill holes) - plus adit sampling - completed to end-2007. On 14 February 2008, AngloGold Ashanti announced the signing of a binding agreement with B2Gold Corp, in which B2Gold will have the option to earn into 51% of the Gramalote Project. AngloGold Ashanti will be issued 25 million shares and 21.4 million warrants in B2Gold Corp in exchange for this additional interest in Gramalote and certain other mineral properties in Colombia.

Resource delineation drilling was also undertaken at AngloGold Ashanti's 100%-owned Colosa porphyry gold prospect (Tolima Department). To the end of December 2007, approximately 12,000 metres of diamond drilling (42 drill holes) had been completed at Colosa. Additional drilling and a conceptual study are currently being undertaken at Colosa. An Inferred Mineral Resource is expected to be announced during 2008.

In July 2007, Antofagasta PLC provided AngloGold Ashanti with written notification of its intention to withdraw from the La Vega – Mocoa (Southern Colombia) joint venture. While the field programme had been successful in identifying a number of gold anomalies (all of which are currently being followed-up by AngloGold Ashanti), no significant base metal anomalies of interest to Antofagasta were identified.

Democratic Republic of Congo (DRC)

Exploration activities undertaken in the 10,000 square kilometres Concession 40 tenement (Ituri Province, northeastern DRC) included

- the advancement of resource delineation drilling on the known mineralisation at Mongbwalu; and
- the start of regional target generation and evaluation activities between AngloGold Ashanti (86%) and OKIMO (14%), in which AngloGold Ashanti manages all exploration activities and OKIMO retains a free carried interest to production.

A conceptual economic study for the Mongbwalu deposit was completed by the end of 2007, and confirmed an initial open pittable Inferred Mineral Resource of 33Mt @ 2.68g/t Au (using a 0.5g/t Au cut-off) for 2.93 million ounces of gold (100% basis) at Mongbwalu. The initial resource area lies within a polygon that covers both the Adidi sector and the Socumoto sector (which is located about 1 kilometres to the south-east of the past-producing Adidi mine). The conceptual study utilised the assay data from the 88,000 metres of diamond and drilling that has been completed at Mongbwalu by AngloGold Ashanti between mid-2005 and November 2007.

High-quality airborne geophysical data (airborne magnetics, radiometrics, and electromagnetics) were acquired over approximately 2,200 square kilometres (or nearly 25%) of Concession 40, using both fixed-wing and helicopter-based platforms. Interpretation of this geophysical data, in conjunction with compilations of the known geology and available geochemical data, form the basis of the regional target generation process. Drill testing of the highest priority regional targets is expected to be undertaken during 2008.

Global exploration continued

Ghana

Drilling for the Obuasi Deeps project below 50 level continued with the areas below KMS and Adansi Shafts being targeted.

At Iduapriem, a total of 94 holes were drilled in Blocks 7 and 8 in an effort to upgrade the Inferred Mineral Resource to an Indicated Mineral Resource. Modelling began in the fourth quarter and results are awaited.

Guinea

Drilling at Siguiri in 2007 focused on infill drilling at the following deposits: Sintroko (8 kilometres south of the plant), Kintinian (4 kilometres north), Foulata (45 kilometres north west) and the spent heap leach. Mineral Resource extension drilling continued for the same deposits. Reconnaissance drilling was conducted to follow up on anomalies identified in Block 3 (35 kilometres north-east) and Block 4 (70 kilometres north-east). Surface geochemical sampling began on four new exploration licences situated to the north of the mine. An airborne electromagnetic survey was flown in the second quarter and follow up on the identified targets has started.

Laos

The strategic exploration alliance in Laos between AngloGold Ashanti and Oxiana Ltd expired in December 2007 and was not extended by mutual agreement.

Mali

At Morila, the regional drilling programme of 92 holes was completed during the first quarter and an intensive data integration and interpretation phase started. Work supported by international researchers continues in order to optimise the exploration process. During the year, two diamond holes were drilled to the west of the pit to examine the continuity of the orebody between the main deposit and Samacline. A further four diamond holes were drilled in the fourth quarter to follow up on potential extensions to mineralisation in areas identified as being prospective. Minor geochemical and pitting programmes were also conducted during the year.

At Sadiola, Phase 8 drilling, aimed at upgrading the Inferred high-grade zones of the main body and the footwall mineralisation, was completed in the second quarter. A full review of the geological model for the lease was completed and as a result two fence lines of diamond holes were drilled between the FE3 and FE4 deposits and through the FE4 deposit in order to follow up on potential mineralisation trends. Results are still awaited for this drilling. During the year Mineral Resource delineation drilling was completed at Tembali South.

At Yatela, a small satellite to the main deposit was discovered to the north-west of the main pit and the final infill drilling is currently being completed. Definition drilling of the Dinguilou oxides was completed and modelling is on going. A programme to investigate the deep sulphide breccias developed below the main deposit was started during the year and will continue in 2008.

Namibia

At Navachab, drilling concentrated on areas around the main pit particularly to the north-west and the west and in the Gecko Area. Promising results were obtained from the pit area and further drilling is planned in 2008. At Gecko, the central deposit was drilled to grade control spacing in order to test the continuity of the mineralisation and further drilling was conducted on the south, north and far north extension. A stream sediment sampling programme was conducted, both on and off lease, in order to follow up on previous work and to target new areas.

Philippines

Work continued on finalising the joint venture agreements with the two Red 5 prospects, Mapawa and Outer Siana. The start of detailed exploration at Mapawa currently awaits granting of a Mineral Production Sharing Agreement (MPSA) by the Mines and Geosciences Bureau in Manila.

Russia

Significant efforts were focussed on finalising the formation of the Polymetal/AngloGold Ashanti strategic alliance. In June 2007, AngloGold Ashanti concluded the purchase of Trans-Siberian Gold's interests in the Veduga and Bogunay projects in Krasnoyarsk for a consideration of \$40 million, with the objective of contributing these assets to the new strategic alliance. In return, Polymetal has agreed to contribute two projects to the alliance – Imitzoloto and Eniseevskaya – with a value of \$16 million and to make an initial payment of \$12 million to AngloGold Ashanti. The Russian management company for the strategic alliance, Zoloto Taigi, has now been registered. By end-2007, the joint venture team had assumed management of exploration activities in the four initial project areas (Bogunay, Anenskoye and Veduga in the Krasnoyarsk region and Aprelskovkoye in the Chita region). In addition, the joint venture

had successfully acquired the 390 square kilometre Sovremenie Prospect in the Krasnoyarsk region at auction.

AngloGold Ashanti continues to hold a 29.8% shareholding in Trans-Siberian Gold (TSG), whose primary asset is the near-production Asacha gold-silver project in Kamchatka.

South Africa

At Moab Khotsong, five surface diamond holes drilled during the year. MZA9 completed its initial deflections on the Vaal Reef and a long deflection to the east is under way. MGR7 completed its deflection programme on the Vaal Reef in the third quarter. MMB5 continues to drill. MCY4 was reopened in the third quarter and a long deflection to the east is currently being drilled. MCY5 was also started in the third quarter and continues to drill.

Borehole G54, at Tau Lekoa, was started in the fourth quarter and deflection drilling continues.

Tanzania

At Geita, drilling at various levels continued at Kukuluma/ Matandani, Area 3 (south, central and west), the Lone Cone – the Nyankanga Gap and the Nyakabale-Prospect 30 area. An intensive phase of reconnaissance drilling was completed on various parts of the mining lease and will continue into 2008.

United States

At Cripple Creek & Victor in Colorado, drilling of the mine life extension project area continued during the year and was concentrated on the Altman, Globe Hill, Schist Island and Control Point areas. Development drilling was focused around Cresson, South Cresson and Schist Island. A total of 94,996 metres in 452 holes were drilled.



Mineral Resources and Ore Reserves

as at 31 December 2007

Ore Reserves and Mineral Resources are reported in accordance with the minimum standards described by the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2004 Edition), and also conform to the standards set out in the South African Code for the Reporting of Mineral Resources and Mineral Reserves (SAMREC 2000 Code). Mineral Resources are inclusive of the Ore Reserve component unless otherwise stated.

Mineral Resources

The 2007 Mineral Resource increased by 34.1 million ounces before the subtraction of depletion. After a depletion of 8.1 million ounces, the net increase is 26.0 million ounces to give a total mineral resource of 207.6 million ounces. Mineral Resources were estimated at a gold price of \$700/oz in contrast to the \$650/oz used in 2006. The increased gold price resulted in 17.5 million ounces being added to Mineral Resource while successful exploration and revised modelling resulted in a further increase of 14.2 million ounces. The remaining change of 2.5 million ounces is the result of various other reasons.

Mineral Resources		Moz
December 2006		181.6
Reductions		
Geita	Increase in cost (1.6Moz) and revision to estimation methodology (0.6Moz)	(2.3
TauTona	Transfer of the shaft pillar Mineral Resource to Mponeng	(2.3
Great Noligwa	Transfer of the shaft pillar Mineral Resource to Moab Khotsong	(1.8
Kopanang	Decrease in grade as a result of the modelling of new sampling and drilling information	(1.6
Sadiola	Increase in costs (0.6Moz) and revisions to methodology (0.1Moz)	(1.0
Other	Total of non-significant changes	(2.3
Additions		
Gramalote	Successful greenfields exploration	1.6
Moab Khotsong	Transfers in from Great Noligwa and improved economics	2.3
Mongbwalu	Successful greenfields exploration	2.5
Tropicana	Successful greenfields exploration	2.8
Obuasi	Exploration below 50 level (1.3Moz) and completion of additional Mineral Resource modelling	
	above 50 level	4.(
Cripple Creek & Victor	Primarily revisions to the methodology with contributions from improved economics	
	and exploration	4.
Mponeng	Improvement in economics increased the Ventersdorp Contact Reef Mineral Resource	
	to the west, the Carbon Leader Reef down to 4,300mbd was included on the back of	
	a technical and economic study, material was transferred in from TauTona and revised	
	modelling of the Carbon Leader Reef	17.
Other	Total of non-significant changes	2.3
December 2007		207.6



Ore Reserves

The 2007 Ore Reserve increased by 13.0 million ounces before the subtraction of depletion. After a depletion of 6.8 million ounces, the net increase is 6.2 million ounces to give a total Ore Reserve of 73.1 million ounces. A gold price of \$600/oz was used for Ore Reserve estimates in contrast to the \$550/oz used in 2006. The change in economic assumptions made from 2006 to 2007 resulted in the Ore Reserve increasing by 6.2 million ounces while exploration and modelling resulted in an additional increase of 6.7 million ounces.

Ore Reserves		Moz
December 2006		66.9
Reductions		
Geita	Reconciliation factors (0.8Moz), flattening of slopes (0.5Moz), modelling revisions	
	(0.2Moz) and costs (0.1Moz)	(2.0
Sadiola	Impact of economic factors on deep sulphides and stockpiles	(1.3
Kopanang	Drop in face value owing to the modelling of new drilling and sampling information	(0.5
Other	Total of non-significant changes	(1.7
Additions		
Iduapriem	Purchase of an additional 15% of the operation from the Ghanaian government and	
	the IFC, to bring ownership to 100%	0.2
Savuka	Improved economic factors increase the life of mine	0.8
Navachab	Improved economics have brought in an additional push-back to the west of the main pit	0.8
Siguiri	Two new deposits (Kintinian and the spent heap) were proved up by drilling	0.8
Cripple Creek & Victor	Extension to mine life	1.0
Boddington	The upgrade of the inferred Mineral Resource within the pit shell based on drilling	1.(
Mponeng	The inclusion of the Carbon Leader Reef Project below 120 level	3.4
Moab Khotsong	The inclusion of Project Zaaiplaats - a deepening of Moab Khotsong to access	
	deeper Vaal Reef blocks to the south-west of the current mine	3.8
Other	Total of non-significant changes	0.0
December 2007		73.

Mineral Resources and Ore Reserves continued

By-products

Several by-products are recovered as a result of the processing of gold Ore Reserves.

These include 19.5 thousand tonnes of uranium from the South African operations, 0.23 million tonnes of copper from Australia, 0.47 million tonnes of sulphur from Brazil and 31.0 million ounces of silver from Argentina. Details of by-product Mineral Resources and Ore Reserves are given in the supplementary statistics document which is available on the corporate website, www.AngloGoldAshanti.com.

Audit of 2006 Mineral Resource and Ore Reserve statement

During the course of the year, the AngloGold Ashanti 2006 mineral resources and ore reserves for the following operations were submitted for external audit:

- Mponeng
- Geita
- Obuasi
- Morila
- Sadiola
- Yatela
- Cuiabá
- Cripple Creek & Victor

The company has been informed that the audit identified no material shortcomings in the process by which AngloGold Ashanti's Ore Reserves and Mineral Resources were evaluated. During 2007, it was resolved to audit Mineral Resources and Ore Reserves prior to publication. As a result the 2007 Mineral Resources and Ore Reserves for the following operations were audited late in 2007:

- Sunrise Dam
- Cerro Vanguardia
- Great Noligwa
- Kopanang
- Project Zaaiplaats (Moab deepening project)

The company has been informed that these audits identified no material shortcomings in the process by which AngloGold Ashanti's Mineral Resources and Ore Reserves were evaluated. It is the company's intention to continue this process so that its operations will be audited every three years on average.

Competent persons

The information in this report that relates to exploration results, Mineral Resources or Ore Reserves is based on information compiled by the competent persons listed below. They are either members of the Australian Institute of Mining and Metallurgy (AusIMM) or other recognised overseas professional organisations. They are all full-time employees of the company.

The competent person for AngloGold Ashanti exploration is:

E Roth, PhD (Economic Geology), BSc (Hons) (Geology), MAusIMM, 17 years' experience.

Competent persons for AngloGold Ashanti's Mineral Resources are:

- VA Chamberlain, MSc (Mining Engineering), BSc (Hons) (Geology), MAusIMM, 22 years' experience.
- MF O'Brien, MSc (Mining Economics), BSc (Hons) (Geology), Dip Data, Pr.Sci.Nat., MAusIMM, 28 years' experience.

Competent persons for AngloGold Ashanti's Ore Reserves are:

- CE Brechtel, MSc (Mining Engineering), MAusIMM, 32 years' experience.
- DL Worrall, ACSM, MAusIMM, 27 years' experience.
- J van Zyl Visser, MSc (Mining Engineering), BSc (Mineral Resource Management), PLATO, 21 years' experience.

The competent persons consent to the inclusion of the Exploration, Mineral Resources and Ore Reserves information in this report, in the form and context in which it appears.

Notes

A detailed breakdown of the Mineral Resources and Ore Reserves is provided in the report entitled, Supplementary Information: Mineral Reserves and Ore Reserves, which is available in the annual report section of the AngloGold Ashanti website (www.AngloGoldAshanti.com) and may be downloaded as a PDF file using Adobe Acrobat Reader. This information is also available on request from the AngloGold Ashanti offices at the addresses given at the back of this report.

Ore Reserves by country

			Metric			Imperial	
				Contained			Contained
as at 31 December 2007	Resource	Tonnes million	Grade	gold	Tons million	Grade (oz/t)	gold million oz
	category		(g/t)	tonnes			
South Africa	Proved	21.5	7.58	162.8	23.7	0.221	5.233
	Probable	216.4	4.12	891.2	238.6	0.120	28.652
	Total	237.9	4.43	1,054.0	262.3	0.129	33.886
Argentina	Proved	1.0	6.08	6.3	1.2	0.177	0.204
	Probable	7.9	6.58	52.1	8.7	0.192	1.674
	Total	9.0	6.52	58.4	9.9	0.190	1.879
Australia	Proved	68.6	1.14	78.5	75.7	0.033	2.524
	Probable	164.8	0.88	144.7	181.7	0.026	4.653
	Total	233.4	0.96	223.2	257.3	0.028	7.176
Brazil	Proved	8.9	6.75	60.1	9.8	0.197	1.934
	Probable	4.9	5.99	29.1	5.4	0.175	0.937
	Total	13.8	6.48	89.3	15.2	0.189	2.870
Ghana	Proved	68.8	2.96	203.7	75.8	0.086	6.550
	Probable	28.3	4.62	130.5	31.2	0.135	4.197
	Total	97.0	3.44	334.3	107.0	0.100	10.747
Guinea	Proved	21.3	0.59	12.6	23.5	0.017	0.405
	Probable	89.6	0.77	69.2	98.7	0.023	2.225
	Total	110.9	0.74	81.8	122.2	0.022	2.629
Mali	Proved	9.0	2.18	19.7	10.0	0.064	0.634
	Probable	7.1	2.57	18.3	7.9	0.075	0.590
	Total	16.2	2.35	38.1	17.8	0.069	1.224
Namibia	Proved	5.8	1.00	5.8	6.4	0.029	0.186
	Probable	27.3	1.46	39.9	30.1	0.043	1.281
	Total	33.1	1.38	45.6	36.5	0.040	1.467
Tanzania	Proved	5.6	1.01	5.7	6.2	0.030	0.183
	Probable	62.4	3.14	195.9	68.7	0.092	6.298
	Total	68.0	2.96	201.6	74.9	0.086	6.481
United States	Proved	107.9	0.96	103.8	118.9	0.028	3.339
	Probable	47.6	0.92	44.0	52.5	0.027	1.414
	Total	155.5	0.95	147.8	171.5	0.028	4.753
Total	Proved	318.5	2.07	659.1	351.0	0.060	21.191
	Probable	656.3	2.46	1,614.9	723.4	0.072	51.921
	Total	974.7	2.33	2,274.0	1,074.4	0.068	73.112

Mineral Resources and Ore Reserves continued

Mineral Resources by country

			Metric			Imperial	
				Contained			Contained
as at 31 December 2007	Resource	Tonnes million	Grade	gold	Tons million	Grade (oz/t)	golo million oz
	category		(g/t)	tonnes			
South Africa	Measured	28.0	13.98	391.9	30.9	0.408	12.60
	Indicated	747.1	3.01	2251.1	823.5	0.088	72.373
	Inferred	37.7	10.92	411.8	41.6	0.319	13.239
Argonting	Total	812.8	3.76	3,054.8	896.0	0.110	98.214
Argentina	Measured Indicated	11.1 21.1	1.71 3.73	18.9 78.8	12.2 23.3	0.050 0.109	0.607 2.533
		21.1	3.73 3.85		23.3		2.53
	Inferred Total	35.1	3.85 3.10	11.2 108.8	38.7	0.112 0.090	3.49
Australia	Measured	86.1	1.01	87.1	94.9	0.030	2.80
Australia	Indicated	315.9	0.87	273.4	348.3	0.030	8.78
	Inferred	153.4	0.93	143.2	169.1	0.023	4.60
	Total	555.5	0.93 0.91	503.7	612.3	0.027 0.026	16.19
Brazil	Measured	12.5	7.48	93.1	13.7	0.218	2.99
DIAZII	Indicated	13.2	6.32	83.3	14.5	0.218	2.99
	Inferred	27.4	6.98	191.3	30.2	0.104	6.15
	Total	53.0	6.98 6.94	367.7	50.2 58.4	0.204 0.202	11.82
Colombia	Measured		0.94			0.202	11.02
COUTIDIa	Indicated	_	_	_	_	_	
	Inferred	43.4	1.14	49.5	47.8	0.033	1.59
	Total	43.4 43.4	1.14 1.14	49.5 49.5	47.8 47.8	0.033	1.59
Democratic Republic	Measured					0.000	1.00
of Congo	Indicated	_	_	_	_	_	
U CONGO	Inferred	29.2	2.68	78.5	32.2	0.078	2 52
	Total	29.2 29.2	2.68	78.5	32.2 32.2	0.078	2.52 2.52
Ghana	Measured	95.3	5.18	493.7	105.0	0.151	15.87
	Indicated	82.4	3.91	322.4	90.8	0.114	10.36
	Inferred	45.3	7.34	332.6	49.9	0.214	10.69
	Total	222.9	5.15	1,148.7	245.7	0.150	36.93
Guinea	Measured	38.7	0.72	27.7	42.7	0.021	0.89
	Indicated	92.7	0.78	72.5	102.1	0.023	2.33
	Inferred	58.1	0.92	53.6	64.1	0.027	1.72
	Total	189.5	0.81	153.8	208.9	0.024	4.94
Mali	Measured	16.5	1.66	27.4	18.2	0.048	0.88
	Indicated	16.2	3.09	50.0	17.8	0.090	1.60
	Inferred	6.1	2.36	14.3	6.7	0.069	0.46
	Total	38.8	2.37	91.7	42.7	0.069	2.95
Namibia	Measured	11.7	0.79	9.2	12.8	0.023	0.29
	Indicated	59.3	1.31	77.5	65.3	0.038	2.49
	Inferred	45.2	1.12	50.9	49.9	0.033	1.63
	Total	116.2	1.18	137.6	128.1	0.035	4.42
Tanzania	Measured	6.3	1.20	7.6	7.0	0.035	0.24
	Indicated	84.4	3.72	314.1	93.1	0.109	10.09
	Inferred	18.6	3.54	65.8	20.5	0.103	2.11
	Total	109.3	3.54	387.4	120.5	0.103	12.45
United States	Measured	250.1	0.81	203.3	275.7	0.024	6.53
	Indicated	173.5	0.73	126.1	191.2	0.021	4.05
	Inferred	70.6	0.65	45.9	77.8	0.019	1.47
	Total	494.1	0.76	375.4	544.7	0.022	12.06
Total	Measured	556.3	2.44	1,360.0	613.2	0.071	43.72
	Indicated	1,605.7	2.27	3,649.0	1,770.0	0.066	117.31
	Inferred	537.9	2.69	1,448.6	592.9	0.079	46.57
	Total	2,699.9	2.39	6,457.5	2,976.1	0.070	207.61

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			Metric			Imperial	
				Contained			Contained
	Resource	Tonnes	Grade	gold	Tons	Grade	gold
as at 31 December 2007	category	million	(g/t)	tonnes	million	(oz/t)	million oz
South Africa							
South Africa	Measured	12.2	13.84	168.8	13.4	0.404	5.427
	Indicated Inferred	561.3	1.99	1,115.9	618.7	0.058	35.879
		37.7	10.92	411.8	41.6	0.319	13.239
Argonting	Total	611.2	2.78	1,696.5	673.7	0.081	54.545
Argentina	Measured	-	-	-	-	-	-
	Indicated	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-
Accenturality	Total		-	-	-	-	-
Australia	Measured	17.5	1.40	24.5	19.3	0.041	0.788
	Indicated	151.2	0.85	128.4	166.7	0.025	4.127
	Inferred	153.4	0.93	143.2	169.1	0.027	4.605
	Total	322.1	0.92	296.1	355.1	0.027	9.520
Brazil	Measured	2.8	7.79	22.0	3.1	0.227	0.707
	Indicated	6.9	6.46	44.5	7.6	0.188	1.431
	Inferred	23.3	5.74	133.6	25.6	0.167	4.296
	Total	33.0	6.07	200.1	36.4	0.177	6.433
Colombia	Measured	-	-	-	-	-	-
	Indicated	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-
	Total	-	-	-	-	_	-
Democratic Republic	Measured	-	_	-	-	_	
of Congo	Indicated	_	-	-	-	_	-
-	Inferred	29.2	2.68	78.5	32.2	0.078	2.523
	Total	29.2	2.68	78.5	32.2	0.078	2.523
Ghana	Measured	27.9	8.65	241.7	30.8	0.252	7.772
	Indicated	53.9	3.38	182.5	59.5	0.099	5.869
	Inferred	34.9	6.63	231.5	38.5	0.193	7.442
	Total	116.8	5.62	655.7	128.7	0.164	21.083
Guinea	Measured	1.0	0.71	0.7	1.1	0.021	0.022
	Indicated	18.7	0.93	17.4	20.7	0.027	0.559
	Inferred	57.7	0.92	53.2	63.6	0.027	1.710
	Total	77.4	0.92	71.3	85.3	0.027	2.292
Mali	Measured	5.1	0.88	4.5	5.6	0.026	0.145
	Indicated	10.7	2.96	31.5	11.7	0.086	1.013
	Inferred	5.7	2.31	13.2	6.3	0.067	0.423
	Total	21.5	2.29	49.2	23.7	0.067	1.581
Namibia	Measured	5.9	0.58	3.4	6.5	0.017	0.111
Nambia	Indicated	32.0	1.18	37.6	35.2	0.034	1.209
	Inferred	45.2	1.12	50.9	49.9	0.033	1.636
	Total	83.1	1.12	91.9	91.6	0.033	2.956
Tanzania	Measured	-	-	51.5	31.0	0.002	2.550
Talizallia	Indicated	30.1	3.70	111.4	33.2	0.108	- 3.580
	Inferred						
		18.6	3.54	65.8	20.5	0.103	2.114
Lipited States	Total	48.6	3.64	177.1	53.6	0.106	5.694
United States	Measured	180.7	0.80	143.6	199.1	0.023	4.618
	Indicated	146.4	0.71	103.6	161.3	0.021	3.332
	Inferred	70.6	0.65	45.9	77.8	0.019	1.477
T	Total	397.6	0.74	293.2	438.2	0.022	9.428
Total	Measured	253.1	2.41	609.3	279.0	0.070	19.590
	Indicated	1,011.1	1.75	1,772.9	1,114.6	0.051	56.999
		1 1 - 0 0	0 50	1 007 5		0 075	00 105
	Inferred Total	476.3 1,740.5	2.58 2.07	1,227.5 3,609.7	525.0 1,918.5	0.075 0.060	39.465 116.054

Mineral Resources by country (attributable) exclusive of Ore Reserves

Corporate governance

Key category	Key indicator	Key information	Reference/Additional information
Board leadership	Chairman	Mr Russell Edey Appointed: May 2002	Independent director and chairman. The chairman does not serve as chairman of any other public listed company on the JSE.
	Deputy chairman	Dr James Motlatsi Appointed: May 2002	Independent director and deputy chairman.
Board of directors Independent non- executive directors		Mr Frank Arisman Appointed: 1 April 1998 Mr Reginald Bannerman Appointed: 10 February 2006 Mrs Elisabeth Bradley Appointed: 24 April 1998 Mr Russell Edey Appointed: 1 April 1998 Mr Joseph Mensah Appointed: 4 August 2006 Dr James Motlatsi Appointed: 1 April 1998 Prof Wiseman Nkuhlu Appointed: 4 August 2006 Mr Sipho Pityana Appointed: 13 February 2007	All independent non-executive directors of the board are independent in terms of the Listin Requirements of the JSE.
	Non-independent non-executive directors	Mr Bill Nairn Appointed: 1 January 2000 Mr Simon Thompson Appointed: 30 April 2004	Following their departure from Anglo American ple Messrs Bill Nairn and Simon Thompson, were requested to remain on the AngloGold Ashanti board, which request they duly accepted. Their independence will be determined after a three- year cooling-off period.
	Executive directors	Mr Mark Cutifani (CEO) Appointed to board: 17 September 2007 Appointed CEO: 1 October 2007 Mr Srinivasan Venkatakrishnan (CFO) Appointed: 1 August 2005	During 2007 the following executive directors resigned or retired from the board and the company: Mr Roberto Carvalho Silva (COO) Appointed: 1 May 2005 Resigned: 30 September 2007 Number of years on the board: 2 Mr Neville Nicolau (COO) Appointed: 1 May 2005 Resigned: 12 November 2007 Number of years on the board: 2 Mr Bobby Godsell (CEO) Retired from the board during 2007 Appointed: 1 April 1998 Retired: 30 September 2007

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Corporate governance reference checklist							
Key category	Key indicator	Key information	Reference/Additional information				
Board of directors	Appointment and retirement of directors	Directors retire by rotation every three years.	The following directors were re-elected or elected at the annual general meeting on 4 May 2007: Mr FB Arisman Mr RE Bannerman Mr JH Mensah Mr WA Nairn Prof WL Nkuhlu Mr SM Pityana Mr SR Thompson				
		The board has the power to appoint new directors but such directors must resign and stand for election at the next annual general meeting following their appointment by the board. All appointments to the board are reviewed by the Nominations Committee. A detailed curriculum vitae of each director who stands for election or re-election is provided to shareholders prior to the annual general meeting. No mandatory retirement age for non-executive directors.	 The following director has been appointed by the board since the last annual general meeting and will consequently resign and stand for election at the annual general meeting on 2 May 2008: Mr Mark Cutifani (CEO) The following directors will stand for re-election at the annual general meeting on 2 May 2008: Dr James Motlatsi Mr Bill Nairn Mr Sipho Pityana Mrs Elisabeth Bradley who retires by rotation has not made herself available for re-election. Mr Colin Brayshaw retired from the board on 5 May 2007. Mr Tony Trahar retired from the board on 5 May 2007. Mrs Cynthia Carroll on 5 May 2007. Mrs Cynthia Carroll on 5 May 2007. Mrs Carroll, together with Mr René Médori, subsequently resigned on 9 October 2007 when Anglo American plc reduced its shareholding in AngloGold Ashanti Limited to 16.6%. Messrs Nairn and Thompson, previously appointed by Anglo American plc on to the board but subsequently retired and resigned, respectively from that company, were invited to remain on the board of the company and will serve in a non-executive capacity. 				
			Dr Sam Jonah resigned from the board on 12 February 2007.				

Key category	Key indicator	Key information	Reference/Additional information			
Board12Ind chaEig diredireTwo<		12 directors Independent chairman and deputy chairman Eight independent non-executive directors Two executive directors Two non-executive directors (non-independent) The Board Charter sets out the powers, responsibilities, functions, delegation of authority, and the areas of authority expressly reserved for the board Approved by the board 30 July 2003; amended 27 October 2004	2007: 6 board meetings. Number of board committees: 8. One dissolved: Market Development Committe Full biographical details, including each director's qualifications and year of appointmer to the board, are available in the directors and executive management section on pages 16 to 19.			
		Members: Prof Wiseman Nkuhlu (Chairman) Mr Frank Arisman Mr Joseph Mensah Mrs Elisabeth Bradley Mr Russell Edey	 Fully independent committee in terms of JSE' Listings Requirements and the United States' Sarbanes-Oxley Act. See page 122 for details on the committee. Appointments during 2007: Prof Wiseman Nkuhlu was appointed as chairman of the committee. Retirements/resignations during 2007: Colin Brayshaw. Financial expert for purposes of the Sarbanes-Oxley Act: Wiseman Nkuhlu. 2007: 5 committee meetings. 			
	Employment Equity and Development Committee	Members: Dr James Motlatsi (Chairman) Mr Frank Arisman Mr Reginald Bannerman Mr Mark Cutifani Mr Bill Nairn Mr Sipho Pityana	Independent chairman. See page 124 for details on the committee. 2007: 4 committee meetings. Appointments during 2007: Mark Cutifani and Sipho Pityana. Retirements/resignations during 2007: Roberto Carvalho Silva, Neville Nicolau and Bobby Godsell.			
	Executive Committee	Members: Mr Mark Cutifani (Chairman) Mr Srinivasan Venkatakrishnan Dr Charles Carter Mr Richard Duffy Mr Graham Ehm Mr Ron Largent Mr Robbie Lazare Mr Mark Lynam Mr Peter Rowe Mr Thero Setiloane Mrs Yedwa Simelane Mr Nigel Unwin	Executive Committee is chaired by the CEO an comprises executive directors, executive vice presidents of the company, vice president treasurer and vice president – compliance and corporate administration. Meetings are held at least monthly. Appointments during 2007: Mark Cutifani. Retirements/resignations during 2007: Roberto Carvalho Silva, Neville Nicolau and Bobby Godsell.			

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Key category	Key indicator	Key information	Reference/Additional information
Board committees (continued)	Investment Committee	Members: Mr Russell Edey (Chairman) Mrs Elisabeth Bradley Mr Mark Cutifani Mr Joseph Mensah Mr Bill Nairn Mr Sipho Pityana Mr Simon Thompson Mr Srinivasan Venkatakrishnan	Independent chairman. See page 125 for details on the committee. 2007: 3 committee meetings. Appointments during 2007: Joseph Mensah, Sipho Pityana and Mark Cutifani. Retirements/resignations during 2007. Roberto Carvalho Silva, Neville Nicolau, Peter Whitcutt, Sam Jonah and Bobby Godsell.
	Market Development Committee	Members: Mrs Elisabeth Bradley (Chairman) Mr Frank Arisman Mr Mark Cutifani Dr James Motlatsi Mr Sipho Pityana	Independent chairman. See page 125 below for details on the committee. 2007: 1 committee meeting. Retirements/resignations during 2007: Roberto Carvalho Silva, Sam Jonah and Bobby Godsell. At the October 2007 meeting of the board, the decision was taken to dissolve this committee.
	Nominations Committee	Members: Mr Russell Edey (Chairman) Mr Frank Arisman Mr Reginald Bannerman Mrs Elisabeth Bradley Dr James Motlatsi Mr Bill Nairn Prof Wiseman Nkuhlu Mr Simon Thompson	Majority independent in terms of the JSE Listings Requirements. See page 126 for details on the committee. 2007: 3 committee meetings. Appointments during 2007: Cynthia Carroll and Wiseman Nkuhlu. Retirements/resignations during 2007: Colin Brayshaw, Tony Trahar and Cynthia Carroll.
	Political Donations Committee	Members: Dr James Motlatsi (Chairman) Mrs Elisabeth Bradley Prof Wiseman Nkuhlu Mr Sipho Pityana	Fully independent committee. Policy on political donations*. See page 126 for details on the committee. 2007: No meetings. Retirements/resignations during 2007: Colin Brayshaw.
	Remuneration Committee*	Members: Mr Russell Edey (Chairman) Mr Reginald Bannerman Prof Wiseman Nkuhlu Mr Frank Arisman Dr James Motlatsi Mr Sipho Pityana	Independent chairman. Fully independent. See page 127 for details on the committee. 2007: 4 committee meetings. Appointments during 2007: Sipho Pityana, Frank Arisman, Wiseman Nkuhlu and James Motlatsi. Retirements/resignations during 2007: Colin Brayshaw and Tony Trahar.
	Safety, Health and Sustainable Development Committee	Members: Mr Bill Nairn (Chairman) Mr Sipho Pityana (Deputy Chairman) Mr Mark Cutifani Mr Joseph Mensah Dr James Motlatsi Mr Simon Thompson	Non-executive chairman. See page 128 for details on the committee. 2007: 5 committee meetings. Appointments during 2007: Mark Cutifani, Joseph Mensah and Sipho Pityana. Retirements/resignations during 2007: Sam Jonah, Neville Nicolau and Bobby Godsell.

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Key category	Key indicator	Key information	Reference/Additional information			
Directors' policy	Directors' induction policy*	Approved by the board 30 January 2004	No changes to the policy were made by the board during the year. The following directors were formally inducted during the year: Reginald Bannerman Mark Cutifani Joseph Mensah Sipho Pityana			
	Fit and proper standards for directors and company secretaries policy*	Approved by the board 30 January 2004	No changes to the policy were made by the board during the year. The policy formed the basis for the appointment of all new directors during the year.			
	Professional advice for directors policy*	Approved by the board 30 January 2004	No changes to the policy were made by the board during the year.			
Insider trading	Market abuse (Insider trading) policy*	Policy approved by the board on 30 October 2002; amended 28 April 2005	No changes to the policy were made by the board during the year.			
Code of ethics for employees	Code of ethics for employees*	Principles of Business Conduct approved by the board 30 January 2003	No changes to the policy were made by the board during the year. See page 130 for details on the code of ethics.			
Code of ethics for senior financial officers	Code of ethics for the chief executive officer, principal financial officer and senior financial officers*	Code approved by the board 30 July 2003. Amended July 2006.	No changes to the policy were made by the board during the year. See page 130 for details on the code of ethics.			
Whistle blowing	Confidential reporting policy*	Policy approved by the board 30 January 2004	No changes to the policy were made by the board during the year. See page 130 for details on the policy.			
Disclosures policy*	Disclosures policy*	Policy approved by the Executive Committee on 6 December 2004	No changes to the policy were made by the board during the year. See page 130 for details on the policy.			

* Group policies, committee charters, and the board charter and codes of practice are available on the company website: www.AngloGoldAshanti.com under > About > Corporate governance > Guidelines.

Introduction

In 2007, AngloGold Ashanti faced significant directorate changes as a result of the decision by Anglo American plc to dilute its shareholding in the company and the concomitant resignation of Anglo American plc directors from the board. In addition, the resignation of three executive directors of the company resulted in a reduced number of board members. The board now comprises a majority of eight independent directors with two executive directors and two non-executive non-independent directors.

Corporate governance is the responsibility of the board as a whole and is guided by the company's founding statements (articles of association and memorandum of association), the Board Charter, the company's legal obligations in terms of the South African Companies Act 61 of 1973, as amended, and the United States' Sarbanes-Oxley Act of 2002, the company's legal and disclosure obligations in terms of the JSE Limited (on which the company holds its primary listing) and other stock exchanges on which the company holds secondary listings, as well as various corporate governance guidelines such as the King Code II on Corporate Governance of 2002 and the Global Reporting Initiative. Various other legislation and governance standards also guide the company's legal and disclosure obligations. Dayto-day responsibility for corporate governance is overseen by management which regularly reports to the various committees of the board. The board chairman plays an active role in the corporate governance issues faced by the company through regular interaction with executive directors, senior management and other interested parties where necessary.

The JSE Listings Requirements require the company to disclose its compliance with the King Code and explain any areas of non-compliance. The King Code is a set of guidelines to companies aimed at ensuring good governance by the board and management. AngloGold Ashanti complies with all material aspects of the King Code. The areas of non-compliance and the reasons for non-compliance are as follows:

- The chairman of the board is a member of the Audit and Corporate Governance Committee owing to his considerable knowledge on financial matters, risk management and corporate governance; and
- In compliance with the requirements of the Sarbanes-Oxley Act, the CEO of the company is not a member of Audit and Corporate Governance Committee but attends meetings of the committee by invitation.

Significant corporate governance milestones achieved during the year were AngloGold Ashanti's:

- inclusion in the JSE Sustainability Index 2007;
- receipt of a merit award from the Southern African Institute of Chartered Secretaries and Administrators and JSE Annual Report Awards in the category "Top 40" JSE shares; and
- receipt of a merit award from the Southern African Institute of Chartered Secretaries and Administrators and JSE Annual Report Awards in the category "Best Sustainability Report".

The board of directors

The board has a unitary board structure and 12 members who assume complete responsibility for the activities of the company, including the entire risk management framework and corporate governance of the company. The board has a written charter that governs its powers, functions and responsibilities and covers the following pertinent areas:

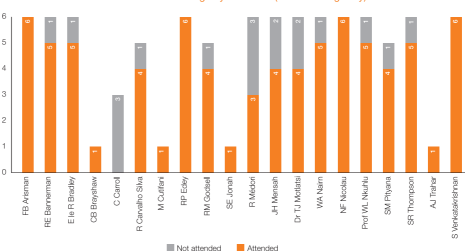
- Authority of the board
- Directors' appointments
- Role and responsibility of the board
- Procedures of the board
- Board committees
- Matters reserved for board decision
- Management of risks
- Corporate governance
- Remuneration issues
- Evaluation of board issues and induction of new directors
- Declaration of interests

The board contains the mix of skills, experience and knowledge required of a multinational gold mining company.

Directors' retirement follows a staggered process with one-third of directors retiring at least every three years at the annual general meeting. A curriculum vitae of each director standing for re-election is placed before shareholders at the annual general meeting to help inform the process of re-election. The board is authorised by the company's articles of association to appoint new directors, provided such appointees retire at the next annual general meeting and stand for election by shareholders. A Nominations Committee has been established as a subcommittee of the board to help identify suitable candidates for appointment to the board.

Executive directors are appointed by the board to oversee the day-to-day running of the company by the effective supervision





Attendance at board meetings by members (based on eligibility) – 2007

of management. Executive directors are held accountable by regular reporting to the board, and their performance is measured against pre-determined criteria as well as the performance of their respective business units.

Only executive directors have contracts of employment with the company. There are no contracts of service between the directors and the company, or any of its subsidiaries that are terminable at periods of notice exceeding one year or that require payment of compensation on termination. Non-executive directors do not hold service contracts with the company. Details on the remuneration of executive and non-executive directors are presented in the Remuneration Report on pages 165 to 167.

Non-executive directors provide the board with invaluable and balanced advice and experience that is independent of management and the executive. The presence of independent directors on the board, and the critical role they play as board representatives on key committees such as the Audit and Corporate Governance, Nominations, Political Donations and Remuneration committees, together with their calibre, experience and standing within the community, ensures that the company's interests are served by impartial views that are separate from those of management and shareholders.

In terms of board policy, a director will qualify as being independent provided AngloGold Ashanti has not, over the preceding year, done business in excess of \$10 million or 5% of the company's treasury business with the employer of that director. Furthermore, in compliance with JSE Listings Requirements, an independent director must not be a representative of a shareholder who has the ability to control or materially influence management and/or the board; must not have been employed by the company or be the spouse of a person employed by the company in an executive role in the past three years; must not have been an adviser to the company other than in the capacity as a director of the company; must not be a material supplier, customer or have a material contractual relationship with the company; and must be free of any relationship

that could be seen to materially interfere with the independence of that person. The board has affirmatively determined that all eight independent non-executive directors comply with these requirements of independence.

The board, its sub-committees, and the directors all completed an annual evaluation process to review their effectiveness. The chairman of each committee and the chairman of the board led the processes to evaluate the committees and the board respectively. Each non-executive director completed a self-assessment which was then reviewed by the chairman of the board, and where necessary a meeting was held between that director and chairman. There was a separate review of the chairman's performance led by the deputy chairman of the board whereby each director evaluated his performance during the year. The vice-president – compliance and corporate administration, company secretary and compliance manager played a critical role in this process.

The performance evaluation of executive directors is conducted by the Remuneration Committee. For full details, see Remuneration Committee on page 127.

As an example of the content of an appraisal form, the board effectiveness evaluation covered the following topics:

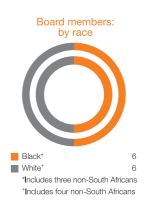
- Setting of performance objectives
- Board contribution to development of strategy
- Board response to crisis
- Board awareness of developments in regulatory environment and market
- Effectiveness of board committees
- Evaluation of the relationship between the board and management, shareholders and among members of the board itself
- Succession plans for senior executive management
- Definition of independent directors
- Corporate governance and legal issues facing the board/company

A vice-president – compliance and corporate administration and the company secretary have been appointed to assist the board in its deliberations, informing members of their legal duties and ensuring, together with the executive directors and senior management, that its resolutions are carried out. Together with the investor relations department, the company secretarial function also provides a direct communications link with investors and liaises with the company's share registrars on all issues affecting shareholders. The company secretarial function, in consultation with other departments, furthermore, provides mandatory information required by various regulatory bodies and stock exchanges on which the company secretary are responsible for compliance and corporate administration and the company secretary are responsible for compliance with all the statutory requirements related to the administration of the Share Incentive Scheme. They also ensure that minutes of all shareholders, board and board committee meetings are properly recorded in accordance with the South African Companies Act 61 of 1973 as amended. The company secretarial and compliance functions also play a crucial role in the induction of new directors.









A compliance office has been established to assist the board and management to determine their statutory duties, ensure legal compliance and advise on issues of corporate governance.

All members of the board have access to management and the records of the company, as well as to external professional advisers should the need arise.

Six board meetings took place during the course of 2007. All directors, or their designated alternates, attended the board meetings during their tenure except for Mrs Carroll and Mr Médori who did not attend three meetings each, Dr Motlatsi and Mr Mensah who did not attend two meetings each, and Messrs Bannerman, Godsell, Nairn, Pityana, Thompson, Trahar, Prof Nkuhlu, Dr Jonah and Mrs Bradley who were each unable to attend one meeting.

Directors and employees of AngloGold Ashanti with access to price sensitive information are not permitted to trade in the company's shares during closed periods. In addition, they are prohibited from dealing in warrants and derivatives of the company at any time. Directors and key employees are required to follow a formal process before trading in the company's shares. Closed periods are in effect from the end of the reporting period to and including the date of publication of the quarterly, half-yearly and year-end results. Where appropriate, a closed period is also effective during periods when major transactions are being negotiated and a public announcement is imminent.

Significant corporate governance issues faced by the board in 2007

The company looks back proudly at its history as part of Anglo American and looks forward to a future that is rich with promise and prospect. The company views the reduction of Anglo American's shareholding in it as a positive move that enables it to make its strategic choices more freely in a dynamic business environment.

The increase in the free float of its shares up to 83% reflects the company's ability to be independent in determining its strategy and developmental focus, enhancing its own competitiveness and in empowering shareholders by negating the effect of having a majority shareholder and increasing the company's liquidity.

The board's previous composition, which at one stage numbered 19 directors, was clearly too large. There is now a smaller, more focused group, with the right credentials in terms of skills, experience, knowledge and demographics which will hold the company in good stead as it charts its new strategy.

The retirement of chief executive officer, Mr Bobby Godsell, and the resignation of the two chief operating officers (COOs), Mr Roberto Carvalho Silva and Mr Neville Nicolau, required considerable deliberation by the board in order to ensure a smooth transition to their respective successors. Succession plans in the case of the two COOs ensured that the operational requirements of the company continued. In 1998, AngloGold was formed through the consolidation of the gold assets of Anglo American Corporation of South Africa into an independent, single focused gold company. Mr Bobby Godsell played a pivotal role in establishing AngloGold and overseeing its evolution as a world-class multinational gold

company with mining and exploration activities on five continents and in more than 10 countries, and the first South African company to list on the New York Stock Exchange. He also oversaw the merger with Ghanaian gold mining company Ashanti Goldfields Company Limited to form AngloGold Ashanti in 2004. His decision to retire, based on a desire to contribute to the broader South African community in a more direct and meaningful manner, was respected by the board and his significant contribution in nurturing the company through its formative years is appreciated by both staff and the board of the company.

The process for selecting a successor to Mr Godsell was led by the board chairman in consultation with the board as a whole and in particular with the Nominations and Remuneration committees of the board. The search for an experienced and qualified mining and business leader considered candidates both internally and externally. The decision to appoint an external candidate, Mr Mark Cutifani, a mining engineer by training, as the new CEO was based on the need to bring in new and fresh ideas to guide the company's strategic future. In particular, Mr Cutifani's impressive career and experience in both the operational and financial aspects of the mining industry were regarded by the board as key features in its decision to appoint him as chief executive officer. Highlights of Mr Cutifani's career include:

- Chief operating officer CVRD INCO (Toronto, Ontario)
- Chief operating officer INCO Ltd (Toronto, Ontario)
- Managing director Sons of Gwalia Ltd (West Perth, Australia)
- Group executive, mining and development Normandy Mining Ltd (Adelaide, Australia)
- Group manager, project management Western Mining Corporation Ltd
- Manager, coal Rio Tinto Ltd

Mr Cutifani is leading a strategic review of the company's safety performance, its vision, mission and values, and the make-up of its operation and exploration profiles. This review will be completed and implemented during 2008.

The Public Investment Corporation (PIC), which is the company's third largest shareholder and invests South African public workers' pension funds, released its policy on corporate governance. The board welcomes such initiatives and applauds the transparency and engagement provided by the PIC. Many of the standards adopted in the policy already form part of the company's practices but some standards will require review and deliberation by the board.

Board sub-committees

To facilitate its activities and deliberations, the board has established a number of subcommittees, comprising members of the board, with written terms of reference governing the powers, functions and activities of these sub-committees. At the October 2007 meeting of the board, a decision was taken to dissolve the Market Development Committee as its mandate can be met at management level. There are now eight committees of the board including the Executive Management Committee.

Members of board committees have access to management and the records of the company, as well as to external professional advisers should the need arise. A description of each subcommittee is provided below.

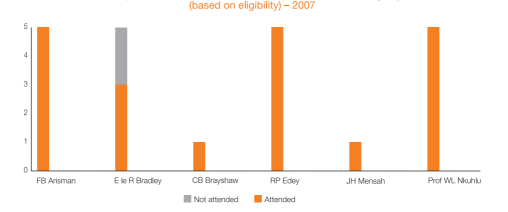
Audit and Corporate Governance Committee

The Audit and Corporate Governance Committee, including its chairman, comprises only independent non-executive directors, in compliance with the Sarbanes-Oxley Act. The Sarbanes-Oxley Act requires the board to identify a financial expert from within its ranks. The board has resolved that the committee's chairman, Prof Wiseman Nkuhlu is the board's financial expert. All five members of the committee have considerable financial knowledge and experience to help oversee and guide the board and the company in respect of the audit and corporate governance disciplines. In relation to independent directors' membership of the committee, AngloGold Ashanti deviates from the guidelines of the King Code but complies with the requirements of the Sarbanes-Oxley Act as the chief executive officer is not a member of the committee but, if required, may attend by invitation from the chairman of the committee. In addition, AngloGold Ashanti deviates from the guidelines of the King Code, in that the board chairman is a member of the committee. The board considers that the board chairman possesses invaluable experience and knowledge warranting his membership of the committee.

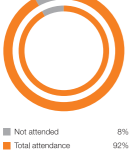
The group internal audit manager has unrestricted access to both the chief executive officer and the chief financial officer, the board chairman and the chairman of this committee, and is invited to attend and report on his department's activities at all committee meetings. The board is confident that the unfettered access of the group internal audit manager to key board members, and the direct and regular reporting to the committee, together with his calibre, experience and integrity, enable him to discharge his duties as required by law and in fulfilment of his obligations to the company. The function, duties and powers of internal audit, for which the group internal audit manager is responsible, are governed by a formal internal audit charter that has been approved by the committee. In addition, the group internal audit manager meets with committee members in the absence of management.

The committee meets regularly with the external audit partner, the group's internal audit manager and the chief financial officer to review the audit plans of the internal and external auditors and ascertain the scope of the audits, and to review the quarterly financial results, significant legal matters affecting the company, the preliminary announcement of the annual results and the annual financial statements, as well as all statutory submissions of a financial nature, prior to approval by the board.

Audit and Corporate Governance Committee: Attendance at meetings by member



Audit and Corporate Governance Committee: Average attendance at meetings (based on eligibility) – 2007 Number of meetings – 5



The committee is furthermore responsible for:

- the appointment and dismissal of the external auditors; determining and approving external auditors' fees; overseeing the work of the external auditors; determining all non-audit work of the external auditors including consulting work, and pre-approving non-audit fees to be paid to the external auditors; and ensuring that the external auditors report regularly to the committee. The non-audit activities performed by the external auditors during the year were in respect of:
 - tax services;
 - training services; and
 - communications and advisory services regarding annual comment letter received from the US SEC.
- total fees expensed to the external auditors for such activities were less than \$1 million while total fees expensed for 2007 were approximately \$7 million. The percentage of non-audit fees as a portion of total fees paid to the external auditors for 2007 was about 14%;
- overseeing the internal audit function; receiving regular report back from the group internal audit manager; and the appointment and dismissal of the group internal audit manager;
- assessing and reviewing the company's risk management framework; and
- monitoring the group's corporate governance practices in relation to regulatory requirements and guidelines.

The external auditors also meet with committee members in the absence of management. The Audit and Corporate Governance Committee, after due consideration, is satisfied that the external auditor is independent of the company and was so during the financial period under review to and including the date of this report.

The committee met on five occasions during 2007. All members of the committee, except Mrs Bradley who could not attend two meetings, were present at each of the committee meetings for which they were eligible to attend. In addition, three meetings of the Audit and Corporate Governance sub-committee were held to approve the annual report on Form 20-F and other US GAAP filings with the United States' Securities and Exchange Commission (SEC).

The NYSE listing rules require that the board determine whether a member of the committee's simultaneous service on the audit committees of more than three public companies impairs the ability of such a member to effectively serve on a listed company's audit committee. Professor Nkuhlu, the chairman of the committee, is a member of two (2006: two) other public companies' audit committees but is the chairman of none of these committees (2006: nil). Mrs Bradley is a member of three (2006: three) other public companies' audit committees and is the chairman of one (2006: one).

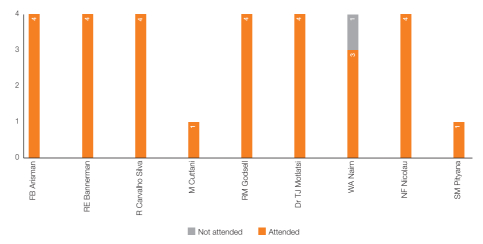
Prof Nkuhlu is a qualified chartered accountant with considerable experience in both accounting and auditing and is a past president of the South African Institute of Chartered Accountants. Mrs Bradley has considerable financial and accounting experience. The board is confident that the experience, calibre and integrity of both directors and active contribution at meetings of the committee and the board, demonstrate their commitment to the company. The simultaneous

service on other audit committees by Prof Nkuhlu and Mrs Bradley has not impaired their ability to diligently execute their responsibilities to the committee and the board of AngloGold Ashanti. The members of the Audit and Corporate Governance Committee were all re-appointed to serve as members of the committee by the board and to hold office for the next financial year.

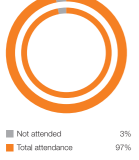
Employment Equity and Development Committee

The committee is responsible for overseeing the company's performance in respect of employment equity, transformation and staff development by taking into account the legal requirements of applicable legislation and the monitoring of targets set by the company. The committee is also responsible for employee skills development in a manner that seeks to retain and develop talent, and to provide employees with the opportunity to enhance their skills and knowledge. The committee met on four occasions during 2007. Details of the company's employment equity practices and performance during the year are provided later in this report under "Employment Equity and Development". All members of the committee attended each meeting for which they were eligible, except Mr Nairn who was unable to attend one meeting.

Employment Equity and Development Committee: Attendance at meetings by member (based on eligibility) – 2007







Executive Committee

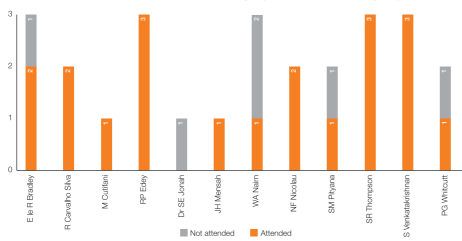
This committee, chaired by Mr Cutifani, the new chief executive officer, since his appointment in October 2007, is responsible for overseeing the day-to-day management of the company's affairs and for executing the decisions of the board. The committee meets at least monthly and is actively involved in the strategic review of the company's values, safety performance, operation and exploration profiles and financial status.

The Finance Committee, which is responsible for overseeing the financial and administrative affairs of the company, is a sub-committee of the Executive Committee – see Other committees.

Investment Committee

This committee is responsible for overseeing and reviewing AngloGold Ashanti's strategic investments which includes the acquisition and disposal of assets, capital expenditure and projects. The committee met on three occasions during 2007. All members who were eligible to attend meetings of the committee were present except Mrs Bradley and Messrs Pityana, Nairn and Whitcutt who were unable to attend one meeting each. Dr Jonah who was eligible to attend one meeting of the committee, prior to his resignation from the board, was unavailable for this meeting.

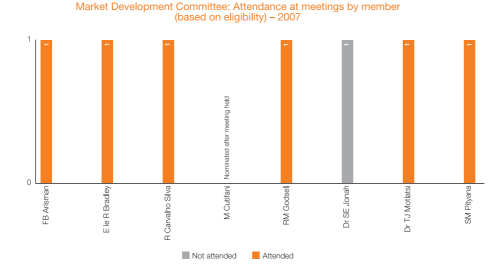
Investment Committee: attendance at meetings by member (based on eligibility) - 2007



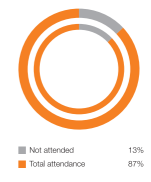


Market Development Committee

This committee was established to extend the influence of AngloGold Ashanti as a major global gold mining company in the development of a broader gold business, both nationally and internationally. The committee met on one occasion during 2007 and each member, except Dr Jonah, was present. In October 2007, the board resolved to dissolve this committee as its objectives are best met at management level.



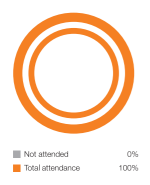
Market Development Committee: Average attendance at meetings (based on eligibility) – 2007 Number of meetings – 1



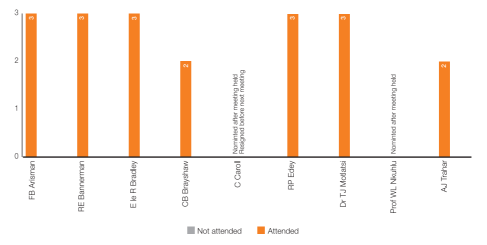
Nominations Committee

The appointment of directors is a matter for the board as a whole but the Nominations Committee is responsible for determining and recommending suitable candidates to the board. The fit and proper standards policy for directors guides this process. The committee is also responsible for establishing and reviewing succession plans for members of the board, particularly those of the chief executive officer and board chairman. The committee, chaired by the board chairman, was actively involved in the selection and recruitment of the company's new CEO and for recommending him for approval to the board. The committee met on three occasions during 2007. All members of the committee who were eligible to be present attended the meetings.

Nominations Committee: Average attendance at meeting (based on eligibility) – 2007 Number of meetings – 3



Nominations Committee: Attendance at meetings by member (based on eligibility) – 2007



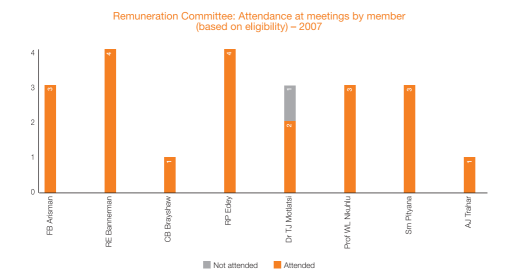
Political Donations Committee

The membership of the Political Donations Committee comprises the South African resident independent non-executive directors, and is chaired by the deputy chairman of the board. The committee determines the funding of political parties in South Africa in accordance with a formal policy adopted by the board on 29 April 2003 that sets the guiding principles for funding. No meetings of the committee took place in 2007. Prof Nkuhlu and Mr Pityana were appointed by the board as additional members to this committee during the year.

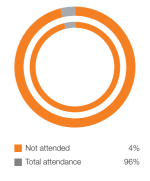
Remuneration Committee

The Remuneration Committee is responsible for evaluating the performance of executive directors and executive management, and for setting appropriate remuneration for such officers of the company. Full details of the company's remuneration philosophy, the committee's deliberations during 2007, remuneration payments for all directors and information on the Share Incentive Scheme are available in the Remuneration Report on pages 162 to 169 of this report.

The performances of the executive directors are considered relative to the prevailing business climate and market conditions, as well as to annual evaluations of the achievement of key predetermined objectives. Bonuses paid to executive directors are a reflection of the performance of each of the directors and the company as a whole. The committee, chaired by the board chairman, actively engaged and debated the issues of the retirement package of Mr Godsell and the resignation packages of Messrs Carvalho Silva and Nicolau, as well as the remuneration package of the new CEO, Mr Cutifani. Executive directors have elected to receive no remuneration as directors of the company. The fees of non-executive directors are fixed by shareholders at the annual general meeting and, other than the fees they receive for their participation on board committees and an allowance for travelling internationally to attend board meetings, non-executive directors receive no further payments from the company. The committee met on four occasions during 2007. All members of the committee attended meetings of the committee for which they were eligible to be present except Dr Motlatsi who was unable to attend one meeting. The chairman of the Remuneration Committee attends the annual general meeting to answer any questions from shareholders.





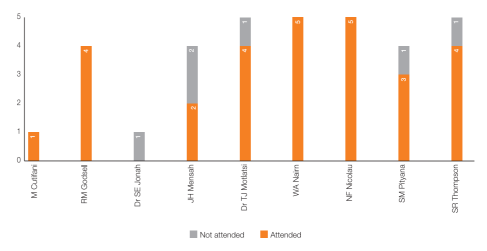


Safety, Health and Sustainable Development Committee

This committee is tasked with overseeing the company's performance regarding safety, health and sustainable development, and for establishing targets in relation to each of these areas. The committee, which comprises non-executive directors and executive management (including the chief executive officer) deliberated on the safety concerns faced by the company's South African mines in particular, and on the strategies and methodologies that will enhance the safety and security of all company employees. The committee also called on management to engage external consultants to review the effectiveness of the company's strategy and programme to improve safety and health. This review influenced AngloGold Ashanti's recently implemented "Safety is our first value" campaign.

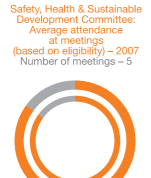
The committee met on five occasions during 2007. All members of the committee attended each committee meeting that they were eligible to attend except for Dr Motlatsi and Mr Pityana, who were each unable to attend one meeting, and Mr Mensah, who did not attend two meetings. Dr Jonah was unable to attend the one meeting which he was entitled to attend.

Safety, Health and Sustainable Development Committee: Attendance at meetings by member (based on eligibility) – 2007



Other committees

In addition to the committees of the board mentioned above, the Executive Committee has established a number of standing committees to oversee the day-to-day management of the company's affairs. The Finance Committee, which meets on an ad hoc basis, is chaired by the chief financial officer and comprises members of senior management in the administrative, financial and legal fields. It is tasked with monitoring all financial, legal and administrative aspects of the company's affairs. The Treasury Committee is chaired by an independent director, Prof Nkuhlu and comprises one other independent director, Mr Arisman, and senior management in the financial discipline. It is responsible for reviewing and evaluating market conditions, treasury operations and future hedging strategies.



15%

85%

Not attended

Total attendance

Employee and other stakeholder engagement

The company has a variety of strategies and structures in place that are designed to promote constructive engagement with employees and other stakeholders. Full details of the company's initiatives and practices in respect of stakeholder engagement are contained in the AngloGold Ashanti Report to Society 2007, which is available on the company website, or the 2007 annual report website, www.aga-reports.com.

Employment equity and development

As required by the South African Employment Equity Act (the Act), AngloGold Ashanti submitted its seventh annual employment equity report as at 1 August 2007 on progress made with the implementation of the company's employment equity plan in respect of its South African operations to the Department of Labour in October 2007. The 2007 report indicates that some progress has been made year-on-year. Employment equity governance structures and monitoring processes are in place at company and business unit levels. The implementation of the Mining Charter undertakings is subjected to external and internal audits. The 2006 social plan report was submitted to the Department of Minerals and Energy (DME) last year and the 2007 report is currently being audited. Mr Lazare (Executive vice president – Africa) signs off the report before it is submitted to the DME.

A Section 19 Employment Equity Analysis of employment policies, practices, procedures and the working environment in respect of historically disadvantaged South Africans was conducted by an external consultant in the first quarter of 2007. Recommendations, as made by the audit, are currently being addressed. In addition, the company has undertaken a study to identify progress made and the challenges of integrating women in the workforce.

Below is a summary of the 2007 report as required by section 22(1) of the Employment Equity Act of 1998.

Sustainable development

The AngloGold Ashanti Report to Society 2007 is a reflection of the company's commitment to report on its impact and obligations in respect of its employees, the environment, economies and communities in which it operates. This report seeks to report on these issues to a wide range of stakeholders including shareholders, communities, employees and their representatives, local and national governments and other interested parties. The report has been designed in line with the guidelines of the Global Reporting Initiative. The contents of the report, including several major case studies, have been assured by independent auditors. In addition, the report incorporates a range of case studies and country reports which are available only as web-based documents. The entire report can be located

2007		Male			Fe	male		White male	Foreignation	.	
Occupational levels	А	С	1	А	С	1	W	W	М	F	Total
Top management	1	0	0	1	0	0	1	11	1	0	15
Senior management	4	1	4	1	0	0	13	124	11	1	159
Professionally qualified and											
experienced specialists and mid-											
management	87	11	22	16	7	11	101	522	16	3	796
Skilled technical and academically											
qualified workers, junior management,											
supervisors, foremen, and											
superintendents	1,496	51	6	278	13	10	431	2,101	336	7	4,729
Semi-skilled and discretionary											
decision making	5,043	26	0	559	21	3	231	174	3,992	2	10,051
Unskilled and defined decision making	9,137	22	0	1,075	6	0	4	100	6,649	27	17,020
Total permanent	15,768	111	32	1,930	47	24	781	3,032	11,005	40	32,770
Non-permanent employees	41	0	0	44	0	1	36	38	0	0	160
Grand total	15,809	111	32	1,974	47	25	817	3,070	11,005	40	32,930

Key: A = A frican C = Coloured I = Indian W = W hite M = M ale F = F em ale

at the company website, www.AngloGoldAshanti.com, or the 2007 Annual Report website, www.aga-reports.com. A limited number of hard copies of the main report are available on request from the Corporate Affairs department.

The company once again qualified for the JSE Socially Responsible Investment Index 2006 and 2007, demonstrating its commitment to balancing the social, environmental and economic impacts of its business with its financial imperatives. The company was nominated as one of the sixteen "Best Performers" in the 2007 index.

Disclosures policy

AngloGold Ashanti subscribes to a policy of full, accurate and consistent communication in respect of both its financial and operating affairs. To this end, the company has adopted a Disclosures Policy, the object of which is to ensure compliance with the rules of the various exchanges on which it is listed and to provide timely, accurate and reliable information fairly to all stakeholders, including investors (and potential investors), regulators and analysts. The policy is available on the company website at www.anglogoldashanti.com.

Compliance with Section 303A.11 of the NYSE Rules

Section 303A.11 of the NYSE Rules requires a foreign-listed company on the exchange to identify significant differences between its corporate governance practices and those of a US company listed on the NYSE. In previous years the board did not comprise a majority of independent directors as the company's primary listing on the JSE does not require this. The company's board now does comprise a majority of independent directors as it presently comprises eight independent non-executive directors out of a total of twelve directors on the board.

The NYSE rules require fully independent Nominations and Remuneration Committees. In compliance with NYSE rules and JSE Listings Requirements, the company has fully independent Nominations and Remuneration Committees.

Electronic participation by shareholders

Shareholder participation and empowerment are critical to the company's corporate governance strategy and practices. During the run-up to the annual general meeting in 2007 the company implemented a system that enabled South African based shareholders to make use of the internet to electronically vote on resolutions to be put forward for approval at the annual general

meeting. This system, run by iProxy, performed exceptionally well. The company is examining the feasibility of expanding iProxy beyond the South African shareholder base.

The company also made use of electronic voting, run by Computershare, at its annual general meeting on 4 May 2007.

Election to receive summary or electronic documents

In terms of legislation, all shareholders are entitled to receive the company's annual report, unless such shareholders have, in writing, elected not to receive same. AngloGold Ashanti wishes to offer to its shareholders, the opportunity of receiving the company's financial results in a more user-friendly form, either as a hard-copy summary document which would highlight relevant information, or by way of a full report on CD, or to receive the information electronically. In order to achieve this, the onus is on the shareholder to notify the company (either directly or through its share registrars), in writing, that they wish to receive a summary or electronic document going forward. Make a difference – save paper. Send written confirmation to: The Company Secretary, PO Box 62117, Marshalltown, South Africa, or email companysecretary@anglogoldashanti.com or fax to +27 11 636 6677.

Communications with directors

In addition to any anonymous and confidential report, business and other interested parties may wish to make use of the whistle-blowing policy detailed below (under "Codes of ethics and whistle-blowing policy"), or they may address any issue, complaint or concern directly to the chairman of the board, the chairman of any board committee or any director. Unless clearly addressed to a specific director and marked "Confidential", all correspondence will be screened by the company secretary to determine to which director or board committee chairman the correspondence should be directed. The following contact details should be used.

Write to:

Name of director/board committee/Chairman of the board c/o Company Secretary AngloGold Ashanti Limited PO Box 62117 Marshalltown 2107 South Africa Facsimile: +27 11 637 6677 (Attention: Company Secretary) Email: CompanySecretary@AngloGoldAshanti.com

Codes of ethics and whistle-blowing policy

In order to comply with the company's obligation in terms of the Sarbanes-Oxley Act and the King Code, and in the interests of good governance, the company has systems and procedures to introduce, monitor and enforce its ethical codes and has adopted a code of ethics for employees, a code of ethics for senior financial officers, and a whistle-blowing policy that encourages employees and other stakeholders to confidentially and anonymously report acts of an unethical or illegal nature that affect the company's interests. Senior management oversee compliance with the ethical code by means of several mechanisms including:

- Assessing the integrity of new appointees in the selection and promotion process;
- Adherence to the policy on the delegation of authority;
- Induction of directors and employees on the company's values, policies and procedures; and
- Compliance with a strict disciplinary code of conduct.

All reports made in terms of the whistle-blowing policy are fielded by a third party, Tip-Offs Anonymous, which ensures that all reports are treated confidentially or anonymously, depending on the preference of the caller. The information is relayed to management and to internal audit for investigation. All reports on the progress of the investigations are conveyed to the Audit and Corporate Governance Committee by the group internal audit manager on a quarterly basis. Both codes and the whistle-blowing policy are available on the company website, www.anglogoldashanti.com.

The details for reporting any unethical or illegal activity using the whistle-blowing mechanism are as follows:

Tel SA and Namibia:	0800203607
International:	+27 31 5715654
Tel Australia:	1800706299
Tel USA:	18008085011
Tel Brazil:	08007038422
Tel Argentina:	08009993842
Tel Ghana:	080040001
Tel Siguiri internal:	3727
Tel Geita internal:	1559
Tel Mali	+223 6750445
Email:	24cthonesty@ethics-line.com
Free post:	DN298, Umhlanga Rocks, 4320
Post international:	PO Box 774, Umhlanga Rocks, 4320
Fax SA and Namibia:	080007788
Fax international:	+27 31 5607395
Website:	www.tip-offs.com

Extractive Industries Transparency Initiative

The Extractive Industries Transparency Initiative (EITI) was launched by the then UK Prime Minister, Tony Blair, at the World Summit on Sustainable Development in Johannesburg, September 2002. The initiative is a partnership of governments, international organisations, companies, NGOs, investors and business and industrial organisations. Its aim is to increase transparency in transactions between governments and companies in the extractive industries in order to improve public awareness of the revenues from these transactions with these industries, thus increasing the likelihood that these companies will contribute to sustainable development and poverty reduction.

During 2006, AngloGold Ashanti formally became an organisational supporter of the EITI. While the company had been an active supporter of the initiative since its inception, both via the company's membership of the International Council of Mining and Metals and individual corporate action, it was felt timely to unambiguously state the company's support.

As a matter of principle AngloGold Ashanti has established a practice of disclosing all payments made to governments in its annual Report to Society, regardless of whether the country is a formal supporter of the EITI. (See the company's annual Reports to Society.) Furthermore, in countries where governments have indicated a desire to be a part of the process, AngloGold Ashanti is actively involved in contributing to the success of the initiative. These countries include Ghana, Guinea, Mali and the Democratic Republic of the Congo.

Access to information

The company has complied with its obligations in terms of the South African Promotion of Access to Information Act of 2000. The company's access to information manual is available on the company website and from the company secretarial department.

Sponsor

UBS Limited acts as sponsor to the company in compliance with the Listings Requirements of the JSE.

Risk management and internal controls



AngloGold Ashanti has in place the systems necessary to assist management and the board to effectively manage the wide range of risks faced by the group's operations so as to promote the creation and preservation of shareholder wealth.

The board, which has ultimate responsibility for the total risk management process within the group, reviews and approves the risk strategy and policies that are formulated by the executive directors and senior management. Management is accountable to the board and has established a group-wide system of internal control to manage significant group risk. This system assists the board in discharging its responsibility for ensuring that the wide range of risks associated with the group's global operations are effectively managed in support of the creation and preservation of shareholder wealth. The risk management policies and risk tolerance are communicated to all relevant employees.

A full review of the risk, control and disclosure processes is undertaken annually to ensure that all additional requirements are incorporated into the system going forward. The systems are in place and the focus is on ensuring that the requirements of the South African King Code and the US Sarbanes-Oxley Act are complied with. In conducting its annual review of the effectiveness of risk management, the board considers the key findings from the ongoing monitoring and reporting process, management assertions and independent assurance reports. The board also takes account of material changes and trends in the risk profile, and considers whether the control system, including reporting, adequately supports the board in achieving its risk management objectives. The board furthermore, receives assurance from the Audit and Corporate Governance Committee, which derives its information, in part, from regular internal and external audit reports and, where considered necessary, from other reports on risk and internal control throughout the group.

The company has a sound system of internal control, based on the group's policies and guidelines, in all material subsidiaries and joint ventures under its control. In respect of those entities in which AngloGold Ashanti does not have a controlling interest, the directors who represent AngloGold Ashanti on the boards of these entities, seek assurance that significant risks are being managed.

The board is satisfied that there is an ongoing process for identifying, evaluating and managing the significant risks and internal controls, and if any weaknesses are identified, these are promptly addressed. Risk mitigation processes are part of the overall risk management framework.

The company's chief executive officer and chief financial officer are both required, in terms of the Sarbanes- Oxley Act, to certify on Form 20-F that its financial statements present a true and fair view, in all material respects, of the company's financial position, cash flows and operational results, in accordance with the relevant generally accepted accounting principles in the United States. The certificates further provide that both officers are responsible for establishing and maintaining disclosure and internal controls and procedures for financial reporting. The certification process is pre-approved by the board of directors prior to filing of the Form 20-F with the SEC.

For the Sarbanes-Oxley Act section 404 dealing with the internal control system of the company, all eight key components of the 'Enterprise Risk Management – Integrated Framework' issued by the Committee of Sponsoring Organisations of the Treadway Commission (COSO) have been incorporated into the company's process.

Risk factors

The risk factors set out in this document have been organised into three categories:

- risks related to the gold mining industry generally;
- risks related to AngloGold Ashanti's operations; and
- risks related to AngloGold Ashanti's ordinary shares and American Depositary Shares (ADSs).

Risks related to the gold mining industry generally

The profitability of AngloGold Ashanti's operations, and the cash flows generated by these operations, are significantly affected by changes in the market price for gold.

The market price for gold can fluctuate widely. These fluctuations are caused by numerous factors beyond AngloGold Ashanti's control, including:

- speculative positions taken by investors or traders in gold;
- changes in the demand for gold as an investment;
- changes in the demand for gold used in jewellery and for other industrial uses;
- changes in the supply of gold from production, disinvestment, scrap and hedging;
- financial market expectations regarding the rate of inflation;
- the strength of the dollar (the currency in which the gold price trades internationally) relative to other currencies;
- changes in interest rates;
- actual or expected gold sales by central banks and the International Monetary Fund;
- gold hedging and de-hedging by gold producers;
- global or regional political or economic events; and
- costs of gold production in major gold-producing nations in which the company has operations, such as South Africa, the United States and Australia.

The price of gold is often subject to sharp, short-term changes resulting from speculative activities. While the overall supply of and demand for gold can affect its market price, because of the considerable size of above-ground stocks of the metal in comparison to other commodities, these factors typically do not affect the gold price in the same manner or degree that the supply of and demand for other commodities tends to affect their market price.

The following table presents the annual high, low and average afternoon fixing prices over the past 10 years, expressed in dollars, for gold per ounce on the London Bullion Market:

Year	High	Low	Average
1998	314	273	287
1999	340	252	278
2000	317	262	279
2001	298	253	271
2002	347	278	310
2003	417	320	364
2004	456	371	410
2005	538	412	445
2006	725	525	604
2007	845	602	697

Source of data: Metals Week, Reuters and London Bullion Market Association

On 7 March 2008, the afternoon fixing price of gold on the London Bullion Market was \$972.50/oz.

In addition to the spot price of gold, a portion of AngloGold Ashanti's gold sales is determined at prices in accordance with the various hedging contracts that it has entered into, or may enter into, with various gold hedging counterparts.

If revenue from gold sales falls below the cost of production for an extended period, AngloGold Ashanti may experience losses and be forced to curtail or suspend some or all of its capital projects or existing operations, particularly those operations having operating costs that are flexible to such short- to medium-term curtailment or closure, or change its past dividend payment policies. In addition, it would have to assess the economic impact of low gold prices on its ability to recover any losses that may be incurred during that period and on its ability to maintain adequate cash reserves.

The profitability of AngloGold Ashanti's operations, and the cash flows generated by these operations, are significantly affected by the fluctuations in the price of input production factors, many of which are linked to the price of oil and steel.

Fuel, power and consumables, including diesel, heavy fuel oil, chemical reagents, explosives and tyres, which are used in mining operations form a relatively large part of the operating costs of any mining company. The cost of these consumables is linked, to a greater or lesser extent, to the price of oil.

Risk management and internal controls continued

AngloGold Ashanti has estimated that for each \$1 per barrel rise in the oil price, the average cash costs of all its operations increases by about \$0.50/oz with the cash costs of certain of its mines, which are more dependent on fuel, being more sensitive to changes in the price of oil.

Furthermore, the cost of steel, which is used in the manufacture of most forms of fixed and mobile mining equipment, is also a relatively large contributor to the operating costs and capital expenditure of a mining company.

Fluctuations in the price of oil and steel have a significant impact upon operating cost and capital expenditure estimates and, in the absence of other economic fluctuations, could result in significant changes in the total expenditure estimates for new mining projects or render certain projects non-viable. AngloGold Ashanti has no influence over the price of fuel, chemical reagents, explosives, steel and other commodities used in its mining activities.

AngloGold Ashanti's operations and development projects could be adversely affected by shortages of, as well as the lead times to deliver, strategic spares, critical consumables, heavy mining equipment and metallurgical plant.

Due to the significant increase in the world's demand for commodities, the global mining industry is experiencing an increase in production capacity both in terms of expansions at existing, as well as the development of new, production facilities.

This increase in expansion capacity has taken place, in certain instances, without a concomitant increase in the capacity for production of certain strategic spares, critical consumables and mining and processing equipment used to operate and construct mining operations, resulting in shortages of and an increase in the lead times to deliver these items.

In particular, AngloGold Ashanti and other gold mining companies have experienced shortages in critical consumables like tyres for mobile mining equipment, as well as certain critical spares for both mining equipment and processing plants including, for example, gears for the ball-mills. In addition, the company has experienced an increase in delivery times for these and other items. These shortages have also resulted in unanticipated increases in the price of certain of these and other items. Shortages of critical spares, consumables and equipment result in production delays and production shortfalls. Increases in prices result in an increase in both operating costs and the capital expenditure to maintain and develop mining operations.

While suppliers and equipment manufacturers may increase capacity to meet the increased demand and therefore alleviate both shortages of, and time to deliver, strategic spares, critical consumables and mining and processing equipment, individually the companies have limited influence over manufacturers and suppliers. Consequently, shortages and increased lead times in delivery of strategic spares, critical consumables, heavy mining and certain processing equipment could have an adverse impact upon AngloGold Ashanti's results of operations and its financial condition.

Gold companies face many risks related to their operations (including their exploration and development activities) that may adversely affect their cash flows and overall profitability.

Uncertainty and cost of mineral exploration and acquisitions Exploration activities are speculative and are often unproductive. These activities also often require substantial expenditure to:

- establish the presence, and to quantify the extent and grades (metal content) of mineralised material through exploration drilling;
- determine appropriate metallurgical recovery processes to extract gold from the ore;
- estimate Ore Reserves;
- undertake feasibility studies and to estimate the technical and economic viability of the project; and
- construct, renovate or expand mining and processing facilities.

Once gold mineralisation is discovered it can take several years to determine whether Ore Reserves exist. During this time the economic feasibility of production may change owing to fluctuations in factors that affect revenue, as well as cash and other operating costs.

AngloGold Ashanti evaluates from time to time the acquisition of Ore Reserves, development properties and operating mines, either as stand-alone assets or as part of companies. Its decisions to acquire these properties have historically been based on a variety of factors including historical operating results, estimates of and assumptions regarding the extent of Ore Reserves, cash and other operating costs, gold prices and projected economic returns and evaluations of existing or potential liabilities associated with the property and its operations and how these may change in the future. Other than historical operating results, all of these parameters are uncertain and have an impact upon revenue, cash and other operating issues, as well as the uncertainties related to the process used to estimate Ore Reserves. In addition, there is intense competition for the acquisition of attractive mining properties.

As a result of these uncertainties, the exploration programmes and acquisitions engaged in by AngloGold Ashanti may not result in the expansion or replacement of the current production with new Ore Reserves or operations. This could adversely affect its results of operations and its financial condition.

Development risks

AngloGold Ashanti's profitability depends, in part, on the actual economic returns and the actual costs of developing mines, which may differ significantly from its current estimates. The development of its mining projects may be subject to unexpected problems and delays.

AngloGold Ashanti's decision to develop a mineral property is typically based, in the case of an extension or, in the case of a new development, on the results of a feasibility study. Feasibility studies estimate the expected or anticipated project economic returns.

These estimates are based on assumptions regarding:

- future gold, other metal and uranium prices;
- anticipated tonnage, grades and metallurgical characteristics of ore to be mined and processed;
- anticipated recovery rates of gold, and other metals and uranium from the ore;
- anticipated capital expenditure and cash operating costs; and
- the required return on investment.

Actual cash operating costs, production and economic returns may differ significantly from those anticipated by such studies and estimates. Operating costs and capital expenditure are determined particularly by the costs of the commodity inputs, including the cost of fuel, chemical reagents, explosives, tyres and steel, that are consumed in mining activities and credits from by-products. There are a number of uncertainties inherent in the development and construction of an extension to an existing mine, or in the development and construction of any new mine. In addition to those discussed above these uncertainties include:

- the timing and cost, which can be considerable, of the construction of mining and processing facilities;
- the availability and cost of skilled labour, power, water and transportation facilities;
- the availability and cost of appropriate smelting and refining arrangements;
- the need to obtain necessary environmental and other governmental permits and the timing of those permits; and
- the availability of funds to finance construction and development activities.

The costs, timing and complexities of mine development and construction can increase because of the remote location of many mining properties. New mining operations could experience unexpected problems and delays during development, construction and mine start-up. In addition, delays in the commencement of mineral production could occur. Finally, operating cost and capital expenditure estimates could fluctuate considerably as a result of fluctuations in the prices of commodities consumed in the construction and operation of mining projects. Accordingly, AngloGold Ashanti's future development activities may not result in the expansion or replacement of current production with new production, or one or more of these new production sites or facilities may be less profitable than currently anticipated or may not be profitable at all.

The shortage of skilled labour may also impede our exploration projects.

Ore Reserve estimation risks

AngloGold Ashanti undertakes annual revisions to its Mineral Resource and Ore Reserve estimates based upon actual exploration and production results, depletion, new information on geology and fluctuations in production, operating and other costs and economic parameters such as gold price and exchange rates. Mineral Resource and Ore Reserve estimates are not precise calculations, being dependent on the interpretation of limited information on the location, shape and continuity of the occurrence and on the available sampling results. These factors may result in reductions in its Ore Reserve estimates, which could adversely affect the life-ofmine plans and consequently the total value of AngloGold Ashanti's mining asset base and, as a result, have an adverse effect upon the market price of AngloGold Ashanti's ordinary shares and ADSs.

Risk management and internal controls continued

Production or mining industry risks

Gold mining is susceptible to numerous events that may have an adverse impact on a gold mining business, its ability to produce gold and meet its production targets. These events include, but are not limited to:

- environmental hazards, including discharge of metals, pollutants or hazardous chemicals;
- industrial accidents;
- underground fires;
- labour disputes;
- activities of illegal or artisanal miners;
- electrical power interruptions;
- encountering unexpected geological formations;
- unanticipated ground and water conditions;
- unanticipated increases in gold lock-up and inventory levels at the company's heap-leach operations;
- fall-of-ground accidents in underground operations;
- failure of mining pit slopes and tailings dam walls;
- legal and regulatory restrictions and changes to such restrictions;
- seismic activity; and
- other natural phenomena, such as floods or inclement weather conditions.

Seismic activity is of particular concern to the gold mining industry in South Africa, in part because of the large percentage of deep-level gold mines. To understand and manage this risk, AngloGold Ashanti uses sophisticated seismic and rock mechanics technologies.

Despite the implementation of this technology and modifications to mine layouts and support technology with a view to minimising the incidence and impact of seismic activity, seismic events have in the past, and may in the future, cause employee injury and death as well as substantial damage to AngloGold Ashanti's operations, both within South Africa and elsewhere where seismic activity may be a factor.

The occurrence of one or more of these events may result in the death of, or personal injury to, miners, the loss of mining equipment, damage to or destruction of mineral properties or production facilities, monetary losses, environmental damage and potential legal liabilities. In addition, AngloGold Ashanti has from time to time, for example, in the fourth quarter of 2007 when it lost some 55,000 ounces, encountered unanticipated delays and shortfalls in production as a result of these events. As a result, these events may have a material adverse effect on AngloGold Ashanti's operational results and its financial condition.

Gold mining companies are increasingly required to consider and ensure the sustainable development of, and provide benefits to, the communities and countries in which they operate.

As a consequence of public concern about the perceived ill effects of economic globalisation, business generally and in particular large multinational corporations such as AngloGold Ashanti, face increasing public scrutiny of their activities.

These businesses are under pressure to demonstrate that, as they seek to generate satisfactory returns on investment to shareholders, other stakeholders – including employees, communities surrounding operations and the countries in which they operate – benefit, and will continue to benefit from these commercial activities, which are also expected to minimise or eliminate any damage to the interests of those stakeholders.

These pressures tend to be applied most strongly against companies whose activities are perceived to have a high impact on their social and physical environment. The potential consequences of such pressures, especially if not effectively managed, include reputational damage, legal suits and social spending obligations. All of these factors could have a material adverse effect on AngloGold Ashanti's results of operations and its financial condition.

The South African Department of Minerals and Energy has embarked on an audit strategy with the primary aim of helping mines to develop programmes to improve health and safety. Audits have been conducted and a number of working places compliance stoppages have occurred. These instances have had a short-term adverse impact on gold production. Future stoppages could have a similar negative impact on production.

Gold mining operations are subject to extensive health and safety laws and regulations.

Gold mining operations are subject to a variety of industryspecific health and safety laws and regulations depending upon the jurisdiction in which they are located. These laws and regulations are formulated to improve and to protect the safety and health of employees. If these laws and regulations were to change and, if as a result, material additional expenditure were required to comply with such new laws and regulations, it could adversely affect AngloGold Ashanti's results of operations and its financial condition.

Gold mining companies are subject to extensive environmental laws and regulations.

Gold mining companies are subject to extensive environmental laws and regulations in the various jurisdictions in which they operate. These regulations establish limits and conditions on gold producers' ability to conduct their operations. The cost of AngloGold Ashanti's compliance with environmental laws and regulations has been significant and is expected to continue to be significant.

Gold mining companies are required to close their operations and rehabilitate the lands that they mine in accordance with environmental laws and regulations. Estimates of the total ultimate closure and rehabilitation costs for gold mining operations are significant and based principally on current legal and regulatory requirements that may change materially. Environmental liabilities are accrued when they are known, probable and can be reasonably estimated. Increasingly, regulators are seeking security in the form of cash collateral or bank guarantees in respect of environmental obligations, which could have an adverse effect on AngloGold Ashanti's financial condition.

Environmental laws and regulations are continually changing and are generally becoming more restrictive. If AngloGold Ashanti's environmental compliance obligations were to change as a result of changes in the laws and regulations or in certain assumptions it makes to estimate liabilities, or if unanticipated conditions were to arise in its operations, its expenses and provisions would increase to reflect these changes. If material, these expenses and provisions could adversely affect AngloGold Ashanti's results of operations and its financial condition.

Risks related to AngloGold Ashanti's operations

AngloGold Ashanti faces many risks related to its operations that may affect its cash flows and overall profitability.

AngloGold Ashanti uses gold hedging instruments and has entered into long term sales contracts, which may prevent the company from realising all potential gains resulting from subsequent commodity price increases in the future. AngloGold Ashanti has restructured its hedge book which has reduced protection against low gold prices.

AngloGold Ashanti currently uses hedging instruments to fix the selling price of a portion of its respective anticipated gold production and to protect revenues against unfavourable gold price and exchange rate movements. While the use of these instruments may protect against a drop in gold prices and exchange rate movements, it will do so for only a limited period of time and only to the extent that the hedge remains in place. The use of these instruments may also prevent AngloGold Ashanti from fully realising the positive impact on income from any subsequent favourable increase in the price of gold on the portion of production covered by the hedge and of any subsequent favourable exchange rate movements. The rising price of gold has resulted in an increasing gap between the spot price and AngloGold Ashanti's received price of gold, and this may continue for the next three years as the company closes out its existing hedge positions by delivering into contracts.

AngloGold Ashanti has used commodity instruments to protect the selling price of some of its anticipated production. The use of such instruments prevents full participation in subsequent increases in the market price for the commodity with respect to covered production. Since 2001 the company has been reducing its hedge commitments through hedge buy-backs, deliveries into contracts and restructuring in order to provide greater participation in a rising gold price environment, the effect of which may be that only limited price protection is available in lower gold prices.

Some of AngloGold Ashanti's power suppliers have forced it to halt or curtail activities at its mines, due to severe power disruptions. Power stoppages, fluctuations and power cost increases may adversely affect AngloGold Ashanti's results of operations and its financial condition.

In South Africa, our mining operations are dependant upon electrical power generated by the State utility, Eskom. As a result of an increase in demand exceeding available generating capacity, Eskom has warned that the country could face disruptions in electrical power supply. At the start of 2008, as a result of substantial unplanned maintenance at Eskom's power stations, as well as higher than unusual seasonal rainfall adversely impacting upon Eskom's coal stockpiles, Eskom's generating capacity was severely impaired. As a result, the incidence of power outages increased substantially to the point that, on Friday, 25 January 2008, Eskom warned that it could no longer guarantee the availability of its supply of electrical power to the South African mining industry. Consequently, AngloGold Ashanti, along with other mining companies with South African operations, was forced temporarily to suspend mining

Risk management and internal controls continued

operations at its South African mines. Following meetings between industry-wide representatives, including AngloGold Ashanti, and Eskom, agreement was reached whereby mines were able to resume their power consumption to 90% of average capacity in return for Eskom guaranteeing a more normal power supply, including undertakings to more reliably warn companies when power outages may occur. Mining operations resumed on Wednesday, 30 January 2008 at AngloGold Ashanti's mines, although operations continue to be constrained by the 90% capacity limitation. Eskom has also advised the company that it intends to increase power tariffs significantly. The gold production lost at the company's South African mines between 25 and 30 January 2008 and the proposed increase in the power tariff as a result of power disruptions will have an adverse effect on AngloGold Ashanti's profitability and financial condition in 2008 and beyond. Furthermore, should the power outages continue to increase or should AngloGold Ashanti be unable to achieve its production targets due to the current constraint, then the company's future profitability and its financial condition may be adversely impacted. For 2008, AngloGold Ashanti is forecasting 400,000 fewer ounces in South Africa due to the power constraints.

All of AngloGold Ashanti's mining operations in Ghana are dependant for their electricity supply on hydro-electric power supplied by the Volta River Authority (VRA) an entity controlled by the government of Ghana. Most of this electrical power is hydrogenerated electricity, although AngloGold Ashanti also has access to VRA electricity supply from a recently constructed smaller thermal plant. The VRA's principal electricity generating facility is the Akosombo Dam and during periods of below average inflows from the Volta reservoir, electricity supplies from the Akosombo Dam may be curtailed, as occurred in 1998, 2006 and the first half of 2007. In addition, during periods of limited electricity availability, the national power system is subject to system disturbances and voltage fluctuations, which can damage the group's equipment. The VRA also obtains power from neighbouring Cote d'Ivoire, which has intermittently experienced some political instability and civil unrest. These factors, including increased power demand from other users in Ghana, may cause interruptions in AngloGold Ashanti's power supply to its operations in Ghana or result in increases in the cost of power even if they do not interrupt supply. Consequently, these factors may adversely affect AngloGold Ashanti's results of operations and its financial condition. In order to address this problem and to supplement the power generated by the VRA, AngloGold Ashanti have together with the other three principal gold producers in Ghana acquired (and equally fund) an 85 megawatt, diesel-fired, power plant that could be converted to gas supply once the anticipated West African Gas Pipeline is developed. To further reduce the dependence on hydro-electric power, the VRA is increasing its thermal power generation capacity by constructing a 126mw thermal plant at Tema which is scheduled for completion by mid-2008. Despite the additional capacity, the problem is not entirely solved as low rainfall could have an impact on power availability.

AngloGold Ashanti's mining operations in Guinea, Tanzania and Mali are dependent on power supplied by outside contractors and supplies of fuel being delivered by road. AngloGold Ashanti's power supply has been disrupted in the past and it has suffered resulting production losses as a result of equipment failure.

Contracts for sale of uranium at fixed prices could affect AngloGold Ashanti's operating results and financial condition.

AngloGold Ashanti has entered into contracts for the sale of uranium produced by some of its South African operations and may therefore be prevented from realising all potential gains from an increase in uranium prices to the extent that the company's future production is covered by such contracts, or should AngloGold Ashanti not produce sufficient quantities of uranium to cover such contracts, it may need to procure or borrow uranium in the market to meet any shortfall which could adversely affect AngloGold Ashanti's results of operations and its financial condition. For example in 2007, AngloGold Ashanti purchased 400,000lbs of uranium at a cost of around \$31 million.

Given the uncertainty relating to availability of power, and the impact power constraints may have on uranium production, the company is in negotiations to reschedule its uranium contracts and depending on the outcome of these negotiations, may have to buy uranium on the open market to fulfil its contractual obligations.

Foreign exchange fluctuations could have a material adverse effect on AngloGold Ashanti's operating results and financial condition.

Gold is principally a dollar-priced commodity, and most of AngloGold Ashanti's revenues are realised in or linked to dollars while production costs are largely incurred in the applicable local currency where the relevant operation is located. The weakening of the dollar, without a corresponding increase in the dollar price of gold against these local currencies, results in lower revenues and higher production costs in dollar terms. Conversely, the strengthening of the dollar, without a corresponding decrease in the dollar price of gold against these local currencies yields significantly higher revenues and lower production costs in dollar terms. If material, these exchange rate movements may have a material effect on AngloGold Ashanti's operational results.

Since June 2002, the weakening of the dollar against the South African rand (up until the second half of 2007 when the South African rand began to also weaken against the dollar), the Brazilian real, the Argentinean peso and the Australian dollar has had a negative impact upon AngloGold Ashanti's profitability. Conversely, in certain prior years, the devaluation of these local currencies against the dollar has had a significant positive effect on the profitability of AngloGold Ashanti's operations. In 2007, 2006, and 2005, AngloGold Ashanti derived approximately 66%, 66% and 67%, respectively, of its revenues from these countries and incurred approximately 59%, 58% and 63%, respectively, of production costs in these local currencies.

In 2007, the weakening of the dollar against these local currencies accounted for nearly \$3/oz or 6% of the increase in total cash costs from 2006. In 2006, the strengthening of the dollar against these local currencies reduced cash costs by nearly \$7/oz. These impacts were partially offset by the increase in the dollar price of gold, which increase was to some extent a function of dollar weakness. In addition, production costs in South African rand, Brazilian real, Argentinean peso and Australian dollar terms were only modestly offset by the effect of exchange rate movements on the price of imports denominated in dollars, as imported products comprise a small proportion of production costs in each of these countries.

A small proportion of AngloGold Ashanti's hedges are denominated in South African rands and Australian dollars, which may partially offset the effect of the US dollar's strength or weakness on AngloGold Ashanti's profitability.

In addition, due to its global operations and local foreign exchange regulations, some of AngloGold Ashanti's funds are held in local currencies, such as the South African rand and Australian dollar.

The dollar value of these currencies may be affected by exchange rate fluctuations. If material, exchange rate movements may adversely affect AngloGold Ashanti's financial condition.

AngloGold Ashanti's level of indebtedness may adversely affect its business.

As of 31 December 2007, AngloGold Ashanti had gross borrowings of around \$1.9 billion. This level of indebtedness could have adverse effects on AngloGold Ashanti's flexibility to do business. Under the terms of AngloGold Ashanti's borrowing facilities from its banks it is obliged to meet certain financial and other covenants. AngloGold Ashanti expects to meet these covenants and to be able to pay principal and interest on its debt by utilising the cash flows from operations. Its ability to continue to do so will depend upon its future financial performance which will be affected by its operating performance as well as by financial and other factors, certain of which are beyond its control. AngloGold Ashanti may be required to utilise a large portion of its cash flow to pay the principal and interest on its debt which will reduce the amount of funds available to finance existing operations, the development of new organic growth opportunities and further acquisitions.

AngloGold Ashanti's level of indebtedness may make it vulnerable to economic cycle downturns, which are beyond its control, because during such downturns, it cannot be certain that its future cash flows will be sufficient to allow it to pay principal and interest on its debt and also to meet its other obligations. Should the cash flow from operations be insufficient, it could breach its financial and other covenants and may be required to refinance all or part of its existing debt, use existing cash balances, issue additional equity or sell assets. AngloGold Ashanti cannot be sure that it will be able to do so on commercially reasonable terms, if at all.

AngloGold Ashanti intends to refinance its R2 billion corporate bond and \$1 billion convertible bond which matures within the next twelve months and cannot give assurance that it will be able to do so on commercially reasonable terms, if at all.

Inflation may have a material adverse effect on AngloGold Ashanti's results of operations.

Most of AngloGold Ashanti's operations are located in countries that have experienced high rates of inflation during certain periods.

Because it is unable to control the market price at which it sells the gold it produces (except to the extent that it enters into forward sales and other derivative contracts), it is possible that

Risk management and internal controls continued

significantly higher future inflation in the countries in which AngloGold Ashanti operates may result in an increase in future operational costs in local currencies, without a concurrent devaluation of the local currency of operations against the dollar or an increase in the dollar price of gold. This could have a material adverse effect upon AngloGold Ashanti's results of operations and its financial condition.

While none of AngloGold Ashanti's specific operations is currently materially adversely affected by inflation, significantly higher and sustained inflation in the future, with a consequent increase in operational costs, could result in operations being discontinued or reduced or rationalised at higher cost mines.

AngloGold Ashanti's new order mining rights in South Africa could be suspended or cancelled should the company breach, and fail to remedy such breach of, its obligations in respect of the acquisition of these rights.

AngloGold Ashanti's rights to own and exploit mineral reserves and deposits are governed by the laws and regulations of the jurisdictions in which the mineral properties are located. Currently, a significant portion of its mineral reserves and deposits are located in South Africa.

The Mineral and Petroleum Resources Development Act (MPRDA) vests custodianship of South Africa's mineral rights in the State. The State issues prospecting rights or mining rights to applicants. Prospecting, mining and mineral rights formerly regulated under the Minerals Act 50 of 1991 and common law are now known as old order mining rights and the transitional arrangements provided in Schedule II to the MPRDA give holders of such old order mining rights into new order mining rights within specified time frames.

The Department of Minerals and Energy (DME) has published, pursuant to the MPRDA, the Broad-Based Socio-Economic Empowerment Charter for the South African Mining Industry (the Charter). Compliance with the Charter, measured using a designated Scorecard, requires that every mining company achieve 15% ownership by Historically Disadvantaged South Africans (HDSAs) of its South African mining assets by 1 May 2009, and 26% ownership by 1 May 2014 and achieve participation by HDSAs in various other aspects of management referred to below. The company has submitted to the DME two Social and Labour Plans – one for each of its main mining regions – detailing its specific goals in these areas. The Scorecard allows for a portion of 'offset' against the HDSAs equity participation requirements insofar as companies have facilitated downstream, value-adding activities in respect of the products they mine. AngloGold Ashanti carries out such downstream activities and believes these will be recognised in terms of a framework currently being devised by the South African government.

AngloGold Ashanti has completed a number of asset sales to companies owned by HDSAs in the past (estimated to have been equivalent to 20% of AngloGold Ashanti's South African production as at 1 August 2005, when its applications for the conversion of its West Wits and Vaal River mineral rights from old order to new order mineral rights were approved). Furthermore, at the end of 2006 AngloGold Ashanti implemented an Employee Share Ownership Plan (ESOP) and Black Economic Empowerment (BEE) transaction, collectively with a value equivalent to approximately 6% of its South African assets. This is consistent with the company's stated strategic intention to develop means of promoting broad based equity participation in the company by HDSAs and with an undertaking made to the DME as a condition for the granting to the company of its new order mining rights. AngloGold Ashanti believes that it has made significant progress towards meeting the requirements of the Charter, the Scorecard and its own undertakings in terms of human resource development, employment equity, mine community and rural development, housing and living conditions, procurement and beneficiation, including the implementation of programmes to help achieve the requirement of having 40% of management roles being held by HDSAs by 2010. AngloGold Ashanti will incur expenses in giving further effect to the Charter and the Scorecard and the implementation of the ESOP will affect the company's results of operations.

AngloGold Ashanti was informed on 1 August 2005, by the Director General of Minerals and Energy that its applications to convert its old order mining rights to new order mining rights for its West Wits and Vaal River operations, as well as its applications for new mining rights to extend its mining areas at its TauTona and Kopanang mines, had been successful. These applications relate to all of its existing operations in South Africa. The notarial agreements for the converted West Wits mining right and Block 1C11 new mining rights have been executed and registered as well as the agreements for Jonkerskraal, Weltevreden, Moab Extension Area and the new right for Edom, all of which form part of the Vaal River operations. Two notarial agreements relating to the Vaal River operations are pending.

Even where new order mining rights are obtained under the MPRDA, these rights may not be equivalent to the old order mining rights. The AngloGold Ashanti rights that have been converted and registered do not differ significantly from the relevant old order rights. The duration of the new rights will no longer be perpetual as was the case under old order mining rights but rather will be granted for a maximum period of 30 years, with renewals of up to 30 years each and, in the case of prospecting rights, a maximum period of five years with one renewal of up to three years. Furthermore, the MPRDA provides for a retention period after prospecting of up to three years with one renewal of up to two years, subject to certain conditions, such as non-concentration of resources, fair competition and non-exclusion of others. In addition, the new order rights will only be transferable subject to the approval of the Minister of Minerals and Energy.

The new order mining rights can be suspended or cancelled by the Minister of Minerals and Energy if, upon notice of a breach from the Minister, the entity breaching its obligations to comply with the MPRDA or the conditions of the notarial agreement fails to remedy such breach. The MPRDA also imposes additional responsibilities on mining companies relating to environmental management and to environmental damage, degradation or pollution resulting from their prospecting or mining activities.

AngloGold Ashanti has a policy of evaluating, minimising and addressing the environmental consequences of its activities and, consistent with this policy and the MPRDA, conducts an annual review of the environmental costs and liabilities associated with the company's South African operations in light of the new, as well as existing, environmental requirements.

The proposed introduction of South African State royalties where a significant portion of AngloGold Ashanti's mineral reserves and operations are located could have an adverse effect on its results of operations and its financial condition.

The South African government has announced the details of the proposed new legislation whereby new order rights will be subject to a State royalty. The third draft of the Mineral and Petroleum Resources Royalty Bill was published on 6 December 2007 and provides for the payment of a royalty according to a formula based on earnings before interest, tax and depreciation. It is estimated that the formula could translate to a royalty rate of more than 4% of gross sales in terms of current pricing assumptions. The latest proposal results in a large increase from the 1.5% rate proposed in the second draft in 2006, and the company is making representations to the government through the South African Chamber of Mines to retain the proposed 1.5% rate. The payment of royalties is currently scheduled to begin on 1 May 2009, if the Bill is passed by Parliament in its current form.

Certain factors may affect AngloGold Ashanti's ability to support the carrying value of its property, plants and equipment, acquired properties, investments and goodwill on its balance sheet.

AngloGold Ashanti reviews and tests the carrying value of its assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. AngloGold Ashanti values individual mining assets at the lowest level for which identifiable cash flows are identifiable as independent of cash flows of other mining assets and liabilities.

If there are indications that impairment may have occurred, AngloGold Ashanti prepares estimates of expected future cash flows for each group of assets. Expected future cash flows are inherently uncertain, and could materially change over time. They are significantly affected by reserve and production estimates, together with economic factors such as spot and forward gold prices, discount rates, currency exchange rates, estimates of costs to produce reserves and future capital expenditure.

If any of these uncertainties occur either alone or in combination, it could require management to recognise an impairment, which could adversely affect AngloGold Ashanti's financial condition.

Diversity in interpretation and application of accounting literature in the mining industry may impact AngloGold Ashanti's reported financial results

The mining industry has limited industry specific accounting literature. As a result, diversity exists in the interpretation and application of accounting literature to mining specific issues. For example, AngloGold Ashanti capitalises the drilling and related costs incurred to define and delineate a residual mineral deposit that has not been classified as proved and probable reserves at a development stage or production stage mine, whereas some companies expense such costs. As and when diversity in interpretation and application is addressed, it

Risk management and internal controls continued

may impact AngloGold Ashanti's reported results should the adopted interpretation differ from the position followed by AngloGold Ashanti.

AngloGold Ashanti's mineral reserves and deposits and mining operations are located in countries that face political, economic and/or security risks.

Some of AngloGold Ashanti's mineral deposits and mining and exploration operations are located in countries that have experienced political instability and economic uncertainty. In all of the countries where AngloGold Ashanti operates, the formulation or implementation of government policies may be unpredictable on certain issues including regulations which impact on its operations and changes in laws relating to issues such as mineral rights and asset ownership, taxation, royalties, import and export duties, currency transfers, restrictions on foreign currency holdings and repatriation of earnings.

In 2007, the government of the Democratic Republic of Congo (DRC) announced an industry-wide review of all mining concessions and related agreements. The agreements related to the ownership and operation of AngloGold Ashanti's concessions in the DRC are also subject to this review by a commission as appointed by the DRC government. This review process, the timing and outcome of which AngloGold Ashanti is unable to predict, could result in an adverse change to AngloGold Ashanti in terms of these agreements which could have adverse impact upon AngloGold Ashanti's current exploration activities and potential future mining activities in the DRC.

Any existing and new mining and exploration operations and projects AngloGold Ashanti carries out in these countries are, and will be subject to, various national and local laws, policies and regulations governing the ownership, prospecting, development and mining of mineral reserves, taxation and royalties, exchange controls, import and export duties and restrictions, investment approvals, employee and social/ community relations and other matters.

If, in one or more of these countries, AngloGold Ashanti was not able to obtain or maintain necessary permits, authorisations or agreements to implement planned projects or continue its operations under conditions or within time frames that make such plans and operations economic, or if legal, ownership, fiscal (including all royalties and duties), exchange control, employment, environmental and social laws and regimes, or the governing political authorities change materially, which could result in changes to such laws and regimes, its results of operations and its financial condition could be adversely affected.

In Mali and Tanzania, AngloGold Ashanti is due refunds of input tax which remain outstanding for periods longer than those provided for in the respective statutes. In addition, AngloGold Ashanti has outstanding assessments and unresolved tax disputes in a number of countries. If the outstanding input taxes are not received, the tax disputes are not resolved and assessments are not made in a manner favourable to AngloGold Ashanti, it could have an adverse effect upon its results of operations and its financial condition.

In Argentina, the government is looking to apply export taxes of 5% to mining companies that were exempt therefrom. AngloGold Ashanti has filed a claim with the courts to prevent payment of an export tax. If the outcome of the tax claim is unfavourable it could have an adverse effect upon AngloGold Ashanti.

Certain of the countries in which AngloGold Ashanti has mineral deposits or mining or exploration operations, including the Democratic Republic of Congo and Colombia, have in the past experienced and in certain cases continue to experience, a difficult security environment as well as political instability. In particular, various illegal groups active in regions in which the company is present may pose a credible threat of terrorism, extortion and kidnapping, which could have an adverse effect on the company's operations in such regions. In the event that continued operations in these countries compromise AngloGold Ashanti's security or business principles, it may withdraw from these countries on a temporary or permanent basis, which in turn, could have an adverse impact on its results of operations and its financial condition.

Labour disruptions and/or increased labour costs could have an adverse effect on AngloGold Ashanti's operating results and financial condition.

As at 31 December 2007, approximately 77% (2006: 69%) of AngloGold Ashanti's workforce excluding contractors or 63% of total workforce was located in South Africa. Approximately 98% of the workforce on its South African operations is unionised, with the National Union of Mineworkers (NUM) representing the majority of unionised workers. AngloGold Ashanti's employees in some South American countries and Ghana are also highly unionised. Trade unions have a significant impact on AngloGold Ashanti's labour relations climate, as well as on social and political reforms, most notably in South Africa.

It has become established practice to negotiate wages and conditions of employment with the unions every two years through the Chamber of Mines of South Africa. An agreement was signed with the unions in August 2007, following negotiations between NUM, United Associations of South Africa (UASA) on behalf of some clerical and junior management staff and Solidarity (on behalf of a small number of miners) and the Chamber of Mines. A two-year deal was reached without resort to any industrial action.

Labour costs represent a substantial proportion of AngloGold Ashanti's total operating costs and in many operations, including South African operations, is the company's single largest operating cost category. The two-year wage agreement will be reviewed in June 2009 in negotiation with NUM, UASA, Solidarity and the Chamber of Mines and any increases in labour costs have to be off-set by greater productivity efforts by all operations and employees.

There is a risk that strikes or other types of conflict with unions or employees may occur at any one of AngloGold Ashanti's operations. It is uncertain whether labour disruptions will be used to advocate labour, political or social goals in the future. Should any labour disruptions occur, if material, they could have an adverse effect on AngloGold Ashanti's results of operations and its financial condition.

The use of mining contractors at certain of AngloGold Ashanti's operations may expose it to delays or suspensions in mining activities and increases in mining costs.

Mining contractors are used at certain of AngloGold Ashanti's mines, including Sadiola, Morila and Yatela in Mali, Siguiri in Guinea, Iduapriem in Ghana and Sunrise Dam in Australia, to mine and deliver ore to processing plants. Consequently, at these mines, AngloGold Ashanti does not own all of the mining equipment and may face disruption of operations and incur costs and liabilities in the event that any of the mining contractors at these mines has financial difficulties, or should there be a dispute in renegotiating a mining contract, or a delay in replacing an existing contractor. Furthermore, increases in contract mining rates, in the absence of associated productivity increases, will have an adverse impact on the company's results of operations and financial condition.

AngloGold Ashanti competes with mining and other companies for key human resources.

AngloGold Ashanti competes with mining and other companies on a global basis to attract and retain key human resources at all levels with appropriate technical skills and operating and managerial experience necessary to continue to operate its business. This is further exacerbated in the current environment of increased mining activity across the globe combined with the global shortage of key mining industry human resource skills, including geologists, mining engineers, metallurgists and skilled artisans.

The retention of staff is particularly challenging in South Africa, where, in addition to the impacts of the global industry wide shortages, AngloGold Ashanti is also required to achieve employment equity targets of participation by historically disadvantaged South Africans (HDSAs) in management and other positions.

AngloGold Ashanti competes with all companies in South Africa to attract and retain a small but growing pool of HDSAs with the necessary skills and experience. For further details see the risk factor "AngloGold Ashanti's new order mineral rights in South Africa could be suspended or cancelled should the company breach, and fail to remedy such breach of, its obligations in respect of the acquisition of these rights".

There can be no assurance that AngloGold Ashanti will attract and retain skilled and experienced employees and, should it fail to do so or lose any of its key personnel, its business and growth prospects may be harmed and its results of operations and its financial condition could be adversely affected.

AngloGold Ashanti faces certain risks in dealing with HIV/AIDS which may adversely affect its results of operations and its financial condition.

AIDS remains the major health care challenge faced by AngloGold Ashanti's South African operations. Accurate prevalence data for AIDS is not available owing to doctor-patient

Risk management and internal controls continued

confidentiality. The South African workforce prevalence studies indicate that the percentage of AngloGold Ashanti's South African workforce that may be infected by HIV may be as high as 30%. AngloGold Ashanti is continuing to develop and implement various programmes aimed at helping those who have been infected with HIV and preventing new infections. Since 2001 AngloGold Ashanti has offered a voluntary counselling and HIV testing programme for employees in South Africa. In 2002 AngloGold Ashanti began to offer anti-retroviral therapy (ART) to HIV positive employees who met the current medical criteria for the initiation of ART. From April 2003, AngloGold Ashanti commenced a roll-out of the treatment to all eligible employees desiring it. Currently approximately 4,600 employees are on the wellness programme and as at December 2007, approximately 2,100 employees were receiving treatment using anti-retroviral drugs.

The cost of providing rigorous outcome-focused disease management of employees with AIDS, including the provision of an anti-retroviral therapy, is on average R1,300 (\$185) per employee on treatment per month. It is not yet possible to develop an accurate cost estimate of the programme in its entirety, given uncertainties such as drug prices and the ultimate rate of employee participation.

AngloGold Ashanti does not expect the cost that it will incur related to the prevention of HIV infection and the treatment of AIDS to materially and adversely affect its results of operations. Nevertheless, it is not possible to determine with certainty the costs that AngloGold Ashanti may incur in the future in addressing this issue, and consequently its results of operations and its financial condition could be adversely affected.

AngloGold Ashanti faces certain risks in dealing with malaria, particularly at its operations located in Africa, which may have an adverse effect on its results of operations.

Malaria is a significant health risk at all of AngloGold Ashanti's operations in Central, West and East Africa where the disease assumes epidemic proportions because of ineffective national control programmes. The disease is a major cause of death in young children and pregnant women but also gives rise to fatalities and absenteeism in adult men. Consequently, if uncontrolled, the disease could have an adverse effect upon productivity and profitability levels of AngloGold Ashanti's operations located in these regions. The treatment of occupational health diseases and the potential liabilities related to occupational health diseases may have an adverse effect upon the results of AngloGold Ashanti's operations and its financial condition.

The primary areas of focus in respect of occupational health within AngloGold Ashanti's operations are noise-induced hearing loss (NIHL), occupational lung diseases (OLD) and tuberculosis (TB). AngloGold Ashanti provides occupational health services to its employees at its occupational health centres and it continues to improve preventative occupational hygiene initiatives. If the costs associated with providing such occupational health services increase, such increase could have an adverse effect on AngloGold Ashanti's results of operations and its financial condition.

Furthermore, the South African government, by way of a cabinet resolution in 1999, proposed a possible combination and alignment of benefits of the Occupational Diseases in Mines and Works Act (ODMWA) that provides for compensation to miners who have OLD, TB and combinations thereof, and the Compensation for Occupational Injuries and Diseases Act (COIDA) that provides for compensation to non-miners who have OLD.

COIDA provides for compensation payments to workers suffering permanent disabilities from OLD, which are classified as pension liabilities if the permanent disability is above a certain threshold, or a lump sum compensation payment if the permanent disability is below a certain threshold. ODMWA only provides for a lump sum compensation payment to workers suffering from OLD. The capitalised value of a pension liability (in accordance with COIDA) is usually greater than that of a lump sum compensation payment (under ODMWA). In addition, under COIDA compensation becomes payable at a lower threshold of permanent disability than under ODMWA. It is estimated that under COIDA about two to three times more of AngloGold Ashanti's employees would be compensated as compared with those eligible for compensation under ODMWA.

If the proposed combination of COIDA and ODMWA were to occur, this could further increase the level of compensation claims AngloGold Ashanti could be subject to and consequently could have an adverse effect on its financial condition. Mr Thembekile Mankayi instituted a legal action against AngloGold Ashanti in October 2006 in the High Court, Witwatersrand Local Division. Mr Mankayi is claiming approximately R2.6 million for damages allegedly suffered by him as a result of silicosis allegedly contracted whilst working on mines now owned by AngloGold Ashanti. An exception has been filed by AngloGold Ashanti against the claim and was heard in the High Court early February 2008. AngloGold Ashanti filed the exception on the basis that mine employers are insured in terms ODMWA and COIDA against compensable diseases and this prevents any delictual claims by employees against employers. Judgement has been reserved. If AngloGold Ashanti is unsuccessful in defending this suit, it could be subject to numerous similar claims which could have an adverse effect on its financial condition.

In response to the effects of silicosis in labour sending communities, a number of mining companies (under the auspices of the Chamber of Mines), together with the National Union of Mineworkers (NUM) which is the largest union in the mining sector and the national and regional departments of health have embarked on a project to assist in the delivery of compensation and relief to communities that have been affected.

The costs associated with the pumping of water inflows from closed mines adjacent to AngloGold Ashanti's operations could have an adverse effect upon its results of operations.

Certain of AngloGold Ashanti's mining operations are located adjacent to the mining operations of other mining companies. The closure of a mining operation may have an impact upon continued operations at the adjacent mine if appropriate preventative steps are not taken. In particular, this can include the ingress of underground water where pumping operations at the adjacent closed mine are suspended. Such ingress could have an adverse effect upon any one of AngloGold Ashanti's mining operations as a result of property damage, disruption to operations and additional pumping costs.

AngloGold Ashanti has embarked on legal action in South Africa after the owner of an adjacent mine put the company owning the adjacent mining operation into liquidation, raising questions about its and other companies' willingness to meet their water pumping obligations. The relevant mining companies have entered into a settlement agreement. As part of the settlement arrangement the mining companies have formed and registered a not-for-profit company, known as the Margaret Water Company, to conduct water pumping activities from the highest lying shaft which is currently owned by Stilfontein Gold Mining Company (in liquidation). The three mining companies will contribute equally to the cost of establishing and initially running the Margaret Water Company.

The occurrence of events for which AngloGold Ashanti is not insured or for which its insurance is inadequate may adversely affect its cash flows and overall profitability.

AngloGold Ashanti maintains insurance to protect only against catastrophic events which could have a significant adverse effect on its operations and profitability. This insurance is maintained in amounts that are believed to be reasonable depending upon the circumstances surrounding each identified risk.

However, AngloGold Ashanti's insurance does not cover all potential risks associated with its business. In addition, AngloGold Ashanti may elect not to insure certain risks, due to the high premiums associated with insuring those risks or for various other reasons, including an assessment that the risks are remote. Furthermore, AngloGold Ashanti may not be able to obtain insurance coverage at acceptable premiums. AngloGold Ashanti has a captive insurance company, namely AGRe Insurance Company Limited, which participates at various levels in certain of the insurances maintained by AngloGold Ashanti. The occurrence of events for which it is not insured may adversely affect AngloGold Ashanti's cash flows and overall profitability.

Risks related to AngloGold Ashanti's ordinary shares and American Depositary Shares (ADSs)

Sales of large quantities of AngloGold Ashanti's ordinary shares and ADSs, or the perception that these sales may occur, could adversely affect the prevailing market price of such securities.

The market price of AngloGold Ashanti's ordinary shares or ADSs could fall if large quantities of ordinary shares or ADSs are sold in the public market, or there is the perception in the marketplace that such sales could occur. Subject to applicable securities laws, holders of AngloGold Ashanti's ordinary shares or ADSs may decide to sell them at any time.

Risk management and internal controls continued

AngloGold Ashanti has entered into a registration rights agreement with AA plc that would facilitate US registration of additional offers and sales of AngloGold Ashanti shares that AA plc makes in the future, subject to certain conditions. Sales of ordinary shares or ADSs if substantial, or the perception that sales may occur and be substantial, could exert downward pressure on the prevailing market prices for AngloGold Ashanti ordinary shares or ADSs, causing their market prices to decline. In April 2006, Anglo American sold 19,685,170 ordinary shares it held in AngloGold Ashanti and, in October 2007, sold an additional 69,100,000 ordinary shares that it held in AngloGold Ashanti. These sales combined with the dilutive effect of AngloGold Ashanti's issuance of 9,970,732 ordinary shares in April 2006, reduced Anglo American's shareholding in AngloGold Ashanti from approximately 51% of outstanding shares as at 19 April 2006 to approximately 16.6% as at 9 October 2007. Anglo American has stated that it intends to reduce and ultimately exit its gold company holdings and that it will continue to explore all available options to exit AngloGold Ashanti in an orderly manner.

Fluctuations in the exchange rate of different currencies may reduce the market value of AngloGold Ashanti's securities, as well as the market value of any dividends or distributions paid by AngloGold Ashanti.

AngloGold Ashanti has historically declared all dividends in South African rands. As a result, exchange rate movements may have affected and may continue to affect the Australian dollar, the British pound, the Ghanaian cedi and the US dollar value of these dividends, as well as of any other distributions paid by the relevant depositary to investors that hold AngloGold Ashanti's securities. This may reduce the value of these securities to investors. The Memorandum and Articles of Association of the company allows for dividends and distributions to be declared in any currency at the discretion of AngloGold Ashanti's board of directors, or its shareholders at a general meeting. If and to the extent that AngloGold Ashanti opts to declare dividends and distributions in dollars, exchange rate movements will not affect the dollar value of any dividends or distributions, nevertheless, the value of any dividend or distribution in Australian dollars, British pounds, Ghanaian cedis or South African rands will continue to be affected. If and to the extent that dividends and distributions are declared in South African rands, exchange rate movements will continue to affect the Australian dollar, British pound, Ghanaian cedi and US dollar value of these dividends and distributions. Furthermore, the market value of AngloGold Ashanti's securities as expressed in Australian dollars, British pounds, Ghanaian cedis, US dollars and South African rands will continue to fluctuate in part as a result of foreign exchange fluctuations.

The recently announced proposal by the South African Government to replace the Secondary Tax on Companies with a withholding tax on dividends and other distributions may impact on the amount of dividends or other distributions received by the company's shareholders.

On 21 February 2007, the South African Government announced a proposal to replace Secondary Tax on Companies with a 10% withholding tax on dividends and other distributions payable to shareholders. This proposal is expected to be implemented in phases between 2007 and 2009. Although this may reduce the tax payable by the South African operations of the company thereby increasing distributable earnings, the withholding tax will generally reduce the amount of dividends or other distributions received by AngloGold Ashanti shareholders.

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Directors' approval

The annual financial statements and group annual financial statements for the year ended 31 December 2007 were approved by the board of directors on 7 March 2008 and are signed on its behalf by:

Directors

RP Edey, Chairman M Cutifani, Chief Executive Officer S Venkatakrishnan, Chief Financial Officer WL Nkuhlu, Chairman, Audit and Corporate Governance Committee

YZ Simelane

Vice President - Compliance and Corporate Administration

Secretary's certificate

In terms of Section 268G(d) of the Companies Act, 61 of 1973, I certify that the company has lodged with the Registrar of Companies all such returns as are required of a widely held company in terms of the Act, and that all such returns are true, correct and up to date.

YZ Simelane

Vice President - Compliance and Corporate Administration

Johannesburg 7 March 2008

Report of the independent auditors

to the members of AngloGold Ashanti Limited

We have audited the annual financial statements of AngloGold Ashanti Limited group and company, which comprise the directors' report, the balance sheet as at 31 December 2007, the income statement, the statement of recognised income and expense and cash flow statement for the year then ended and a summary of significant accounting policies and other explanatory notes, as set out on pages 170 to 303.

Directors' responsibility for the financial statements

The company's directors are responsible for the preparation and fair presentation of these financial statements in accordance with International Financial Reporting Standards, and in the manner required by the Companies Act of South Africa. This responsibility includes: designing, implementing and maintaining internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

Auditor's responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with International Standards on Auditing. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgement, including an assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers the internal controls relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of the accounting policies used and the reasonableness of accounting estimates made by the directors, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of the group and company as at 31 December 2007, and of the financial performance and its cash flows for the year then ended in accordance with International Financial Reporting Standards, and in the manner required by the Companies Act of South Africa.

Ernst & Young Inc. Registered Auditor

Johannesburg, Republic of South Africa 7 March 2008

Directors' report

Nature of business

AngloGold Ashanti Limited conducts mining operations in Africa, North and South America and Australia and undertakes exploration activities worldwide. In addition, the company is involved in the manufacturing, marketing and selling of gold products, as well as the development of markets for gold.

Major shareholder

Anglo South Africa Capital (Proprietary) Limited, a wholly owned subsidiary of Anglo American plc (incorporated in England and Wales) ceased to be AngloGold Ashanti's major shareholder in October 2007, following the sale of 69.1 million of the 115,102,929 ordinary shares it held in the company. The sale reduced the effective shareholding of Anglo American plc in the issued ordinary share capital of the company to 16.6%.

Share capital

Authorised

The authorised share capital of AngloGold Ashanti at 31 December 2007 is made up as follows:

400,000,000 ordinary shares of 25 South African cents each	R100,000,000
4,280,000 E ordinary shares of 25 South African cents each	R1,070,000
2,000,000 A redeemable preference shares of 50 South African cents each	R1,000,000
5,000,000 B redeemable preference shares of 1 South African cent each	R50,000

The following are the movements in the issued and unissued capital from the beginning of the accounting period to the date of this report:

Issued

Ordinary shares

	Number of shares	Rand	Number of shares	Rand
	2	007	2	006
At 1 January Issued during year	276,236,153	69,059,038	264,938,432	66,234,608
 \$500 million equity raising (effective 20 April 2006) Bokamoso ESOP and BEE transaction (approved by 	-	-	9,970,732	2,492,683
shareholders on 11 December 2006)	31,410	7,852	928,590	232,147
 Bokamoso ESOP on conversion of E ordinary shares Exercise of options by participants in the AngloGold 	8,026	2,007	_	_
Share Incentive Scheme	1,181,882	295,471	398,399	99,600
At 31 December	277,457,471	69,364,368	276,236,153	69,059,038
Issued subsequent to year-end				
 Exercise of options by participants in the AngloGold 				
Share Incentive Scheme	205,632	51,408		
At 31 January 2008	277,663,103	69,415,776		

E ordinary shares

On 11 December 2006, shareholders in general meeting authorised the creation of a maximum 4,280,000 E ordinary shares to be issued pursuant to an Employee Share Ownership Plan and a Black Economic Empowerment transaction ("BEE transaction").

	Number of shares	Rand	Number of shares	Rand
	20	07	20	06
At 1 January Issued during year	4,185,770	1,046,443	-	-
- The Bokamoso ESOP Trust	94,230	23,557	2,785,770	696,443
 Izingwe Holdings (Proprietary) Limited Cancelled in exchange for ordinary shares in terms of the 	-	-	1,400,000	350,000
cancellation formula	139,770	34,943		
At 31 December	4,140,230	1,035,057	4,185,770	1,046,443
Issued/cancelled subsequent to year-end				
- Issued	-	-		
 Cancelled and exchanged for ordinary shares issued in terms of the cancellation formula 	11,196	2,799		
At 31 January 2008	4,129,034	1,032,258		

In terms of the authority granted by shareholders, on vesting, E ordinary shares are cancelled in exchange for ordinary shares, in accordance with the cancellation formula. All E ordinary shares which are cancelled may not be re-issued and therefore, do not form part of the authorised but unissued share capital of the company.

E ordinary share capital amounting to R5,603,292 in respect of 44,190 unconverted but cancelled E ordinary shares was transferred to ordinary share premium. E ordinary shares do not convert to ordinary shares in the instance when the market price of an AngloGold Ashanti ordinary share is less than the value of the E ordinary share as calculated in accordance with the cancellation formula.

Redeemable preference shares

The A and B redeemable preference shares, all of which are held by a wholly owned subsidiary Eastvaal Gold Holdings Limited, may not be transferred and are redeemable from the realisation of the assets relating to the Moab Lease area after cessation of mining operations in the area. The shares carry the right to receive dividends equivalent to the profits (net of royalty, ongoing capital expenditure and taxation) from operations in the area. No further A and B redeemable preference shares will be issued.

Further details of the authorised and issued shares, as well as the share premium, are given in Note 27 to the group's financial statements.

Unissued

	0	rdinary	E ordinary		
	Number of shares	Number of shares	Number of shares	Number of shares	
	2007	2006	2007	2006	
At 1 January Authorised during the year Issues during year	123,763,847 - 1,221,318	135,061,568 - 11,297,721	94,230 - 94,230	- 4,280,000 4,185,770	
At 31 December	122,542,529	123,763,847	-	94,230	
Issues subsequent to year-end	205,632				
At 31 January 2008	122,336,897				

Directors' report continued

Unissued ordinary shares under the control of directors

In terms of the authority granted by shareholders at the annual general meeting held on 4 May 2007, 10% of the authorised but unissued ordinary share capital remaining at that date, after setting aside so many ordinary shares as may be required to be allotted and issued pursuant to the Share Incentive Scheme; the Bokamoso Employee Share Ownership Plan, the black economic empowerment transaction and for the purposes of the conversion of the \$1 billion, 2.375% guaranteed convertible bonds, issued by AngloGold Ashanti Holdings plc, are placed under the control of the directors. This authority expires at the annual general meeting to be held on 2 May 2008.

The unissued ordinary shares under the control of the directors at 31 December 2007 were as follows:

	Shares	Rand
Authorised ordinary share capital	400,000,000	100,000,000
Ordinary shares in issue at 4 May 2007	276,827,589	69,206,897
Unissued ordinary shares at 4 May 2007	123,172,411	30,793,103
Less: Ordinary shares set aside in terms of:		
– Share Incentive Scheme	7,612,759	1,903,190
- ESOP and BEE transaction	6,071,410	1,517,852
- Guaranteed Convertible Bonds	15,384,615	3,846,154
Net unissued ordinary shares at 4 May 2007	94,103,627	23,525,907
Unissued ordinary shares under the control of the directors		
at 4 May 2007(10% of net unissued ordinary shares)	9,410,362	2,352,590
Less: Ordinary shares issued at the discretion of the directors	-	-
At 31 December 2007	9,410,362	2,352,590

In terms of the Listings Requirements of the JSE, shareholders may, subject to certain conditions, authorise the directors to issue the ordinary shares held under their control for cash other than by means of a rights offer to shareholders. In order that the directors of the company may be placed in a position to take advantage of favourable circumstances which may arise for the issue of such ordinary shares for cash, without restriction, for the benefit of the company, shareholders will be asked to consider an ordinary resolution to this effect at the forthcoming annual general meeting.

The company has not exercised the general approval to buy back shares from its issued ordinary share capital, granted at the annual general meeting held on 4 May 2007. At the annual general meeting to be held on 2 May 2008, shareholders will be asked to renew the general authority for the acquisition by the company, or a subsidiary of the company, of its own shares.

American Depositary Shares

At 31 December 2007, the company had in issue through The Bank of New York as Depositary, and listed on the New York Stock Exchange (NYSE), 82,550,854 (2006: 73,572,341) American Depositary Shares (ADSs). Each ADS is equal to one ordinary share. At 31 January 2008, there were 78,190,823 ADSs in issue and listed on the NYSE.

Ghanaian Depositary Shares

At 31 December 2007, the company had in issue through NTHC Limited as Depositary, and listed on the Ghana Stock Exchange (GSE) 18,256,500, (2006: 18,256,500) Ghanaian Depositary Shares (GhDSs). Every 100 GhDSs has one underlying AngloGold Ashanti ordinary share and carries the right to one vote. At 31 January 2008, 18,475,000 GhDSs were listed on the Ghana Stock Exchange.

AngloGold Share Incentive Scheme

AngloGold Ashanti operates a share incentive scheme for the purpose of providing an incentive to executive directors, executive officers and managers of the company and its subsidiaries to identify themselves more closely with the fortunes of the group and its continued growth, and to promote the retention of such employees by giving them an opportunity to acquire shares in the company.

Non-executive directors are not eligible for participation in the share incentive scheme.

The maximum number of ordinary shares that may be allocated for the purposes of the scheme is equivalent to 2.75% of the total number of ordinary shares in issue at any time. At 31 December 2007, 7,630,080 ordinary shares (2006: 7,596,494) were available for purposes of the scheme, while the maximum aggregate number of shares which may be acquired by any one participant in the scheme is 5% of the ordinary shares allocated for the purposes of the share incentive scheme (or 0.1375% of the total number of ordinary shares in issue) – at 31 December 2007 381,504 (2006: 379,824).

Employees participate in the share incentive scheme to the extent that they are granted options or rights to acquire shares, and accept them. All options or rights which have not been exercised within ten years from the date on which they were granted, automatically expire.

The incentives offered by AngloGold Ashanti are reviewed periodically to ensure that these incentives are globally competitive, so as to attract, reward and retain management of the highest calibre. As a result, several types of incentives, each with their own issue and vesting criteria have been granted to employees – collectively known as the "AngloGold Share Incentive Scheme or share incentive scheme".

Although the Remuneration Committee has the discretion to incentivise employees through the issue of shares, only options or rights have so far been granted. The type and vesting criteria of the options or rights granted are:

Time-related

The granting of time-related options was approved by shareholders at the general meeting held on 4 June 1998 and amended by shareholders at the annual general meeting held on 30 April 2002, at which time it was agreed that no further time-related options will be granted and all options granted hereunder will terminate on 1 February 2012, being the date on which the last options granted under this criteria may be exercised or will expire.

Time-related options vest over a five-year period from date of grant and may be exercised in tranches of 20% each in years two, three and four and 40% in year five. As of the date of this report, all options granted and outstanding have vested in full.

Performance-related

The granting of performance-related options was approved by shareholders at the annual general meeting held on 30 April 2002 and amended at the annual general meeting held on 29 April 2005 at which time it was agreed that no further performance-related options will be granted and all options granted hereunder will terminate on 1 November 2014, being the date on which the last options granted under this criteria may be exercised or will expire.

Performance-related options granted vest in full, three years from date of grant, provided that the conditions under which the options were granted, are met. All options granted and outstanding vested in full on 1 November 2007.

Bonus Share Plan (BSP)

The granting of rights in terms of the BSP was approved by shareholders at the annual general meeting held on 29 April 2005. Executive directors, executive officers and other management groups are eligible for participation. Each award made in respect of the BSP entitles the holder to acquire one ordinary share at "nil" cost. Awards granted vest in full, three years from date of grant, provided that the participant is still in the employ of the company at the date of vesting unless an event, such as death, occurs which may result in an earlier vesting.

Long-Term Incentive Plan (LTIP)

The granting of rights in terms of the LTIP was approved by shareholders at the annual general meeting held on 29 April 2005. Executive directors, executive officers and selected senior management are eligible for participation. Each award made in respect of the LTIP entitles the holder to acquire one ordinary share at "nil" cost. Awards granted vest three years from date of grant, to the extent that the stretched company performance targets under which the rights were granted, are met and provided that the participant is still in the employ of the company, or unless an event, such as death, occurs which may result in an earlier vesting.

Directors' report continued

Options and rights

As is required to be disclosed in terms of the AngloGold Share Incentive Scheme and stock exchange regulations, the movement in respect of options and rights granted and the ordinary shares issued as a result of the exercise of options and rights during the year 1 January 2007 to 31 January 2008 is:

					Long-		Average exercise	
			Perfor-	Bonus	Term		price per	Ordinary
		Time-	mance	Share	Incentive		ordinary	shares
		related	related	Plan	Plan	Total	share	issued
At 1 January 2007 Movement during year		473,260	2,585,800	480,585	660,175	4,199,820	166.64	3,114,077
- Granted		_	*12,600	296,495	321,664	630,759	-	
- Exercised		266,300	874,874	40,708	-	1,181,882	210.31	1,181,882
 Lapsed – terminations 		-	85,326	50,704	198,414	334,444	62.78	
At 31 December 2007		206,960	1,638,200	685,668	783,425	3,314,253	130,74	4,295,959
Average exercise/issue price per share	– R	124.68	248.76	_	-	130.74		
Subsequent to year-end - Exercised - Lapsed – terminations		6,600	196,419 _	2,613 –		205,632 –	242.00	205,632
At 31 January 2008		200,360	1,441,781	683,055	783,425	3,108,621	123.38	4,501,591
Average exercise/issue price per share	– R	124.50	248.77	_	_	123.38		

* Correction of prior year lapsings in error.

Analysis of options and rights outstanding at 31 December 2007

				Number of
Holding			Holders	options
1	to	100	185	13,518
101	to	500	643	137,261
501	to	1,000	119	82,710
1,001	to	5,000	302	798,881
5,001	to	10,000	94	693,451
10,000	to	100,000	68	1,588,432
Over 100,0	00		-	-
Total			1,411	3,314,253

Financial results

The financial statements set out fully the financial position, results of operations and cash flows of the group and the company for the financial year ended 31 December 2007.

Review of operations

The performance of the various operations are comprehensively reviewed on pages 54 to 98.

Dividend policy

Dividends are proposed by, and approved by the board of directors of AngloGold Ashanti, based on the interim and year-end financial statements. Dividends are recognised when declared by the board of directors of AngloGold Ashanti. AngloGold Ashanti expects to continue to pay dividends, although there can be no assurance that dividends will be paid in the future or as to the particular amounts that will be paid from year to year. The payments of future dividends will depend upon the board's ongoing assessment of AngloGold Ashanti's earnings, after providing for long term growth, cash/debt resources, the amount of reserves available for dividend using the going concern assessment and restrictions placed by the conditions of the convertible bond and other factors.

Dividends declared since 1 January 2007:

	Final dividend number 101	Interim dividend number 102	Final dividend number 103
Declaration date	12 February 2007	30 July 2007	6 February 2008
Last date to trade ordinary shares cum dividend	2 March 2007	17 August 2007	22 February 2008
Record date	9 March 2007	24 August 2007	29 February 2008
Amount paid per ordinary share			
 South African currency (cents) 	240	90	53
 United Kingdom currency (pence) 	16.859	6.0721	3.484
- Ghanaian currency (cedis)	3,041.21	11.1	6.530
Amount per CDI* – Australian currency (cents)	8.4144	2.997	1.484
Payment date	16 March 2007	31 August 2007	7 March 2008
Amount per GhDS** – Ghanaian currency (cedis)	30.41	0.111	0.0653
Payment date	19 March 2007	3 September 2007	10 March 2008
Amount per ADS*** – United States currency (cents)	32.384	12.435	# 7.37
Payment date	26 March 2007	10 September 2007	17 March 2008
Amount per E ordinary share South African currency (cents)	120	45	26.50
Payment date	16 March 2007	31 August 2007	7 March 2008

* Each CDI (Chess Depositary Interest) is equal to one-fifth of one ordinary share

** Each GhDS (Ghanaian Depositary Share) is equal to one-hundredth of one ordinary share

*** Each ADS (American Depositary Share) is equal to one ordinary share

Illustrative value assuming the following rates of exchange: {R14.068:£; R:¢1,289.29; R5.571:A\$; R7.19:\$}. The actual rate of payment will depend on the exchange rate on the currency conversion date and/or date of payment

Shareholders on the South African register who have dematerialised their ordinary shares receive payment of their dividends electronically, as provided for by STRATE. For those shareholders who have not yet dematerialised their shares, or who may intend retaining their shareholding in the company in certificated form, the company operates an electronic funds transmission service, whereby dividends may be electronically transferred to shareholders' bank accounts. These shareholders are encouraged to mandate this method of payment for all future dividends.

Directors' report continued

Borrowings

The company's borrowing powers are unlimited. As at 31 December 2007, the group's borrowings totalled \$1,872 million, R12,750 million (2006: \$1482 million, R10,376 million).

On 12 December 2007 AngloGold Ashanti announced the successful closing of a US\$1.15 billion syndicated revolving loan facility (RCF). The new 3-year facility will be used to refinance an existing US\$700 million RCF, an AUD200 million facility and for general corporate purposes.

Significant announcements during the year under review and subsequent to year-end

On 5 February 2007, AngloGold Ashanti informed the market that a partial slope failure had occurred in an intermediate footwall of the Nyankanga pit at Geita Gold Mine on Saturday 3 February 2007. The pit had been monitored by slope stability radar and was safely evacuated in advance of the failure. No injury to employees or contractors occurred and there was no damage to equipment.

On 13 February 2007, the AngloGold Ashanti board approved a project to develop the Mponeng mine below the 120 level, adding some 2.5 million ounces of gold and 8 years to the mine's life, at a capital cost of \$252 million. Production is due to commence in 2013.

On 4 May 2007, AngloGold Ashanti announced that Messrs CB Brayshaw and AJ Trahar retired from the board effective 5 May 2007. AngloGold Ashanti further announced that Mrs C Carroll had been appointed as a non-executive director with effect from 5 May 2007.

On 1 June 2007, AngloGold Ashanti Australia Ltd announced the commencement of a pre-feasibility study at the Tropicana gold project in Western Australia. Tropicana, located 400 kilometres north-east of Kalgoorlie, is a joint venture between AngloGold Ashanti Australia (70%) and Independence Group NL (30% free carried to completion of the pre-feasibility study). The study is expected to be completed in mid-2008 and will focus on the Tropicana and Havana zones and will only consider open-cut resources.

On 8 June 2007, AngloGold Ashanti announced that it would sell, subject to certain conditions, to a consortium of Mintails South Africa (Pty) Limited / DRD South African Operations (Pty) Limited Joint Venture most of the remaining moveable and immovable assets of Ergo, the surface reclamation operation east of Johannesburg, discontinued in March 2005. The site is currently being rehabilitated by AngloGold Ashanti. The assets and associated liabilities will sell for R42.8 million (approximately \$6 million). The joint venture will operate, for its own account, under the AngloGold Ashanti authorisations until new order mining rights have been obtained and transferred to the joint venture. A specific exclusion from the sale to the joint venture is the Brakpan Tailings Storage Facility which will continue to be rehabilitated by AngloGold Ashanti.

On 11 July 2007, AngloGold Ashanti announced the resignation from the board of Mr AH Calver as Mr WA Nairn's alternate.

On 31 July 2007, the board of directors announced the retirement of Mr RM Godsell, (AngloGold Ashanti's Chief Executive Officer) and the resignation of Mr R Carvalho Silva (Chief Operating Officer – International) from the company effective 30 September 2007 and the appointments of Mr M Cutifani as Chief Executive Officer and Mr N Nicolau, (formerly Chief Operating Officer – Africa) as Chief Operating Officer for all operations as of 1 October 2007. Subsequently, on 12 November 2007, it was announced that due to further operational management restructure, Mr N Nicolau had resigned from the board to pursue other opportunities.

In August 2007, AngloGold Ashanti through the South African Chamber of Mines, signed a two-year wage agreement effective from 1 July 2007, with the three recognised mining unions. This agreement covers some 29,000 category 3 – 8 workers, miners, artisans and officials in the company's South African operations and was achieved through a mediated outcome without the unions resorting to any industrial action. In terms of the agreement: the first year increases from 1 July 2007 range from 10% for the lower categories of worker to 8% for officials or junior management and include a special dispensation for the benefit of artisans and some skilled occupations. Some improvements to leave conditions and housing allowances were also agreed. Second year increases from 1 July 2008 will be determined at South African CPIX plus 1% with a minimum of an 8% increase.

The company completed the acquisition of minority interests previously held by the Government of Ghana (5%) and the International Finance Corporation (10%) in the Iduapriem and Teberebie mine effective 1 September 2007 for a total cash consideration of \$25 million. Iduapriem and Teberebie are now wholly owned by AngloGold Ashanti.

On 18 September 2007, AngloGold Ashanti announced that Mr M Cutifani was appointed to the board effective 17 September 2007, as Chief Executive Officer designate. Mr M Cutifani succeeded Mr RM Godsell as Chief Executive Officer, on his retirement with effect from 1 October 2007.

On 1 October 2007, AngloGold Ashanti noted the announcement by Anglo American plc that it intended to offer for sale, 61 million ordinary shares of AngloGold Ashanti in the form of ordinary shares and American Depositary Shares pursuant to the registration of such securities under AngloGold Ashanti's automatic shelf registration statement. Goldman Sachs International acted as the global co-ordinator for the offering and Goldman Sachs International and UBS Investment Bank were joint book runners for the offering.

On 2 October 2007, AngloGold Ashanti noted the announcement by Anglo American plc that Anglo American had completed an offering of 67.1 million ordinary shares of AngloGold Ashanti in the form of ordinary shares and American Depositary Shares (ADS) priced at US\$44.00 per ADS (US\$44.11 inclusive of uncertificated securities tax payable by investors in ADSs) and R300.61 per ordinary share (exclusive of uncertificated securities tax). The offering which was launched on 1 October 2007 was increased from the earlier announced 61 million ordinary shares. The offering price represented discounts of 6.16% and 7.84% to the closing prices of the ADSs and ordinary shares in New York and Johannesburg respectively on Friday, 28 September 2007. The offering settled on 9 October 2007. On completion of the offering, Anglo American's holding in AngloGold Ashanti was 17.3%. An additional 2 million shares were sold by Anglo American in a private placement, further reducing its shareholding to 16.6%.

Following the settlement of the secondary offering and the consequent reduction in shareholding, all the directors representing Anglo American plc on the AngloGold Ashanti board, namely Mrs C Carroll and Mr R Médori, together with his alternate Mr PG Whitcutt resigned from the AngloGold Ashanti board, effective 9 October 2007.

On 12 December 2007, AngloGold Ashanti announced the successful closing of a \$1.15 billion syndicated revolving loan facility. The new three-year facility will be used to refinance an existing \$700 million revolving credit facility (due January 2008), an A\$200 million facility and for general corporate purposes.

On 14 January 2008, AngloGold Ashanti announced that it had agreed to acquire 100% of Golden Cycle Gold Corporation (GCGC) through a merger transaction in which GCGC's shareholders will receive 29 AngloGold Ashanti ADRs for every 100 shares of GCGC common stock held. GCGC currently hold a 33% shareholding in Cripple Creek & Victor while AngloGold Ashanti hold the remaining 67%. The merger transaction will result in Cripple Creek & Victor being wholly owned by AngloGold Ashanti. The transaction is subject to a number of regulatory and statutory approvals, including approval by GCGC shareholders. The transaction, at the date of announcement was valued at approximately \$149 million.

On 18 January 2008, AngloGold Ashanti provided operation guidance to its fourth quarter 2007 results, in which it was stated that the company's South African and Geita operations had experienced production difficulties resulting in the group's production for the quarter to be of the region of 1.4 million ounces.

On 25 January 2008, AngloGold Ashanti announced that following notification from Eskom regarding interruptions to power supplies, it had halted mining and gold recovery operations on all of its South African operations. Only underground emergency pumping work was being carried out.

On 27 January 2008, AngloGold Ashanti announced it had agreed a process with Eskom, whereby the supplier would give its normal guarantees for sufficient power for the company to undertake shifts from that day for the purpose of re-establishing safe workplaces at each of the deep level underground mines in South Africa. The company was anticipating a ramp up in additional power later in the week that should enable a phased return to normal mining operations. A protocol had also been agreed with the electricity supplier whereby Eskom will provide the company with four hours warning, prior to having to reduce power supply.

On 29 January 2008, AngloGold Ashanti announced that following a meeting between Eskom and industrial electricity consumers, the company had commenced the process of bringing back into production all of its underground mines and their associated gold treatment plants. On 7 February 2008, AngloGold Ashanti stated that following extensive discussions with Eskom and government, a power supply of 90% had been offered which has resulted in first quarter production from the South African operations being severely disrupted. Equally important is Eskom's ability to maintain a continuous power supply at a 90% level in order to return to normal production levels and milling rates.

On 14 February 2008, AngloGold Ashanti announced amendments to its agreement with B2Gold in respect of exploration activities in Colombia.

Directors' report continued

Investments

Particulars of the group's principal subsidiaries and joint venture interests are presented on page 304.

Litigation

There are no legal or arbitration proceedings in which any member of the AngloGold Ashanti group is or has been engaged, including any such proceedings which are pending or threatened of which AngloGold Ashanti is aware, which may have, or have had during the 12 months preceding the date of this Annual Report 2007, a material effect on the group's financial position, other than those disclosed in group note 38 of the financial statements.

Material change

There has been no material change in the financial or trading position of the AngloGold Ashanti group since the publication of its results for the quarter and year ended 31 December 2007.

Material resolutions

Details of special resolutions and other resolutions of a significant nature passed by the company and its subsidiaries during the year under review, requiring disclosure in terms of the Listings Requirements of the JSE, are as follows:

	Nature of resolution	Effective date
AngloGold Ashanti Limited	Passed at the annual general meeting held on 4 May 2007:	
	General approval for the acquisition by the company, or a subsidiary of the company, of its own shares.	6 July 2007

Annual general meetings

At the 63rd annual general meeting held on 4 May 2007, shareholders passed ordinary resolutions relating to:

- the adoption of the financial statements for the year ended 31 December 2006;
- the re-election of Mr FB Arisman, Mr RE Bannerman, Mr WA Nairn, and Mr SR Thompson as directors of the company;
- the election of Mr JH Mensah; Prof WL Nkuhlu and Mr SM Pityana, who were appointed since the previous annual general meeting, as directors of the company;
- the renewal of a general authority placing 10% of the unissued ordinary shares of the company, after setting aside sufficient shares attributable to the Share Incentive Scheme and guaranteed convertible bonds, under the control of the directors;
- the granting of a general authority to issue ordinary shares in the capital of the company for cash, subject to certain limitations in terms of the Listings Requirements of the JSE; and
- the increase in directors' annual remuneration with effect from 1 June 2007, as follows:
 - R135,000 (previous: R110,000) per annum for each director, other than for the offices of the chairman, deputy chairman and those who are non-residents of South Africa.
 - \$150,000 per annum (previous: \$130,000) for the office of the chairman.
 - R360,000 (previous: R300,000) for the office of the deputy chairman.
 - \$25,000 (previous: \$16,000) per annum for directors who are non-residents of South Africa.
 - An additional \$5,000 (previous: \$4,000) per meeting for each director, including the chairman and deputy chairman, travelling internationally to attend board meetings.

Details concerning the special resolution passed by shareholders at this meeting are disclosed above.

Notice of the 64th annual general meeting, which is to be held in the Auditorium, 76 Jeppe Street, Newtown, Johannesburg at 11:00 (South African time) on Friday, 2 May 2008, is enclosed as a separate document with the Annual Report 2007. Additional copies of the notice of meeting may be obtained from the company's corporate contacts and the share registrars or may be accessed from the company's website.

Directorate and secretary

The following movements to the board of directors have taken place for the period from 1 January 2007 to 31 December 2007.

Executive directors:

Mr RM Godsell (CEO) retired from the board effective 30 September 2007. Mr M Cutifani was appointed to the board on 17 September 2007 and as CEO effective 1 October 2007. Mr R Carvalho Silva resigned from the board effective 30 September 2007. Mr NF Nicolau resigned from the board effective 12 November 2007.

Non-executive directors:

Mr SM Pityana was appointed to the board effective 13 February 2007.

Dr SE Jonah resigned from the board effective 12 February 2007.

Mr CB Brayshaw retired from the board effective 5 May 2007.

Mr AJ Trahar retired from the board effective 5 May 2007.

Mrs C Carroll was appointed to the board effective 5 May 2007 and resigned from the board effective 9 October 2007.

Mr R Médori resigned from the board effective 9 October 2007.

Alternate directors:

Mr AH Calver (alternate to Mr WA Nairn) resigned as alternate effective 1 January 2007

Mr PG Whitcutt (alternate to Mr R Médori) resigned as alternate effective 9 October 2007 following Mr Médori's resignation from the board.

The directors retiring by rotation at the forthcoming annual general meeting in terms of the articles of association are Dr TJ Motlatsi, Mr WA Nairn and Mr SM Pityana who, being eligible, offer themselves for re-election.

Mrs E Bradley who retires by rotation has not made herself available for re-election.

In addition to the abovementioned directors, Mr M Cutifani, who was appointed as a director during the year, will retire at the annual general meeting and offer himself for re-election.

In terms of the company's memorandum and articles of association, there is no mandatory resignation age for directors. Non-executive directors do not hold service contracts with the company.

The names and biographies of the directors of the company are listed on pages 16 and 17.

There has been no change in the offices of the vice president – compliance and corporate administration and the company secretary. The names, business and postal addresses of the vice president – compliance and corporate administration and the company secretary are set out on page 326 of this report.

Directors' report continued

Directors' interests in shares

The interests of the directors and alternate directors in the ordinary shares of the company at 31 December 2007, which did not individually exceed 1% of the company's issued ordinary share capital, were:

	Beneficial		Non-	Ben	eficial	Non-	
	Direct	Indirect	beneficial ⁽¹⁾	Direct	Indirect	beneficial ⁽¹⁾	
	31 December 2007 31 December					er 2006	
Executive directors							
M Cutifani	-	-	-	-	-	-	
R Carvalho Silva (resigned 30 September 2007)	-	-	-	-	-	-	
RM Godsell (retired 30 September 2007)	-	-	-	13,010	-	-	
NF Nicolau (resigned 12 November 2007)	-	-	-	3,000	-	-	
S Venkatakrishnan	652	-	-	652	-	-	
KH Williams (retired 6 May 2006)	-	-	_	-	_	-	
Total	652	-	-	16,662	_	-	
Non-executive directors							
FB Arisman	_	2,000	-	-	2,000	-	
Mrs E le R Bradley	_	23,423	3,027	-	23,423	3,027	
CB Brayshaw (retired 5 May 2007)	_	-	-	-	-	_	
C Carroll (appointed 5 May 2007,							
resigned 9 October 2007)	_	-	-	-	-	-	
RP Edey	_	1,000	-	-	1,000	-	
Dr SE Jonah (resigned 12 February 2007)	_	-	-	-	18,469	-	
R Médori (resigned 9 October 2007)	-	-	-	-	-	-	
Dr TJ Motlatsi	_	-	-	-	-	-	
WA Nairn	-	-	-	-	-	-	
WL Nkuhlu	_	-	-	-	-	-	
SM Pityana	_	-	-	-	-	-	
SR Thompson	_	-	-	-	-	-	
AJ Trahar (retired 5 May 2007)	_	-	-	-	-	-	
PL Zim (retired 4 August 2006)	-	-	-	-	-	-	
Total	-	26,423	3,027	_	44,892	3,027	
Alternate directors							
DD Barber (resigned 4 August 2006)	_	_	-	-	-	-	
AH Calver (resigned 11 July 2007)	_	_	-	-	-	-	
PG Whitcutt (resigned 9 October 2007)	-	-	-	-	-	-	
Total	_	_	_	_	_	_	
Grand total	652	26,423	3,027	16,662	44,892	3,027	

⁽¹⁾ The director derives no personal benefit.

Except for Mr Arisman, who, after receiving permission to do so from the chairman of the company, acquired an additional 2,000 AngloGold Ashanti shares (in the form of ADSs) on 22 February 2008, there have been no other changes in the above interests since 31 December 2007.

A register detailing directors' and officers' interests in contracts is available for inspection at the company's registered and corporate office.

Annual financial statements

The directors are required by the South African Companies Act to maintain adequate accounting records and are responsible for the preparation of the annual financial statements which fairly present the state of affairs of the company and the AngloGold Ashanti group at the end of the financial year, and the results of operations and cash flows for the year, in conformity with Generally Accepted Accounting Practice (GAAP) and in terms of the JSE Listings Requirements.

In preparing the annual financial statements reflected in dollars in the English language as issued by the International Accounting Standards Board (IASB) and South African rands on pages 170 to 303, the group has complied with International Financial Reporting Standards (IFRS) in the English language as issued by the IASB and has used appropriate accounting policies supported by reasonable and prudent judgements and estimates. The directors are of the opinion that these financial statements fairly present the financial position of the company and the group at 31 December 2007, and the results of their operations and cash flow information for the year then ended.

AngloGold Ashanti, through its Executive Committee and Treasury Committee, reviews its short-, medium- and long-term funding, treasury and liquidity requirements and positions monthly. The board of directors also reviews these on a quarterly basis at its meetings.

Cash and cash equivalents at 31 December 2007 amounted to \$496 million, R3,381 million, together with cash budgeted to be generated from operations in 2008 and the net incremental borrowing facilities available are, in management's view, adequate to fund operating, mine development and capital expenditure and financing obligations as they fall due for at least the next twelve months. Taking these factors into account, the directors of AngloGold Ashanti have formed the judgement that, at the time of approving the financial statements for the year ended 31 December 2007, it is appropriate to use the going concern basis in preparing these financial statements.

The external auditors, Ernst & Young Inc., are responsible for independently auditing and reporting on the financial statements in conformity with International Standards of Auditing and the Companies Act in South Africa. Their unqualified report on these financial statements appears on page 149.

To comply with requirements for reporting by non-US companies registered with the SEC, the company has prepared a set of financial statements in accordance with US Generally Accepted Accounting Principles (US GAAP) which will be available from The Bank of New York Mellon to holders of the company's securities listed in the form of American Depositary Shares on the NYSE. Copies of the annual report on Form 20-F, which must be filed with the SEC by no later than 30 June 2008, will be available to stakeholders and other interested parties upon request to the company's corporate office or its contacts as listed on page 326 of this report.

Under the Sarbanes-Oxley Act, the chief executive officer and chief financial officer are required to complete a group certificate stating that the financial statements and reports are not misleading and that they fairly present the financial condition, results of operations and cash flows in all material respects. The design and effectiveness of the internal controls, including disclosure controls, are also included in the declaration. As part of the process, a declaration is also made that all significant deficiencies and material weaknesses, fraud involving management or employees who play a significant role in internal control and significant changes that could impact on the internal control environment, are disclosed to the Audit and Corporate Governance Committee and the board.

Remuneration report

The Remuneration Committee sets and monitors executive remuneration for the company, in line with the executive remuneration policy. This policy has as its objectives to:

- attract, reward and retain executives of the highest calibre;
- align the behaviour and performance of executives with the company's strategic goals, in the overall interests of shareholders;
- ensure the appropriate balance between short-, medium- and long-term rewards and incentives, with the latter being closely linked to structured company performance targets and strategic objectives that are in place from time to time; and
- ensure that regional management is competitively rewarded within a global remuneration policy, which recognises both local and global market practice.

In particular the Remuneration Committee is responsible for:

- the remuneration packages for executive directors of the company including, but not limited to, basic salary, performance-based short- and long-term incentives, pensions, and other benefits; and
- the design and operation of the company's executive share option and other incentive schemes.

Remuneration Committee

For 2007, members of the Committee comprised the following non-executive directors:

- Russell Edey (Chairman)
- Reginald Bannerman
- Prof Wiseman Nkuhlu (appointed 27 July 2007)
- Frank Arisman (appointed 27 July 2007)
- Sipho Pityana (appointed 27 July 2007)
- Dr James Motlatsi (appointed 27 July 2007)
- Colin Brayshaw (resigned 5 May 2007)
- Tony Trahar (resigned 5 May 2007)

During the year, four meetings of the Remuneration Committee were held. Attendance by members or their designated alternates was as follows:

	Number of meetings attended
RP Edey	4
RE Bannerman	4
CB Brayshaw *	1
AJ Trahar *	1
WL Nkuhlu **	3
FB Arisman **	3
SM Pityana **	3
TJ Motlatsi	2

* Entitled to attend only one meeting.

** Attended all meetings since appointment to committee.

All meetings of the committee are attended by the chief executive officer and executive vice president – organisational development except when their own remuneration or benefits are being discussed. The services of Deloitte & Touche are retained to act as independent, expert advisers on executive remuneration.

The following principles are applied in determining executive remuneration:

- Annual remuneration is a combination of base pay and short-, medium- and long-term incentives, with salary comprising about 50% of annual remuneration.
- Salary is set at the median for the relevant competitive market.
- All incentive plans align performance targets with shareholder interests.

Bonus Share Plan (BSP) and Long-Term Incentive Plan (LTIP)

BSP

Shareholders approved the introduction of two new schemes to replace the old share incentive scheme at the annual general meeting held on 29 April 2005. The purpose of both schemes is to align the interests of shareholders and the efforts of executives and managers.

To the extent that structured company performance targets are achieved, the BSP allows for the payment of an annual bonus, paid in part in cash and in part in rights to acquire shares.

Proposed changes to the BSP

The global scramble for skills in the resources sector has had the effect of greatly increasing levels of remuneration for skilled professionals and managers. Whilst AngloGold Ashanti has been relatively successful in retaining many of its skilled professionals and managers, its competitive position in respect of remuneration has been significantly eroded. This is especially true of the awarding of shares and the magnitude of bonuses paid, which compare unfavourably both within South Africa and globally.

At the forthcoming annual general meeting, the company will propose raising the levels of maximum performance bonus payable and the maximum levels of bonus share awards, reducing the vesting period of bonus shares from three years to two years, and altering the split between company and individual performance in determining the bonus.

LTIP

The LTIP allows for the granting of rights to acquire shares, based on the achievement of stretched company performance targets over a three-year period.

These targets are based on the performance of earnings per share (EPS) and relative total shareholder return (TSR), whereby the company will need to consistently outperform its gold company peers. Additionally, certain strategic business objectives, which the Remuneration Committee will determine from time to time, will also need to be met.

Remuneration report continued

Executive remuneration

Executive director remuneration currently comprises the following elements:

- Basic salary, which is subject to annual review by the Remuneration Committee and is set in line with the median of salaries in similar companies in the relevant markets both in South Africa and globally. The individual salaries of executive directors are reviewed annually in accordance with their own performance, experience, responsibility and company performance.
- Annual bonus, which is determined by the achievement of a set of stretching company and individual performance targets. The company targets include safety, EPS, cost control, and global production. The weighting of the respective contribution of company and individual targets is 70% company and 30% individual. Failure to achieve safety improvement targets results in the reduction of bonuses for executive directors and executive management 50% of the bonus is paid in cash and 50% in the awarding of rights to acquire shares. The awards have a three-year vesting period.
- LTIP: The CEO and executive director are granted the right to acquire shares of value equivalent to 120% and 100% of their annual salaries respectively, subject to the achievement of stretched company performance targets over a three-year period. These targets are based on the performance of EPS and TSR, whereby the company will need to consistently outperform its gold company peers. Additionally, strategic business objectives will also need to be met.

The first tranche of LTIP awards was made to executive directors in 2005. The performance period in respect of the 2005 LTIP award ended at the end of 2007. Only one of the performance targets, TSR, was met, which means that only 40% of the award of shares will vest, whilst the balance will lapse.

- Pensions: All executive directors who are South African citizens, are members of the AngloGold Ashanti Pension Fund, a defined benefit fund which guarantees a pension on retirement equivalent to 2% of final salary per year of service. All executive directors who are not South African citizens have other retirement benefit plans, to which the company contributes, to the level required by local practice. Death and disability cover reflects best practice amongst comparable employers in South Africa.
- Other benefits: Executive directors are members of an external medical aid scheme, which covers the director and his immediate family.

Directors' service contracts

Service contracts of executive directors are reviewed annually. Mark Cutifani, as chief executive officer, has an initial contract of 24 months, but with a 12-month notice period. The notice period for the chief financial officer and executive director, Srinivasan Venkatakrishnan, is nine months. The contracts also deal with compensation if an executive director is dismissed or if there is a material change in role, responsibilities or remuneration following a new shareholder assuming control of the company. Compensation for these particular circumstances is calculated at twice the notice period earnings.

Non-executive directors' remuneration

The following table details fees and allowances paid to non-executive directors in 2007:

		Resigned/								
All figures stated to the	Appointed	retired		Com-				Com-		
nearest R000 ⁽¹⁾	with effect	with effect	Directors'	mittee			Directors'	mittee		
	from ⁽²⁾	from ⁽²⁾	fees ⁽³⁾	fees	Travel ⁽⁴⁾	Total	fees ⁽³⁾	fees	Travel ⁽⁴⁾	Total
				200)7			200)6	
RP Edey (Chairman)			1,005	220	128	1,353	919	160(6)	113	1,192
Dr TJ Motlatsi (Deputy chairm	ian)		335	186	-	521	300	130	-	430
FB Arisman			141	212	128	481	113	140(6)	113	366
RE Bannerman	10 Feb 06		150	107	128	385	113	26(6)	59	199
Mrs E le R Bradley			125	195	-	320	110	150(6)	-	260
CB Brayshaw (5)		5 May 07	46	78	-	124	110	138(6)	-	248
Mrs C Carroll	5 May 07	9 Oct 07	29	-	-	29	-	-	-	-
Dr SE Jonah (President)		12 Feb 07	90	62	-	152	157	120	-	277
R Médori		9 Oct 07	107	-	-	107	111	3	-	114
JH Mensah	4 Aug 06		150	77	128	355	47	-	28	75
WA Nairn			125	157	-	282	110	130	-	240
Prof WL Nkuhlu	4 Aug 06		125	110	-	235	46	25	-	71
SM Pityana	13 Feb 07		115	109	-	224	-	-	-	-
SR Thompson			141	92	64	297	111	80	-	191
AJ Trahar		5 May 07	48	38	-	86	110	40(6)	-	150
PL Zim		4 Aug 06	-	-	-	-	83	60	-	143
Total – non-executive director	S		2,732	1,643	576	4,951	2,440	1,263	313	4,016
Alternates										
DD Barber		4 Aug 06	-	-	-	-	-	-	-	-
AH Calver		1 Jan 07	-	-	-	-	-	-	-	-
PG Whitcutt		9 Oct 07		33	_	33	-	37	-	37
Total – alternate directors			-	33	_	33	-	37	-	37
Grand total			2,732	1,676	576	4,984	2,440	1,300	313	4,053

⁽¹⁾ Where directors' compensation is in dollars, amounts reflected are the actual South African rand values at the date of payment.

⁽²⁾ Fees are disclosed only for the period from or to which, office is held.

(3) At the annual general meeting of shareholders held on 4 May 2007 shareholders approved an increase in directors fees with effect from 1 May 2007.

- Chairman - \$150,000 per annum
- Deputy chairman and presidentSouth African resident directors - R360,000 per annum – R135,000 per annum
- Non-resident directors - \$25,000 per annum
- (4) A payment of a travel allowance of \$5,000 per meeting is made to non-executive directors who travel internationally to attend board meetings. In addition, AngloGold Ashanti is liable for the payment of all travel costs.
- ⁽⁵⁾ Mr Brayshaw received fees from AGRe Insurance Company Limited, a wholly owned subsidiary, for his roles as both director and as a member of its audit committee.

⁽⁶⁾ Figures have been reclassified to conform with current year presentation.

Executive directors do not receive payment of directors' fees or committee fees.

Remuneration report continued

Executive directors', executive officers and executive management remuneration - 2007

Following the appointment of Mark Cutifani as chief executive officer, AngloGold Ashanti re-organised its executive management teams with effect from 1 November 2007, in line with the renewed strategic focus of the company. A decentralised regional operating structure was established with three executive vice presidents for Africa, the Americas and Australasia reporting directly to the chief executive officer. In addition, the heads of business strategy, business development, business effectiveness, sustainability and organisational development were made executive vice presidents. These operations and functional executive vice presidents, together with the vice president – treasurer, the vice president – compliance and corporate administration, the chief executive officer and the chief financial officer, constitute the company's executive management.

All figures in R000	Appointed with effect from ⁽¹⁾	Resigned/ retired with effect from ⁽¹⁾	Salary	Compen- sation and recruit- ment ⁽²⁾	Per- formance related pay- ments ⁽³⁾	Pension scheme contri- butions	Other benefits ⁽⁴⁾	Encashed leave ⁽⁵⁾	Sub total	Pre-tax gains on share options exercised	Total
Executive directors' remuneration 2007 M Cutifani R Carvalho Silva ⁽⁶⁾ RM Godsell NF Nicolau** S Venkatakrishnan	17 Sep 07	30 Sep 07 30 Sep 07 12 Nov 07	1,594 4,468 5,029 4,925 4,563	15,197 20,240 9,794 16,688 –	963 1,001 958 1,714	2,121 763 783 774	704 1,594 92 826 –	- 1,496 1,853 125 244	18,458 30,920 17,531 24,305 7,295	- 4,574 35,664 2,367 -	18,458 35,494 53,195 26,672 7,295
Executive officers' remuneration to 30 November 2007 Representing 15 executive officers			20,579 28,400	61,919	4,636 6,219	4,441 3,590	3,216 259	3,718 670	98,509 39,138	42,605 11,483	141,114 50,621
Executive officers' remuneration from 1 December 2007 Representing 10 executive officers			2,422	_	513	299	43	360	3,637	_	3,637
Total executive directors, executive officers and executive management remuneration – 2007			51,401	61,919	11,368	8,330	3,518	4,748	141,284	54,088	195,372

** Resigned from board effective 12 November 2007 and left the company effective 31 January 2008.

⁽¹⁾ Salaries are disclosed only for the period from or to which office was held except in respect of Messrs Godsell, Carvalho Silva and Nicolau, which amounts reflect total payments made to the date of this report.

- ⁽²⁾ Compensation and recruitment expenses relate to the once-off payments made to Messrs Godsell, Carvalho Silva and Nicolau on their retirement/resignation from the board and company, and to Mark Cutifani on his appointment as chief executive officer.
- ⁽³⁾ In order to more accurately disclose remuneration received/receivable by executive directors, executive officers and executive management, the tables above include the performance related payments calculated on the year's financial results.
- ⁽⁴⁾ Includes health care, personal travel and relocation expenses, and in respect of Mr Carvalho Silva, a compulsory payment to an unemployment insurance fund and a medical promise payout in respect of Mr Nicolau.
- ⁽⁵⁾ In 2005, AngloGold Ashanti altered its policy regarding the number of leave days that may be accrued. As a result surplus leave days accrued are compulsorily encashed.
- ⁽⁶⁾ Mr Carvalho Silva's earnings were paid in Brazilian real and US dollars. For the purposes of this annual report, values have been converted to South African rands using the monthly average rates of exchange.

Executive directors' and executive officers' remuneration - 2006

	Appointed Resign with reti effect with eff	red	Perform- ance related	Pension scheme contri-	Other E	ncashed	Sub	Pre-tax gains on share options	
All figures in R000	from ⁽¹⁾ fr	om ⁽¹⁾ Salary	payments ⁽²⁾	butions	benefits ⁽³⁾	leave ⁽⁴⁾	total	exercised ⁽⁵⁾	Total
Executive directors' remuneration 2006 RM Godsell (Chief									
Executive Officer)		6,334	2,400	935	63	_	9,732	2,197	11,929
R Carvalho Silva		5,159	1,165	2,088	50	437	8,899	-	8,899
NF Nicolau		3,692	1,165	561	24	143	5,585	3,452	9,037
S Venkatakrishnan		3,801	1,165	646	-	-	5,613	-	5,613
KH Williams	6 May	06 1,186	-	175	88	-	1,449	-	1,449
		20,171	5,895	4,406	226	580	31,278	5,649	36,927
Executive officers' remuneration 2006 Representing 16 executive officers		29,410	6,658	3,208	1,419	265	40,960	7,461	48,421
Total executive directors and executive officers remuneration – 2006		49,581	12,553	7,614	1,645	845	72,238	13,110	85,348

⁽¹⁾ Salaries are disclosed only for the period from or to which, office is held.

⁽²⁾ In order to more accurately disclose remuneration received/receivable by executive directors and executive officers, the tables above include the performance related payments calculated on the year's financial results.

⁽³⁾ Includes health care, personal travel and relocation expenses.

⁽⁴⁾ In 2005, AngloGold Ashanti altered its policy regarding the number of leave days that may be accrued. As a result, surplus leave days accrued are compulsorily encashed.

⁽⁵⁾ On exercising of options granted in terms of the AngloGold share incentive scheme, Messrs Godsell and Nicolau applied proceeds from the sale of the shares to acquire 3,833 (2005: 8,717) and 2,900 AngloGold Ashanti shares respectively.

Remuneration report continued

Share incentive schemes

Options and rights to subscribe for ordinary shares in the company granted to, and exercised by, executive directors, executive officers/ management and other managers during the year to 31 December 2007 and subsequent to year-end.

Executive directors, executive officers/management and other managers

		M Cutifani	RM Godsell	
Granted and outstanding at 1 January, 2007				
Number	– R	_	259,925	
Granted during the year				
Number	– R	-	32,540	
Exercised during the year				
Number	– R	-	147,728	
Pre-tax gain after expenses at date of exercise	- R000	-	35,664	
Lapsed during the year				
Number	– R	-	78,737	
Held at 31 December 2007				
Number	– R	-	66,000	
Subsequent to year-end				
(to 31 January 2008)				
Exercised				
Number	– R	-	-	
Pre-tax gain after expenses at date of exercise	- R000	-	-	
Lapsed				
Number	– R	-	-	
Held at 31 January 2008				
Number	– R	-	66,000	
Latest expiry date		_	30 Sep 2008	

Of the 3,314,253 options and rights granted and outstanding at 31 December 2007, 1,845,160 options are fully vested, and 208,551 options vest on 4 May 2008 in terms of the BSP, while 105,640 options vest on 4 May 2008 with 158,460 options lapsing in terms of the LTIP.

For the average weighted exercise/issue price per share, refer to the section on 'Options and rights' in the Directors' report on page 154.

[#] Venkat refers to S Venkatakrishnan.

					Total executive		
				Total	officers/	Total	Total
F	Carvalho Silva	NF Nicolau	Venkat [#]	directors	management	other	scheme
	69,160	53,380	29,590	412,055	508,225	3,279,540	4,199,820
		,			,	-,	.,
	15,806	15,806	15,806	79,958	100,391	450,410	630,759
	10,000	15,800	15,600	79,900	100,391	450,410	030,759
	07.000	00,402		000.00.1	70 550		
	37,096	23,400	-	208,224	72,552	901,106	1,181,882
	4,574	2,367	-	42,605	11,484	87,538	141,627
	41,870	-	-	120,607	12,698	201,139	334,444
	6,000	45,786	45,396	163,182	523,366	2,627,705	3,314,253
	_	_	_	_	_	205,632	205,632
	_	_	_	_	_		
	_		_	-	_	_	_
	6,000	45,786	45,396	163,182	523,366	2,422,073	3,108,621
	30 Sep 2008	12 Nov 2008	15 Mar 2017		15 Mar 2017	15 Mar 2017	

Group income statement

For the year ended 31 December

SA I	Rands		US Dollars		
2006	2007	Figures in million	Notes	2007	2006
21,104	24,383	Revenue	3	3,472	3,106
20,137	23,052	Gold income	2,3	3,280	2,964
15,482)	(18,495)	Cost of sales	4	(2,636)	(2,282
10,102)	(10,100)	Loss on non-hedge derivatives and other commodity		(1,000)	(2,202
(1,955)	(5,081)	contracts	39	(780)	(239
2,700	(524)	Gross (loss) profit	-	(136)	443
(567)	(885)	Corporate administration and other expenses		(126)	(84
(108)	(115)	Market development costs		(16)	(16
(417)	(839)	Exploration costs		(120)	(6-
(129)	(134)	Other operating expenses	5	(20)	(18
(130)	(139)	Operating special items	6	(21)	(18
1,349	(2,636)	Operating (loss) profit	-	(439)	246
_	16	Dividend received from other investments	3	2	
218	312	Interest received	3	45	32
(17)	4	Exchange gain (loss)		1	(2
137	333	Fair value adjustment on option component of convertible	e bond	47	16
(822)	(880)	Finance costs and unwinding of obligations	7	(125)	(123
(6)	(164)	Share of associates' loss	8	(23)	(*
859	(3,015)	(Loss) profit before taxation	9	(492)	168
(1,232)	(1,039)	Taxation	12	(145)	(180
(373)	(4,054)	Loss after taxation from continuing operations		(637)	(12
		Discontinued operations			
(12)	7	Profit (loss) from discontinued operations	13	1	(4
(385)	(4,047)	Loss for the year		(636)	(14
	(4.000)	Allocated as follows			
(587)	(4,269)	Equity shareholders		(668)	(44
202	222	Minority interest	-	32	30
(385)	(4,047)			(636)	(14
		Basic and diluted (loss) profit per ordinary share (cen	ts) 14		
(211)	(1,519)	Loss from continuing operations		(237)	(15
(4)	3	Profit (loss) from discontinued operations		-	(*
(215)	(1,516)	Loss		(237)	(16
		Dividends ⁽¹⁾	15		
450	143	Dividends declared per ordinary share (cents)	10	20	62
-00	071			20	04

⁽¹⁾ Dividends are translated at actual rates on date of payment. The current period US dollar amount is an indicative amount only.

Group balance sheet

As at 31 December

SA F	Rands			US Do	ollars
2006	2007	Figures in million	Notes	2007	2006
		ASSETS			
40.000	45 300	Non-current assets	10	0 700	0.054
42,382	45,783	Tangible assets	16	6,722	6,054
2,909	2,996	Intangible assets	17	440	415
300	140	Investments in associates	18	21	43
884	795	Other investments	19	117	126
2,006	2,217	Inventories	21	325	287
405	566	Trade and other receivables	23	83	58
45	_	Derivatives	39	_	6
432	543	Deferred taxation	33	80	62
313	278	Other non-current assets	22	41	44
49,676	53,318			7,829	7,095
		Current assets			
3,424	4,603	Inventories	21	676	489
1,300	1,587	Trade and other receivables	23	233	185
4,546	3,516	Derivatives	39	516	649
5	2	Current portion of other non-current assets	22	_	1
75	264	Cash restricted for use	24	39	11
3,467	3,381	Cash and cash equivalents	25	496	495
12,817	13,353		-	1,960	1,830
12,017	210	Non-current assets held for sale	26	31	18
12,940	13,563			1,991	1,848
62,616	66,881	Total assets		9,820	8,943
		EQUITY AND LIABILITIES			
22,083	22,371	Share capital and premium	27	3,285	3,154
(1,188)	(6,167)	Retained earnings and other reserves	28	(906)	(169
(1,100)	(0,107)	Hetanieu earnings and ether reserves	20	(300)	(100
20,895	16,204	Shareholders' equity		2,379	2,985
436	429	Minority interests	29	63	62
21,331	16,633	Total equity		2,442	3,047
		Non-current liabilities	-		
9,963	10,441	Borrowings	30	1,533	1,423
9,903 2,785	3,361	Environmental rehabilitation and other provisions	31	494	398
1,181	1,208	Provision for pension and post-retirement benefits	32	177	169
150	79	Trade, other payables and deferred income	34	12	21
1,984	1,110	Derivatives	39	163	283
7,722	7,159	Deferred taxation	33	1,051	1,103
1,122				1,051	1,100
23,785	23,358			3,430	3,397
		Current liabilities	_		
413	2,309	Current portion of borrowings	30	339	59
3,701	4,549	Trade, other payables and deferred income	34	668	528
12,152	18,763	Derivatives	39	2,755	1,736
1,234	1,269	Taxation	35	186	176
17,500	26,890			3,948	2,499
41,285	50,248	Total liabilities	_	7,378	5,896
62,616	66,881	Total equity and liabilities		9,820	8,943

Group cash flow statement

For the year ended 31 December

SA F	Rands			US Do	ollars
2006	2007	Figures in million	Notes	2007	2006
21,237 (12,438)	24,059 (16,144)	Cash flows from operating activities Receipts from customers Payments to suppliers and employees		3,424 (2,303)	3,134 (1,853)
8,799 (6) – (968)	7,915 (14) 1 (1,664)	Cash generated from operations Cash utilised by discontinued operations Dividends received from associates Taxation paid	36 35	1,121 (2) - (237)	1,281 (1) - (143)
7,825	6,238	Net cash inflow from operating activities	-	882	1,137
		Cash flows from investing activities Capital expenditure	-		
(2,117) (3,416)	(3,440) (3,758)	 project expenditure stay-in-business expenditure 	16	(489) (535)	(313) (504)
- 393 63	(284) 197 9	Acquisition of assets from Trans-Siberian Gold plc Proceeds from disposal of tangible assets Proceeds from disposal of assets of discontinued opera	37	(40) 29 1	_ 57 9
(471) (63)	(190) 1	Other investments acquired Associate loans and acquisitions		(27)	(71) (9)
449 - (19) 173 (5) 38	174 16 (177) 260 (7) 10	Proceeds from disposal of investments Dividend received from other investments Increase in cash restricted for use Interest received Loans advanced Repayment of loans advanced	3	25 2 (25) 37 (1) 1	66 - (3) 25 (1) 6
(4,975)	(7,189)	Net cash outflow from investing activities	-	(1,022)	(738)
3,068 (32) 1,525 (3,957) (586) (913)	247 (4) 6,111 (3,932) (511) (1,050)	Cash flows from financing activities Proceeds from issue of share capital Share issue expenses Proceeds from borrowings Repayment of borrowings Finance costs paid Dividends paid	-	34 – 870 (560) (73) (144)	512 (5) 226 (623) (88) (132)
(895)	861	Net cash inflow (outflow) from financing activities		127	(110)
1,955 184 1,328	(90) 4 3,467	Net (decrease) increase in cash and cash equivalents Translation Cash and cash equivalents at beginning of year	-	(13) 14 495	289 (3) 209
3,467	3,381	Cash and cash equivalents at end of year	25	496	495

Group statement of recognised income and expense For the year ended 31 December

SA F	Rands		US Do	llars
2006	2007	Figures in million	2007	2006
283	(99)	Actuarial (loss) gain on pension and post-retirement benefits (note 28)	(14)	42
		Net loss on cash flow hedges removed from equity and reported		
1,274	1,421	in gold sales (notes 28 and 29)	202	217
(1,604)	(1,173)	Net loss on cash flow hedges (notes 28 and 29)	(168)	(229)
-	69	Hedge ineffectiveness (note 28)	10	-
78	8	Gain on available-for-sale financial assets (note 28)	1	12
50	36	Deferred taxation on items above (note 28)	5	8
2,292	(169)	Translation (notes 28 and 29)	6	281
2,373	93	Net income recognised directly in equity	42	331
(385)	(4,047)	Loss for the year	(636)	(14)
1,988	(3,954)	Total recognised (expense) income for the year	(594)	317
		Attributable to		
1,755	(4,169)	Equity shareholders	(627)	289
233	215	Minority interest	33	28
1,988	(3,954)		(594)	317

Notes to the group financial statements

For the year ended 31 December

1 Accounting policies

Statement of compliance

The consolidated and company financial statements are prepared in compliance with International Financial Reporting Standards (IFRS) and Interpretations of those standards, as adopted by the International Accounting Standards Board (IASB) and applicable legislation.

During the current financial year, the following new and revised accounting standards, amendments to standards and new interpretations were adopted by AngloGold Ashanti Limited:

IAS1 Amendment – Capital Disclosures

IFRS 7 Financial Instruments: Disclosures

In addition, the following revised accounting standard and new interpretations were early adopted by AngloGold Ashanti Limited during the current financial year:

IAS 23 Borrowing Costs (revised)

IFRIC 11 IFRS 2 – Group and Treasury Share Transactions

IFRIC 12 Service Concession Arrangements

IFRIC 13 Customer Loyalty Programmes

IFRIC 14 IAS 19 – The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction.

The adoption of the accounting standards, amendments to standards and new interpretations had no material financial impact on the annual financial statements identified above.

The following accounting standards, amendments to standards and new interpretations, which are not yet mandatory for AngloGold Ashanti Limited, have not been adopted in the current year:

IAS 1	Presentation of Financial Statements	Effective years beginning on or after 1 January 2009
IFRS 8	Operating Segments	Effective years beginning on or after 1 January 2009

The group has assessed the significance of these new standards, amendments to standards and new interpretations, which will be applicable from 1 January 2009 and later years and concluded that they will have no material financial impact. Currently, we do not expect IFRS 8 to have an impact on the geographic segments definition but may have an impact on the amounts reported using the requirement to report data as reported to the Chief Operating Decision Maker, when adopted.

1.1 Basis of preparation

The financial statements are prepared according to the historical cost accounting convention, except for the revaluation of certain financial instruments to fair value. The group's accounting policies as set out below are consistent in all material respects with those applied in the previous year, except for the adoption of the new and revised standards mentioned above.

AngloGold Ashanti presents its consolidated financial statements in South African rands and US dollars for the benefit of local and international investors. The functional currency of a significant portion of the group's operations is the South African rand. Other main subsidiaries have functional currencies of US dollars and Australian dollars.

Basis of consolidation

The group financial statements incorporate the financial statements of the company, its subsidiaries and its proportionate interest in joint ventures.

The financial statements of subsidiaries, the Environmental Rehabilitation Trust Fund and joint ventures, are prepared for the same reporting period as the holding company, using the same accounting policies, except for Rand Refinery Limited which reports on a three-month time lag. Adjustments are made to the subsidiary financial results for material transactions and events in the intervening period.

1 Accounting policies (continued)

1.1 Basis of preparation (continued)

Basis of consolidation (continued)

Subsidiaries are all entities (including special purpose entities) over which the group has the power to govern the financial and operating policies, generally accompanying a shareholding of more than one half of the voting rights. The existence and effect of potential voting rights that are currently exercisable or convertible are considered when assessing whether the group controls another entity. Subsidiaries are fully consolidated from the date on which control is transferred to the group. They are de-consolidated from the date on which control ceases.

The acquisition of minority interests are reflected as an equity transaction. The entire difference between the cost of the additional interest and the minority's share at the date of acquisition is reflected as a transaction between owners.

Intra-group transactions, balances and unrealised gains and losses on transactions between group companies are eliminated. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred.

Subsidiaries are accounted for at cost and are adjusted for impairments where appropriate in the company financial statements.

1.2 Changes in accounting policies

The adoption of the following new/revised standards, amendments to standards and interpretations did not have any consequential effect on the accounting policies:

- IAS1 Amendment Capital Disclosures
- IAS 23 Borrowing Costs (revised)
- IFRS 7 Financial Instruments: Disclosures
- IFRIC 11 IFRS 2 Group and Treasury Share Transactions
- IFRIC 12 Service Concession Arrangements
- IFRIC 13 Customer Loyalty Programmes
- IFRIC 14 IAS 19 The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction.

IAS 1 Amendment – Capital Disclosures

The group adopted IAS 1 Amendment – Capital Disclosures as of 1 January 2007. The amendment requires additional disclosures about the group's objectives, policies and processes of managing capital. The adoption of the amendment did not have any effect on the financial position or performance of the group.

IAS 23 Borrowing Costs (revised)

The group adopted IAS 23 – Borrowing Costs (revised) as of 1 January 2007. This revision to the standard will have no financial effect on the results of operation or the reporting of the financial condition of AngloGold Ashanti Limited as the group had already adopted the capitalisation of interest principle for qualifying assets under the allowed alternative of the previous statement.

IFRS 7 Financial Instruments: Disclosures

The group adopted IFRS 7 – Financial instruments: Disclosures as of 1 January 2007. The statement introduces new disclosures to improve the information about financial instruments. It requires the disclosure of qualitative and quantitative information about the exposure to risks arising from financial instruments including a sensitivity analysis to market risk. The adoption of the statement did not have any effect on the financial position or performance of the group.

Notes to the group financial statements continued

For the year ended 31 December

1 Accounting policies (continued)

1.2 Changes in accounting policies (continued)

IFRIC 11 IFRS 2 – Group and Treasury Share Transactions

The group elected to adopt IFRIC Interpretation 11 as of 1 January 2007. This interpretation requires arrangements whereby an employee of the group is granted rights, by the parent, to an entity or its parent's equity instruments to be accounted for as an equity-settled scheme, even if the entity buys the instruments from another party, or the shareholders provide the equity instruments needed. The adoption of this interpretation did not have any effect on the financial position or performance of the group.

IFRIC 12 Service Concession Arrangements

The group elected to adopt IFRIC Interpretation 12 as of 1 January 2007. This interpretation requires arrangements where a public-to-private service concession has been established to be accounted for as balance sheet assets and liabilities at inception. The adoption of this interpretation did not have any effect on the financial position or performance of the group.

IFRIC 13 Customer Loyalty Programmes

The group elected to adopt IFRIC Interpretation 13 as of 1 January 2007. This interpretation requires the entity that grants the customer loyalty award to account for the sales transaction that gives rise to the award credits as a "multiple element revenue transaction" and allocate the fair value between the award credits granted and the other components of the revenue transaction. The adoption of this Interpretation did not have any effect on the financial position or performance of the group.

IFRIC 14 IAS 19 - The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction

The group elected to adopt IFRIC Interpretation 14 as of 1 January 2007. This interpretation requires the entity to measure any economic benefits available to it in the form of refunds or reductions in future contributions at the maximum amount that is consistent with the terms and conditions of the plan, when determining the limit on a defined benefit asset. The adoption of this interpretation did not have any effect on the financial position or performance of the group.

1.3 Significant accounting judgements and estimates

Use of estimates: The preparation of the financial statements requires the group's management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. The determination of estimates requires the exercise of judgement based on various assumptions and other factors such as historical experience, current and expected economic conditions, and in some cases actuarial techniques. Actual results could differ from those estimates.

The more significant areas requiring the use of management estimates and assumptions relate to mineral reserves that are the basis of future cash flow estimates and unit-of-production depreciation, depletion and amortisation calculations; environmental, reclamation and closure obligations; estimates of recoverable gold and other materials in heap leach pads; asset impairments (including impairments of goodwill), write-downs of inventory to net realisable value; post-employment, post-retirement and other employee benefit liabilities; the fair value and accounting treatment of financial instruments and deferred taxation.

Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances.

1 Accounting policies (continued)

1.3 Significant accounting judgements and estimates (continued)

As a global company, the group is exposed to numerous legal risks. The outcome of currently pending and future proceedings cannot be predicted with certainty. Thus, an adverse decision in a lawsuit could result in additional costs that are not covered, either wholly or partly, under insurance policies and that could significantly influence the business and results of operations.

The judgements that management have applied in the application of accounting policies, and the estimates and assumptions 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.

Carrying value of goodwill and tangible assets

All mining assets are amortised using the units-of-production method where the mine operating plan calls for production from well-defined mineral reserves over proved and probable reserves.

For mobile and other equipment, the straight-line method is applied over the estimated useful life of the asset which does not exceed the estimated mine life based on proved and probable mineral reserves as the useful lives of these assets are considered to be limited to the life of the relevant mine.

The calculation of the units-of-production rate of amortisation could be impacted to the extent that actual production in the future is different from current forecast production based on proved and probable mineral reserves. This would generally arise when there are significant changes in any of the factors or assumptions used in estimating mineral reserves.

These factors could include:

- changes in proved and probable mineral reserves;
- the grade of mineral reserves may vary significantly from time to time;
- differences between actual commodity prices and commodity price assumptions;
- unforeseen operational issues at mine sites;
- changes in capital, operating, mining, processing and reclamation costs, discount rates and foreign exchange rates; and
- changes in mineral reserves could similarly impact the useful lives of assets depreciated on a straight-line basis, where those lives are limited to the life of the mine.

The recoverable amounts of cash-generating units and individual assets have been determined based on the higher of value-in-use calculations and fair values less costs to sell. These calculations require the use of estimates and assumptions. It is reasonably possible that the gold price assumption may change which may then impact the estimated life of mine determinant and may then require a material adjustment to the carrying value of goodwill and tangible assets.

The group defers stripping costs incurred during the production stage of its open-pit operations, for those operations, where this is the most appropriate basis for matching the costs against the related economic benefits. This is generally the case where there are fluctuations in stripping costs over the life of the mine.

In the production stage of some open-pit operations, further development of the mine requires a phase of unusually high overburden removal activity that is similar in nature to preproduction mine development. The costs of such unusually high overburden removal activity are deferred and charged against reported profits in subsequent periods on a units-of-production basis. This accounting treatment is consistent with that for stripping costs incurred during the development phase of a mine, before production commences.

For the year ended 31 December

1 Accounting policies (continued)

1.3 Significant accounting judgements and estimates (continued)

Carrying value of goodwill and tangible assets (continued)

If the group were to expense production stage stripping costs as incurred, this would result in volatility in the year to year results from open-pit operations and excess stripping costs would be expensed at an earlier stage of a mine's operation.

Deferred stripping costs are included in 'Mine development costs', within Tangible assets. These form part of the total investment in the relevant cash-generating unit, which is reviewed for impairment if events or a change in circumstances indicate that the carrying value may not be recoverable. Amortisation of deferred stripping costs is included in operating costs, or in the group's share of the results of its equity accounted units, as appropriate.

The group reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. In addition, goodwill is tested on an annual basis for impairment. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of goodwill and tangible assets are inherently uncertain and could materially change over time. They are significantly affected by a number of factors including published reserves, resources, exploration potential and production estimates, together with economic factors such as spot and future gold prices, discount rates, foreign currency exchange rates, estimates of costs to produce reserves and future capital expenditure.

An individual operating mine is not a typical 'going-concern' business because of the finite life of its reserves. The allocation of goodwill to an individual mine will result in an eventual goodwill impairment due to the wasting nature of the mine reporting unit. In accordance with the provisions of IAS 36, the group performs its annual impairment review of assigned goodwill during the fourth quarter of each year.

The carrying amount of goodwill in the consolidated financial statements at 31 December 2007 was \$418m, R2,844m (2006: \$391m, R2,739m). The carrying amount of tangible assets at 31 December 2007 was \$6,722m, R45,783m (2006: \$6,054m, R42,382m). There is no goodwill in the company financial statements. The carrying amount of the company's tangible assets at 31 December 2007 was R13,297m (2006: R12,484m).

Production start date

The group assesses the stage of each mine construction project to determine when a mine moves into the production stage. The criteria used to assess the start date are determined by the unique nature of each mine construction project and include factors such as the complexity of a plant and its location. The group considers various relevant criteria to assess when the mine is substantially complete and ready for its intended use and moves into the production stage. Some of the criteria would include but are not limited to the following:

- the level of capital expenditure compared to the construction cost estimates;
- completion of a reasonable period of testing of the mine plant and equipment;
- ability to produce gold in saleable form (within specifications and the de minimis rule); and
- ability to sustain ongoing production of gold.

When a mine construction project moves into the production stage, the capitalisation of certain mine construction costs ceases and costs are either regarded as inventory or expensed, except for capitalisable costs related to mining asset additions or improvements, underground mine development or reserve development.

Income taxes

The group is subject to income taxes in numerous jurisdictions. Significant judgement is required in determining the worldwide provision for income taxes due to the complexity of legislation. There are many transactions and calculations for which the ultimate tax determination is uncertain during the ordinary course of business. The group recognises liabilities for anticipated tax audit issues based on estimates of whether additional taxes will be due. Where the final tax outcome of these matters is different from the amounts that were initially recorded, such differences will impact the income tax and deferred tax provisions in the period in which such determination is made.

1.3 Significant accounting judgements and estimates (continued)

Income taxes (continued)

The group recognises the net future tax benefit related to deferred income tax assets to the extent that it is probable that the deductible temporary differences will reverse in the foreseeable future. Assessing the recoverability of deferred income tax assets requires the group to make significant estimates related to expectations of future taxable income. Estimates of future taxable income are based on forecast cash flows from operations and the application of existing tax laws in each jurisdiction. To the extent that future cash flows and taxable income differ significantly from estimates, the ability of the group to realise the net deferred tax assets recorded at the balance sheet date could be impacted.

Additionally, future changes in tax laws in the jurisdictions in which the group operates could limit the ability of the group to obtain tax deductions in future periods.

Carrying values of the group at 31 December 2007:

- deferred tax asset: \$80m, R543m (2006: \$62m, R432m)
- deferred tax liability: \$1,051m, R7,159m (2006: \$1,103m, R7,722m)
- taxation liability: \$186m, R1,269m (2006: \$176m, R1,234m)

Carrying values of the company at 31 December 2007:

- deferred tax liability: R1,888m (2006: R2,197m)
- taxation liability: R591m (2006: R561m)

Provision for environmental rehabilitation obligations

The group's mining and exploration activities are subject to various laws and regulations governing the protection of the environment. The group recognises management's best estimate for decommissioning and restoration obligations in the period in which they are incurred. Actual costs incurred in future periods could differ materially from the estimates. Additionally, future changes to environmental laws and regulations, life of mine estimates and discount rates could affect the carrying amount of this provision. Such changes could similarly impact the useful lives of assets depreciated on a straight-line-basis, where those lives are limited to the life of mine.

The carrying amount of the rehabilitation obligations for the group at 31 December 2007 was \$446m, R3,036m (2006: \$361m, R2,525m). The carrying amount of the rehabilitation obligations for the company at 31 December 2007 was R882m (2006: R1,087m).

Stockpiles, gold in process, ore on leach pad and product inventories

Costs that are incurred in or benefit the production process are accumulated as stockpiles, gold in process, ore on leach pads and product inventories. Net realisable value tests are performed at least annually and represent the estimated future sales price of the product, based on prevailing and long-term metals prices, less estimated costs to complete production and bring the product to sale.

Stockpiles and underground gold in process are measured by estimating the number of tonnes added and removed from the stockpile and from underground, the number of contained gold ounces based on assay data, and the estimated recovery percentage based on the expected processing method. Stockpile and underground ore tonnages are verified by periodic surveys.

For the year ended 31 December

1 Accounting policies (continued)

1.3 Significant accounting judgements and estimates (continued)

Stockpiles, gold in process, ore on leach pad and product inventories (continued)

Although the quantities of recoverable metal are reconciled by comparing the grades of ore to the quantities of gold actually recovered (metallurgical balancing), the nature of the process inherently limits the ability to precisely monitor recoverability levels. As a result, the metallurgical balancing process is constantly monitored and engineering estimates are refined based on actual results over time.

The carrying amount of inventories for the group at 31 December 2007 was \$1,001m, R6,820m (2006: \$776m, R5,430m). The carrying amount of inventories for the company at 31 December 2007 was R476m (2006: R405m).

Recoverable tax, rebates, levies and duties

In a number of countries, particularly in Africa, AngloGold Ashanti Limited is due refunds of input tax which remain outstanding for periods longer than those provided for in the respective statutes.

In addition, AngloGold Ashanti Limited has unresolved tax disputes in a number of countries, particularly in Tanzania and Mali. If the outstanding input taxes are not received and the tax disputes are not resolved in a manner favourable to AngloGold Ashanti Limited, it could have an adverse effect upon the carrying value of these assets.

The carrying value for the group at 31 December 2007 was \$168m, R1,140m (2006: \$124m, R872m). The carrying value for the company at 31 December 2007 was R115m (2006: R49m).

Pension plans and post-retirement medical aid obligations

The determination of AngloGold Ashanti's obligation and expense for pension and provident funds, as well as postretirement health care liabilities, depends on the selection of certain assumptions used by actuaries to calculate amounts. These assumptions include, among others, the discount rate, the expected long-term rate of return of plan assets, health care inflation costs, rates of increase in compensation costs and the number of employees who reach retirement age before the mine reaches the end of its life. While AngloGold Ashanti believes that these assumptions are appropriate, significant changes in the assumptions may materially affect pension and other post-retirement obligations as well as future expenses, which may result in an impact on earnings in the periods that the changes in these assumptions occur.

The carrying value of the defined benefit plans (including the net asset position disclosed under non-current assets) at 31 December 2007 was \$138m, R944m (2006: \$129m, R896m). The corresponding balance for the company at 31 December 2007 was R877m (2006: R827m).

Ore Reserve estimates

Ore Reserves are estimates of the amount of product that can be economically and legally extracted from the group's properties. In order to calculate Ore Reserves, estimates and assumptions are required about a range of geological, technical and economic factors, including quantities, grades, production techniques, recovery rates, production costs, transport costs, commodity demand, commodity prices and exchange rates.

Estimating the quantity and/or grade of Ore Reserves requires the size, shape and depth of orebodies to be determined by analysing geological data such as the logging and assaying of drill samples. This process may require complex and difficult geological judgements and calculations to interpret the data.

The group is required to determine and report Ore Reserves in accordance with the SAMREC code.

1.3 Significant accounting judgements and estimates (continued)

Ore Reserve estimates (continued)

Because the economic assumptions used to estimate Ore Reserves change from period to period, and because additional geological data is generated during the course of operations, estimates of Ore Reserves may change from period to period. Changes in reported Ore Reserves may affect the group's financial results and financial position in a number of ways, including the following:

- asset carrying values may be affected due to changes in estimated future cash flows;
- depreciation, depletion and amortisation charged in the income statement may change where such charges are determined by the units-of-production basis, or where the useful economic lives of assets change;
- overburden removal costs recorded on the balance sheet or charged in the income statement may change due to changes in stripping ratios or the units-of-production basis of depreciation;
- decommissioning site restoration and environmental provisions may change where changes in estimated Ore Reserves affect expectations about the timing or cost of these activities; and
- the carrying value of deferred tax assets may change due to changes in estimates of the likely recovery of the tax benefits.

Exploration and evaluation expenditure

The group's accounting policy for exploration and evaluation expenditure results in certain items of expenditure being capitalised for an area of interest where it is considered likely to be recoverable by future exploitation. This policy requires management to make certain estimates and assumptions as to future events and circumstances, in particular whether an economically viable extraction operation can be established. Any such estimates and assumptions may change as new information becomes available. If, after having capitalised the expenditure, a judgement is made that recovery of the expenditure is unlikely, the relevant capitalised amount will be written off to the income statement.

The carrying value of capitalised exploration assets at 31 December 2007 was \$55m, R372m (2006: \$30m, R211m). The corresponding balances for the company at 31 December 2007 was nil (2006: nil).

Development expenditure

Development activities commence after project sanctioning by the appropriate level of management. Judgement is applied by management in determining when a project has reached a stage at which economically recoverable reserves exist such that development may be sanctioned. In exercising this judgement, management is required to make certain estimates and assumptions similar to those described above for capitalised exploration and evaluation expenditure. Any such estimates and assumptions may change as new information becomes available. If, after having started the development activity, a judgement is made that a development asset is impaired, the appropriate amount will be written off to the income statement.

Share-based payments

The group issues equity-settled share-based payments to certain employees and third parties outside the group. Equitysettled share-based payments are measured at fair value (excluding the effect of non-market based vesting conditions) at the date of grant. The fair value determined at the grant date of the equity-settled share-based payments is expensed as services are rendered over the vesting period, based on the group's estimate of the shares that will eventually vest and adjusted for the effect of non-market-based vesting conditions.

Fair value is measured using the Black-Scholes pricing model. The expected life used in the model has been adjusted, based on management's best estimate, for the effects of non-transferability, exercise restrictions and behavioural considerations.

The income statement charge for the year was \$33m, R232m (2006: \$50m, R344m). The corresponding charge in the company was R216m (2006: R331m).

For the year ended 31 December

1 Accounting policies (continued)

1.3 Significant accounting judgements and estimates (continued)

Contingencies

By their nature, contingencies will only be resolved when one or more future events occur or fail to occur. The assessment of such contingencies inherently involves the exercise of significant judgement and estimates of the outcome of future events.

Litigation and other judicial proceedings as a rule raise difficult and complex legal issues and are subject to uncertainties and complexities including, but not limited to, the facts and circumstances of each particular case, issues regarding the jurisdiction in which each suit is brought and differences in applicable law. Upon resolution of any pending legal matter, the group may be forced to incur charges in excess of the presently established provisions and related insurance coverage. It is possible that the financial position, results of operations or cash flows of the group could be materially affected by the unfavourable outcome of litigation.

1.4 Summary of significant accounting policies

Joint ventures

A joint venture is an entity in which the group holds a long-term interest and which the group and one or more other venturers jointly control under a contractual arrangement, that provides for strategic, financial and operating policy decisions relating to the activities requiring unanimous consent of the parties sharing control. The group's interests in jointly controlled entities are accounted for by proportionate consolidation on a line-by-line basis.

The group does not recognise its share of profits or losses that result from the group's purchase of assets from the joint venture until it resells the assets to an independent party. A loss on the transaction is recognised immediately if it provides evidence of a reduction in the net realisable value of current assets, or an impairment loss.

Joint ventures are accounted for at cost and are adjusted for impairments where appropriate in the company financial statements.

Associates

The equity method of accounting is used for an investment over which the group exercises significant influence and normally owns between 20% and 50% of the voting equity. Associates are equity accounted from the effective date of acquisition to the effective date of disposal.

As the group only has significant influence, it is unable to obtain reliable information at year end on a timely basis. The results of associates are equity accounted from their most recent audited annual financial statements or unaudited interim financial statements, all within three months of the year end of the group. Adjustments are made to the associates' financial results for material transactions and events in the intervening period. Any losses of associates are brought to account in the consolidated financial statements until the investment in such associates is written down to zero. Thereafter, losses are accounted for only insofar as the group is committed to providing financial support to such associates.

The carrying values of the investments in associates represent the cost of each investment, including goodwill, balance outstanding on loans advanced, any impairment losses recognised, the share of post-acquisition retained earnings and losses, and any other movements in reserves. The carrying value of associates is reviewed on a regular basis and if any impairment in value has occurred, it is recognised in the period in which these circumstances are identified.

1.4 Summary of significant accounting policies (continued)

Associates (continued)

Profits realised in connection with transactions between the group and associated companies are eliminated in proportion to share ownership. Such profits are deducted from the group's equity and related balance sheet amount and released in the group accounts when the assets are effectively realised outside the group. Associates are accounted for at cost and are adjusted for impairments where appropriate in the company financial statements.

Foreign currency translation

Functional currency

Items included in the financial statements of each of the group's entities are measured using the currency of the primary economic environment in which the entity operates (the 'functional currency').

Transactions and balances

Foreign currency transactions are translated into the functional currency using the approximate exchange rates prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of foreign currency transactions and from the translation at the year-end exchange rate of monetary assets and liabilities denominated in foreign currencies are recognised in the income statement, except for derivative balances that are within the scope of IAS 39. Translation differences on these balances are reported as part of their fair value gain or loss.

Translation differences on non-monetary items, such as equities held at fair value through profit or loss, are reported as part of their fair value gain or loss. Translation differences on non-monetary items, such as equities classified as availablefor-sale financial assets, are included in other comprehensive income in equity.

Group companies

The results and financial position of all group entities (none of which has the currency of a hyperinflationary economy) that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- equity items other than retained earnings are translated at the closing rate on each balance sheet date;
- retained earnings are converted at historical average exchange rates;
- assets and liabilities for each balance sheet presented are translated at the closing rate at the date of that balance sheet;
- income and expenses for each income statement presented are translated at monthly average exchange rates (unless this average is not a reasonable approximation of the cumulative effect of the rates prevailing on the transaction dates, in which case income and expenses are translated at the rates prevailing at the date of the transaction); and
- all resulting exchange differences are recognised as a separate component of equity (foreign currency translation).

Exchange differences arising from the translation of the net investment in foreign operations, and of borrowings and other currency instruments designated as hedges of such investments, are taken to shareholders' equity on consolidation. For the company, the exchange differences on such monetary items are reported in the company income statement.

When a foreign operation is sold, such exchange differences are recognised in the income statement as part of the gain or loss on sale.

Goodwill and fair value adjustments arising on the acquisition of a foreign operation are treated as assets and liabilities of the foreign operation and translated at the closing rate.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Segment reporting

A business segment is a group of assets and operations engaged in providing products or services that are subject to risks and returns that are different from those of other business segments. Management has determined that the group operates primarily in one segment, gold. A geographical segment provides products or services within a particular economic environment that is subject to risks and returns that are different from those of segments operating in other economic environments.

Tangible assets

Tangible assets are recorded at cost less accumulated amortisation and impairments. Cost includes pre-production expenditure incurred during the development of a mine and the present value of related future decommissioning costs.

Interest on borrowings relating to the financing of major capital projects under construction is capitalised during the construction phase as part of the cost of the project. Such borrowing costs are capitalised over the period during which the asset is being acquired or constructed and borrowings have been incurred. Capitalisation ceases when construction is interrupted for an extended period or when the asset is substantially complete. Other borrowing costs are expensed as incurred.

If there is an indication that the recoverable amount of any of the tangible assets is less than the carrying value, the recoverable amount is estimated and an allowance is made for the impairment in value.

Subsequent costs are included in the asset's carrying amount only when it is probable that future economic benefits associated with the asset will flow to the group, and the cost of the addition can be measured reliably. All other repairs and maintenance are charged to the income statement during the financial period in which they are incurred.

To the extent a legal or constructive obligation to a third party exists, the acquisition cost includes estimated costs of dismantling and removing the asset and restoring the site. A change in estimated expenditures for dismantling, removal and restoration is added to and/or deducted from the carrying value of the related asset. To the extent that the change would result in a negative carrying amount, this effect is recognised as income. The change in depreciation charge is recognised prospectively.

Amortisation of assets is calculated to allocate the cost of each asset to its residual value over its estimated useful life for those assets not amortised on the units-of-production method as follows:

- buildings up to life of mine;
- plant and machinery up to life of mine;
- equipment and motor vehicles up to five years;
- computer equipment up to three years; and
- leased assets over the period of the lease.

Major renovations are depreciated over the remaining useful life of the related asset or to the date of the next major renovation, whichever is sooner.

The assets' residual values and useful lives are reviewed, and adjusted if appropriate, at each balance sheet date.

Gains and losses on disposals are determined by comparing net sale proceeds with the carrying amount. These are included in the income statement.

1.4 Summary of significant accounting policies (continued)

Tangible assets (continued)

Mine development costs

Capitalised mine development costs include expenditure incurred to develop new orebodies, to define further mineralisation in existing orebodies and to expand the capacity of a mine. Where funds have been borrowed specifically to finance a project, the amount of interest capitalised represents the actual borrowing costs incurred. Mine development costs include acquired proved and probable Mineral Resources at cost at the acquisition date.

Depreciation, depletion and amortisation of mine development costs are computed by the units-of-production method based on estimated proved and probable mineral reserves. Proved and probable mineral reserves reflect estimated quantities of economically recoverable reserves which can be recovered in the future from known mineral deposits. These reserves are amortised from the date on which commercial production begins.

Stripping costs incurred in open-pit operations during the production phase to remove additional waste are charged to operating costs on the basis of the average life of mine stripping ratio and the average life of mine costs per tonne. The average stripping ratio is calculated as the number of tonnes of waste material expected to be removed during the life of mine per tonne of ore mined. The average life of mine cost per tonne is calculated as the total expected costs to be incurred to mine the orebody, divided by the number of tonnes expected to be mined. The average life of mine stripping ratio and the average life of mine cost per tonne are recalculated annually in the light of additional knowledge and changes in estimates.

The cost of the "excess stripping" is capitalised as mine development costs when the actual mining costs exceed the sum of the adjusted tonnes mined, being the actual ore tonnes plus the product of the actual ore tonnes multiplied by the average life of mine stripping ratio, multiplied by the life of mine cost per tonne. When the actual mining costs are below the sum of the adjusted tonnes mined, being the actual ore tonnes plus the product of the actual ore tonne multiplied by the average life of mine stripping ratio, multiplied by the life of mine cost per tonnes, previously capitalised costs are expensed to increase the cost up to the average.

The cost of stripping in any period will be reflective of the average stripping rates for the orebody as a whole. Changes in the life of mine stripping ratio are accounted for prospectively as a change in estimate.

Mine infrastructure

Mine plant facilities, including decommissioning assets, are amortised using the lesser of their useful life or units-ofproduction method based on estimated proved and probable mineral reserves. Other tangible assets comprising vehicles and computer equipment, are depreciated by the straight-line method over their estimated useful lives.

Land

Land is not depreciated and is measured at historical cost less impairments.

Mineral rights and dumps

Mineral rights are amortised using the units-of-production method based on estimated proved and probable mineral reserves. Dumps are amortised over the period of treatment.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Mine development costs (continued)

Exploration and Evaluation assets

All exploration costs are expensed until the directors conclude that a future economic benefit will more likely than not be realised. In evaluating if expenditures meet this criterion to be capitalised, the directors use several different sources of information depending on the level of exploration. While the criterion for concluding that expenditure should be capitalised is always probable, the information that the directors use to make that determination depends on the level of exploration.

- Costs on greenfields sites, being those where the group does not have any mineral deposits which are already being mined or developed, are expensed as incurred until the directors are able to demonstrate that future economic benefits are probable, which generally will be the establishment of proved and probable reserves at this location.
- Costs on brownfields sites, being those adjacent to mineral deposits which are already being mined or developed, are expensed as incurred until the directors are able to demonstrate that future economic benefits are probable, which generally will be the establishment of increased proved and probable reserves after which the expenditure is capitalised as a mine development cost.
- Costs relating to extensions of mineral deposits, which are already being mined or developed, including expenditure on the definition of mineralisation of such mineral deposits, is capitalised as a mine development cost.

Costs relating to property acquisitions are capitalised within development costs.

Intangible assets

Acquisition and goodwill arising thereon

Where an investment in a subsidiary, joint venture or an associate is made, any excess of the purchase price over the fair value of the attributable mineral reserves including value beyond proved and probable, exploration properties and net assets is recognised as goodwill. Goodwill in respect of subsidiaries and proportionately consolidated joint ventures is disclosed as goodwill. Goodwill relating to associates is included within the carrying value of the investment in associates and tested for impairment when indicators exist.

Goodwill relating to subsidiaries and joint ventures is tested annually for impairment and carried at cost less accumulated impairment losses. Gains and losses on the disposal of an entity include the carrying amount of goodwill relating to the entity sold. Goodwill is allocated to cash-generating units for the purpose of impairment testing.

Royalty rate concession

Royalty rate concession with the government of Ghana was capitalised at fair value at agreement date. Fair value represents a present value of future royalty rate concessions over 15 years. The royalty rate concession has been assessed to have a finite life and is amortised on a straight-line method over a period of 15 years, the period over which the concession runs. The related amortisation expense is charged through the income statement. This intangible asset is also tested for impairment when there is an indicator of impairment.

Impairment of assets

Intangible assets that have an indefinite useful life and separately recognised goodwill are not subject to amortisation and are tested annually for impairment and whenever events or changes in circumstance indicate that the carrying amount may not be recoverable. Assets that are subject to amortisation are tested for impairment whenever events or changes in circumstance indicate that the carrying amount may not be recoverable.

An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value, less costs to sell and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units).

1.4 Summary of significant accounting policies (continued)

Impairment of assets (continued)

Impairment calculation assumptions include life of mine plans based on prospective reserves and resources, management's estimate of the future gold price, based on current market price trends, foreign exchange rates, and a pretax discount rate adjusted for country and project risk. It is therefore reasonably possible that changes could occur which may affect the recoverability of tangible and intangible assets.

Leased assets

Assets subject to finance leases are capitalised at the lower of fair value or present value of minimum lease payments measured at inception of the lease with the related lease obligation recognised at the same amount. Capitalised leased assets are depreciated over the shorter of their estimated useful lives and the lease term. Finance lease payments are allocated using the rate implicit in the lease, which is included in finance costs, and the capital repayment, which reduces the liability to the lessor.

Operating lease rentals are charged against operating profits in a systematic manner related to the period the assets concerned will be used.

Non-current assets held for sale

Non-current assets and disposal groups are classified as held for sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use. This condition is regarded as having been met only when the sale is highly probable and the asset (or disposal group) is available for immediate sale in its present condition. Management must be committed to the sale, which should be expected to qualify for recognition as a completed sale within one year from the date of classification.

Non-current assets (and disposal groups) classified as held for sale are measured at the lower of their previous carrying amount and fair value less costs to sell.

Exploration and research expenditure

Pre-licence costs are recognised in profit or loss as incurred. Exploration and research expenditure is expensed in the year in which it is incurred. These expenses include: geological and geographical costs, labour, mineral resources and exploratory drilling costs.

Inventories

Inventories are valued at the lower of cost and net realisable value after appropriate allowances for redundant and slow moving items. Cost is determined on the following bases:

- gold in process is valued at the average total production cost at the relevant stage of production;
- gold doré / bullion is valued on an average total production cost method;
- ore stockpiles are valued at the average moving cost of mining and stockpiling the ore. Stockpiles are classified as a non-current asset where the stockpile exceeds current processing capacity;
- by-products, which include uranium oxide and sulphuric acid are valued on an average total production cost method.
 By-products are classified as a non-current asset where the by-products on hand exceed current processing capacity;
- mine operating supplies are valued at average cost; and
- heap leach pad materials are measured on an average total production cost basis. The cost of materials on the leach pad from which gold is expected to be recovered in a period longer than 12 months is classified as a non-current asset.

A portion of the related depreciation, depletion and amortisation charge is included in the cost of inventory.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Provisions

Provisions are recognised when the group has a present obligation, whether legal or constructive, because of a past event for which it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and a reliable estimate can be made of the amount of the obligation. Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised only when the reimbursement is virtually certain. The amount to be reimbursed is recognised as a separate asset. Where the group has a joint and several liability with one or more other parties, no provision is recognised to the extent that those other parties are expected to settle part or all of the obligation.

Provisions are measured at the present value of management's best estimate of the expenditure required to settle the obligation at the balance sheet date. The discount rate used to determine the present value reflects current market assessments of the time value of money and the risks specific to the liability.

Litigation and administrative proceedings are evaluated on a case-by-case basis considering the information available, including that of legal counsel, to assess potential outcomes. Where it is considered probable that an obligation will result in an outflow of resources, a provision is recorded for the present value of the expected cash outflows if these are reasonably measurable. These provisions cover the estimated payments to plaintiffs, court fees and the cost of potential settlements.

AngloGold Ashanti Limited does not recognise a contingent liability on its balance sheet except in a business combination. A contingent liability is disclosed when the possibility of an outflow of resources embodying economic benefits is not remote.

Borrowed commodities

When commodities are borrowed to meet contractual commitments, the fair value at inception is charged to the income statement as cost of sales, and it is reflected as a liability on the balance sheet. The liability is subsequently measured at fair value with changes in fair value recorded through the income statement until settlement occurs.

Employee benefits

Pension obligations

Group companies operate various pension schemes. The schemes are funded through payments to insurance companies or trustee-administered funds, determined by periodic actuarial calculations. The group has both defined benefit and defined contribution plans. A defined benefit plan is a pension plan that defines an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors such as age, years of service and compensation.

A defined contribution plan is a pension scheme under which the group pays fixed contributions into a separate entity. The group has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in current and prior periods. The contributions are recognised as our employee benefit expense when they are due. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in future contribution payments is available.

The asset/liability recognised in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the balance sheet date less the fair value of plan assets, together with adjustments for past service costs. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method.

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are immediately recorded in the statement of recognised income and expenditure.

1.4 Summary of significant accounting policies (continued)

Employee benefits (continued)

Other post-employment benefit obligations

Some group companies provide post-retirement health care benefits to their retirees. The entitlement to these benefits is usually conditional on the employee remaining in service up to retirement age and completion of a minimum service period. The expected costs of these benefits are accrued over the period of employment using an accounting methodology on the same basis as that used for defined benefit pension plans. Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are recorded in the statement of recognised income and expenditure immediately. These obligations are valued annually by independent qualified actuaries.

Termination benefits

Termination benefits are payable when employment is terminated before the normal retirement date, or when an employee accepts voluntary redundancy in exchange for these benefits. The group recognises termination benefits when it is demonstrably committed to either: terminating the employment of current employees according to a detailed formal plan without possibility of withdrawal; or providing termination benefits as a result of an offer made to encourage voluntary redundancy based on the number of employees expected to accept the offer. Benefits falling due more than 12 months after balance sheet date are discounted to present value.

Profit-sharing and bonus plans

The group recognises a liability and an expense for bonuses and profit-sharing, based on a formula that takes into consideration the profit attributable to the group's shareholders after certain adjustments. The group recognises a provision where contractually obliged or where there is a past practice that has created a constructive obligation.

Share-based payments

The group's management awards certain employees bonuses in the form of equity settled share-based payments on a discretionary basis.

The fair value of the equity instruments granted is calculated at measurement date, for transactions with employees this is at grant date. For transactions with employees, fair value is based on market prices of the equity instruments granted, if available, taking into account the terms and conditions upon which those equity instruments were granted. If market prices of the equity instruments granted are not available, the fair value of the equity instruments granted is estimated using an appropriate valuation model. Vesting conditions, other than market conditions, are not taken into account when estimating the fair value of shares or share options at measurement date.

Over the vesting period, the fair value at measurement date is recognised as an employee benefit expense with a corresponding increase in other comprehensive income based on the group's estimate of the number of instruments that will eventually vest. The income statement charge or credit for a period represents the movement in cumulative expense recognised as at the beginning and end of that period. Vesting assumptions for non-market conditions are reviewed at each reporting date to ensure they reflect current expectations.

When options are exercised or share awards vest, the proceeds received, net of any directly attributable transaction costs, are credited to share capital (nominal value) and share premium.

Where the terms of an equity settled award are modified, as a minimum, an expense is recognised as if the terms had not been modified. In addition, an expense is recognised for any modification which increases the total fair value of the sharebased payment arrangement, or is otherwise beneficial to the employee, as measured at the date of the modification.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Employee benefits (continued)

Share-based payments (continued)

In the company financial statements, share-based payment arrangements with employees of other group entities are recognised by charging that entity its share of the expense and a corresponding increase in other comprehensive income.

Environmental expenditure

The group has long-term remediation obligations comprising decommissioning and restoration liabilities relating to its past operations which are based on the group's environmental management plans, in compliance with current environmental and regulatory requirements. Provisions for non-recurring remediation costs are made when there is a present obligation, it is probable that expense on remediation work will be required and the cost can be estimated within a reasonable range of possible outcomes. The costs are based on currently available facts, technology expected to be available at the time of the clean up, laws and regulations presently or virtually certain to be enacted and prior experience in remediation of contaminated sites.

Annual contributions for the South African operations are made to the Environmental Rehabilitation Trust Fund, created in accordance with local statutory requirements where applicable, to fund the estimated cost of rehabilitation during and at the end of the life of a mine. The amounts contributed to this trust fund are accounted for as non-current assets in the company. Interest earned on monies paid to rehabilitation trust funds is accrued on a time proportion basis and is recorded as interest income. For group purposes the trusts are consolidated.

AngloGold Ashanti is the sole contributor to the funds and exercises full control through the respective boards of trustees, hence the funds are consolidated.

Environmental rehabilitation obligations in respect of the non-South African operations are not funded through an established trust fund. Bank guarantees and reclamation bonds are provided for some of these liabilities.

Decommissioning costs

The provision for decommissioning represents the cost that will arise from rectifying damage caused before production commenced. Accordingly an asset is recognised and included within mine infrastructure.

Decommissioning costs are provided at the present value of the expenditures expected to settle the obligation, using estimated cash flows based on current prices. The unwinding of the decommissioning obligation is included in the income statement. Estimated future costs of decommissioning obligations are reviewed regularly and adjusted as appropriate for new circumstances or changes in law or technology. Changes in estimates are capitalised or reversed against the relevant asset. Estimates are discounted at a pre-tax rate that reflects current market assessments of the time value of money.

Gains or losses from the expected disposal of assets are not taken into account when determining the provision.

Restoration costs

The provision for restoration represents the cost of restoring site damage after the start of production. Increases in the provision are charged to the income statement as a cost of production.

Gross restoration costs are estimated at the present value of the expenditures expected to settle the obligation, using estimated cash flows based on current prices. The estimates are discounted at a pre-tax rate that reflects current market assessments of the time value of money and risks specific to the liability.

1.4 Summary of significant accounting policies (continued)

Revenue recognition

Revenue is recognised at the fair value of the consideration received or receivable to the extent that it is probable that economic benefits will flow to the group and revenue can be reliably measured. The following criteria must also be present:

- the sale of mining products is recognised when the significant risks and rewards of ownership of the products are transferred to the buyer;
- dividends are recognised when the right to receive payment is established;
- interest is recognised on a time proportion basis, taking account of the principal outstanding and the effective rate over the period to maturity, when it is determined that such income will accrue to the group; and
- where a by-product is not regarded as significant, revenue is credited against cost of sales, when the significant risks and rewards of ownership of the products are transferred to the buyer.

Taxation

Deferred taxation is provided on all qualifying 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 assets are only recognised to the extent that it is probable that the deductible temporary differences will reverse in the foreseeable future and future taxable profit will be available against which the temporary difference 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 future 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 future anticipated tax rates, which have been enacted or substantively enacted at the balance sheet date.

Current and deferred tax is recognised as income or expense and included in profit or loss for the period, except to the extent that the tax arises from a transaction or event which is recognised, in the same or a different period directly in equity; or a business combination that is an acquisition.

Current tax is measured on taxable income at the applicable statutory rate enacted or substantially enacted at the balance sheet date.

Special items

Items of income and expense that are material and require separate disclosure, in accordance with IAS 1.86, are classified as 'special items' on the face of the income statement. Special items that relate to the underlying performance of the business are classified as 'operating special items' and include impairment charges and reversals. Special items that do not relate to underlying business performance are classified as 'non-operating special items' and are presented below 'operating (loss) profit' on the income statement.

Dividend distribution

Dividend distribution to the group's shareholders is recognised as a liability in the group's financial statements in the period in which the dividends are declared by the board of directors of AngloGold Ashanti Limited.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Financial instruments

Financial instruments are initially measured at fair value when the group becomes a party to their contractual arrangements. Transaction costs are included in the initial measurement of financial instruments, except financial instruments classified as at fair value through profit and loss. The subsequent measurement of financial instruments is dealt with below.

A financial asset is derecognised when the right to receive cash flows from the asset has expired or the group has transferred its rights to receive cash and either (a) has transferred substantially all the risks and rewards of the asset, or (b) has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the assets.

A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expires.

On derecognition of a financial asset, the difference between the proceeds received or receivable and the carrying amount of the asset is included in income.

On derecognition of a financial liability, the difference between the carrying amount of the liability extinguished or transferred to another party and the amount paid is included in income.

Regular way purchases and sales of all financial assets and liabilities are accounted for at settlement date.

Derivatives

The group enters into derivatives to ensure a degree of price certainty and to guarantee a minimum revenue on a portion of future planned gold production. In addition, the group enters into derivatives to manage interest rate risk.

The method of recognising fair value gains and losses depends on whether derivatives are held for trading or are designated as hedging instruments, and if the latter, the nature of the risks being hedged. The group designates derivatives as either, hedges of the variability in highly probable future cash flows attributable to a recognised asset or liability, or a forecast transaction (cash flow hedges), or hedges of the fair value of recognised asset or liability or a firm commitment (fair value hedges).

For cash flow hedges, the effective portions of fair value gains or losses are recognised in equity (other comprehensive income) until the hedging instrument expires or is sold, or when a hedge no longer meets the criteria for hedge accounting. Then, any cumulative gain or loss existing in equity at that time remains in equity until the forecast transaction is eventually recognised in the income statement or included in the initial measurement of covered assets and liabilities. When a forecast transaction is no longer expected to occur, the cumulative gain or loss that was reported in equity is immediately transferred to the income statement and then the gains or losses are recognised in earnings or included in the initial measurement of covered assets or liabilities. The ineffective portion of fair value gains and losses is reported in earnings in the period to which they relate. For fair value hedges, the gain or loss from changes in fair value of the hedging instrument.

All other derivatives are classified as held for trading and are subsequently measured at their estimated fair value, with the changes in estimated fair value in the balance sheet as either a derivative asset or derivative liability, including translation differences, at each reporting date being reported in earnings in the period to which it relates. Fair value gains and losses on these derivatives are included in the income statement.

1.4 Summary of significant accounting policies (continued)

Financial instruments (continued)

Derivatives (continued)

Commodity based (normal purchase or normal sale) derivative contracts that meet the requirements of IAS 39 are recognised in earnings when they are settled by physical delivery.

Hedge accounting

Hedge accounting is applied to derivatives designated as hedging instruments in a cash flow hedge provided certain criteria are met. At the inception of a hedging relationship, the relationship between the hedging instruments and the hedged items, its risk management objective and its strategy for undertaking the hedge, is documented. A documented assessment, both at hedge inception and on an ongoing basis, of whether or not the hedging instruments, primarily derivatives, that are used in hedging transactions are highly effective in offsetting the changes attributable to the hedged risks in the cash flows of the hedged items, is also prepared.

Hedge ineffectiveness is recognised in the income statement in 'Loss on non-hedge derivatives and other commodity contracts'.

The estimated fair values of derivatives are determined at discrete points in time based on the relevant market information. These estimates are calculated with reference to the market rates using industry standard valuation techniques.

Unearned premiums

Call option premiums received are recorded as trade and other payables until the option matures at which time the premium is recorded in revenue. This only applies to normal sale exempt designated deliverable call options.

Other investments

Listed equity investments and unlisted equity investments, other than investments in subsidiaries, joint ventures, and associates, are classified as available-for-sale financial assets and subsequently measured at fair value. Listed investments fair values are calculated by reference to the quoted selling price at the close of business on the balance sheet date. Fair values for unlisted equity investments are estimated using methods reflecting the economic circumstances of the investee. Equity investments for which fair value cannot be measured reliably are recognised at cost less impairment. Changes in fair value are recognised in equity (other comprehensive income) in the period in which they arise. These amounts are removed from equity and reported in income when the asset is derecognised or when there is evidence that the asset is impaired.

Investments which management has the intention and ability to hold to maturity are classified as held-to-maturity financial assets and are subsequently measured at amortised cost using the effective interest rate method. If there is evidence that held-to-maturity financial assets are impaired, the carrying amount of the assets is reduced and the loss recognised in the income statement.

Investments in subsidiaries, joint ventures, associates and the rehabilitation trusts are carried at cost less any accumulated impairments in the company's separate financial statements.

Other non-current assets

- Loans and receivables are subsequently measured at amortised cost using the effective interest rate method. If there is evidence that loans and receivables are impaired, the carrying amount of the assets is reduced and the loss recognised in the income statement.
- Post-retirement assets are measured according to the employee benefits policy.

For the year ended 31 December

1 Accounting policies (continued)

1.4 Summary of significant accounting policies (continued)

Financial instruments (continued)

Trade and other receivables

Trade receivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method, less accumulated impairment. Impairment of trade and other receivables is established when there is objective evidence as a result of a loss event that the group will not be able to collect all amounts due according to the original terms of the receivables. Objective evidence includes failure by the counterparty to perform in terms of contractual arrangements and agreed terms. The amount of the impairment is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at the original effective interest rate. The impairment is recognised in the income statement.

Cash and cash equivalents

Cash and cash equivalents are defined as cash on hand, demand deposits and short-term, highly liquid investments which are readily convertible to known amounts of cash and subject to insignificant risk of changes in value. They are measured at cost which is deemed to be fair value as they have a short-term maturity.

Cash restricted for use

Cash which is subject to legal or contractual restrictions on use is classified separately as cash restricted for use.

Financial liabilities

Financial liabilities, other than derivatives, are subsequently measured at amortised cost, using the effective interest rate method.

Financial guarantee contracts are accounted for as financial instruments and measured initially at estimated fair value. They are subsequently measured at the higher of the amount determined in accordance with IAS 37 (Provisions, contingent liabilities and assets), and the amount initially recognised less (when appropriate) cumulative amortisation recognised in accordance with IAS 18.

Foreign currency convertible bonds

Foreign currency convertible bonds issued are accounted for entirely as liabilities. The option component is treated as a derivative liability and carried at fair value with changes in fair value recorded in the income statement. The bond component is carried at amortised cost using the effective interest rate method.

Treasury shares

Own equity instruments which are reacquired or held by subsidiary companies (treasury shares) are deducted from equity. No gain or loss is recognised in profit or loss on the purchase, sale, issue or cancellation of the group's own equity instruments.

Accounting for BEE transactions

Where equity instruments are issued to a BEE party at less than fair value, these are accounted for as share-based payments.

Any difference between the fair value of the equity instrument issued and the consideration received is accounted for as an expense in the income statement.

A restriction on the BEE party to transfer the equity instrument subsequent to its vesting is not treated as a vesting condition, but is factored into the fair value determination of the instrument.

2 Segmental information

Based on risks and returns the directors consider that the primary reporting format is by business segment. The directors consider that there is only one business segment being mining, extraction and production of gold. Therefore the disclosures for the primary segment have already been given in these financial statements.

The secondary reporting format is by geographical analysis by origin and destination.

Group analysis by origin is as follows:

	Net ope	rating	Tot	tal	Cap	ital
	asse	ets	ass	ets	expen	diture
Figures in million	2007	2006	2007	2006	2007	2006
US Dollars						
South Africa (1)	1,843	1,726	2,293	2,199	361	313
Argentina	189	177	244	268	20	19
Australia (2)	791	497	1,278	921	281	86
Brazil ⁽²⁾	524	430	709	566	142	186
Ghana	1,758	1,655	1,953	1,779	119	97
Guinea	220	216	312	282	21	16
Mali ⁽²⁾	217	209	352	336	9	6
Namibia	38	35	79	61	6	5
Tanzania (2)	1,002	954	1,418	1,377	27	67
USA	426	389	530	509	23	13
Other, including corporate and						
non-gold producing subsidiaries (1)	206	150	652	645	50	9
	7,214	6,438	9,820	8,943	1,059	817
SA Rands						
South Africa (1)	12,550	12,084	15,616	15,392	2,535	2,116
Argentina	1,287	1,239	1,659	1,876	141	129
Australia (2)	5,386	3,483	8,705	6,447	1,975	584
Brazil ⁽²⁾	3,571	3,013	4,826	3,961	995	1,258
Ghana	11,969	11,589	13,301	12,456	836	656
Guinea	1,496	1,510	2,127	1,974	146	110
Mali ⁽²⁾	1,478	1,460	2,399	2,350	61	44
Namibia	258	242	536	424	43	33
Tanzania (2)	6,826	6,681	9,654	9,642	187	452
USA	2,898	2,722	3,608	3,566	161	89
Other, including corporate and						
non-gold producing subsidiaries (1)	1,412	1,053	4,450	4,528	364	62
	49,131	45,076	66,881	62,616	7,444	5,533

(1) Assets held for sale in respect of the Weltevreden mining participation rights of \$15m, R100m (2006: \$15m, R100m) are included in the South Africa segment. Exploration properties acquired from Trans-Siberian Gold plc of \$15m, R100m and properties held by Rand Refinery of \$1m, R10m are included in the Other segment.

(2) Includes allocated goodwill of \$266m, R1,814m (2006: \$238m, R1,672m) for Australia, \$109m, R742m (2006: \$109m, R763m) for Tanzania, \$23m, R151m (2006: \$23m, R156m) for Brazil and \$20m, R137m (2006: \$21m, R148m) for Mali (note 17).

For the year ended 31 December

2 Segmental information (continued)

	Gold production			
	(oz '000)		(k	(g)
	2007	2006	2007	2006
South Africa	2,328	2,554	72,429	79,427
Argentina	204	215	6,338	6,683
Australia	600	465	18,675	14,450
Brazil	408	339	12,689	10,551
Ghana	527	592	16,388	18,399
Guinea	280	256	8,715	7,948
Mali	441	537	13,703	16,700
Namibia	80	86	2,496	2,690
Tanzania	327	308	10,166	9,588
USA	282	283	8,766	8,817
	5,477	5,635	170,365	175,253

	Gold income			
	US Dol	lars	SA R	ands
Figures in million	2007	2006	2007	2006
Geographical analysis of gold income by origin is as follows:				
South Africa	1,399	1,347	9,843	9,151
Argentina	140	125	988	841
Australia	348	271	2,437	1,851
Brazil	285	228	2,001	1,558
Ghana	337	263	2,365	1,781
Guinea	211	141	1,483	960
Mali	278	317	1,951	2,146
Namibia	52	50	364	336
Tanzania	114	127	807	857
USA	116	95	813	656
(note 3)	3,280	2,964	23,052	20,137
Geographical analysis of gold income by destination is as follows:				
South Africa	1,039	1,082	7,301	7,350
North America	741	803	5,208	5,457
Australia	90	18	632	121
Asia	267	202	1,875	1,369
Europe	734	646	5,163	4,390
United Kingdom	409	213	2,873	1,450
(note 3)	3,280	2,964	23,052	20,137

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20,137 23, 749 1, - 19 11 31 157 2 21,104 24, 3 16 19 11,994 14, (749) (1, 11,245 13, 354 240 11,839 13, 152 3 (35) 4 11,956 14,	052 003 16 30 12 37 233 ,383 7 23 30	 Figures in million 3 Revenue Revenue consists of the following principal categories: Gold income (note 2) By-products (note 4) Dividend received from other investments Interest received (note 36) loans and receivables ⁽¹⁾ held to maturity investments available-for-sale assets cash and cash equivalents ⁽¹⁾ Interest received from loans and receivables comprises: related parties other loans 	2007 3,280 145 2 4 2 6 33 3,472 1 3	110 - 3 2 4 23 3,106
749 1, 19 11 31 157 21,104 24, 3 16 19 14, 11,994 14, (749) (1, 11,245 13, 354 240 11,839 13, 152 35 (35) 14,	052 003 16 30 12 37 233 ,383 7 23 30	Revenue consists of the following principal categories: Gold income (note 2) By-products (note 4) Dividend received from other investments Interest received (note 36) - loans and receivables ⁽¹⁾ - held to maturity investments - available-for-sale assets - cash and cash equivalents	145 2 4 2 6 33 3,472 1 3	2,964 110 - 3 2 4 23 3,106
11 31 157 21,104 24, 3 16 19 11,994 14, (749) (1,) 11,245 13, 354 0 11,839 13, 152 0 (35) 0 11,956 14,	30 12 37 233 ,383 7 23 30	Interest received (note 36) loans and receivables ⁽¹⁾ held to maturity investments available-for-sale assets cash and cash equivalents ⁽¹⁾ Interest received from loans and receivables comprises: related parties 	4 2 6 33 3,472 1 3	2 23 3,100
11 31 157 21,104 24, 3 16 19 11,994 14, (749) (1, 11,245 13, 354 0 11,839 13, 152 0 (35) 0 11,956 14,	12 37 233 ,383 7 23 30	 held to maturity investments available-for-sale assets cash and cash equivalents ⁽¹⁾ Interest received from loans and receivables comprises: related parties 	2 6 33 3,472 1 3	2 23 3,100
31 157 21,104 24, 3 16 19 11,994 14,, (749) (1,) 11,245 13,, 354 0 11,839 13,, 152 35) (35) 14,	37 233 ,383 7 23 30	 available-for-sale assets cash and cash equivalents ⁽¹⁾ Interest received from loans and receivables comprises: related parties 	6 33 3,472 1 3	2 23 3,106
157 21,104 24, 3 16 19 11,994 14,, (749) (1,) 11,245 13,, 354 0 11,839 13,, 152 13, 152 (35) 14, 14,	233 ,383 7 23 30	 cash and cash equivalents ⁽¹⁾ Interest received from loans and receivables comprises: related parties 	33 3,472 1 3	23 3,106
21,104 24, 3 16 19 11,994 14, (749) (1, 11,245 13, 354 240 11,839 13, 152 35 (35) 14,	,383 7 23 30	 ⁽¹⁾ Interest received from loans and receivables comprises: – related parties 	3,472 1 3	3,100
3 16 19 11,994 (749) (1, 11,245 13, 354 240 11,839 152 (35) 11,956 14,	7 23 30	- related parties	1 3	
16 19 11,994 14,7 (749) (1,1) 11,245 13,7 354 0 11,839 13,1 152 35 (35) 14,1	23 30	- related parties	3	
16 19 11,994 14,7 (749) (1,1) 11,245 13,7 354 0 11,839 13,1 152 35 (35) 14,1	23 30		3	
19 11,994 14,7 (749) (1,1) 11,245 13,7 354 0 11,839 13,1 152 1 (35) 1 11,956 14,1	30	- other loans		
11,994 14 , (749) (1, 11,245 13, 354 240 11,839 13, 152 (35) 4 11,956 14,				
(749) (1, 11,245 13, 354 240 11,839 13, 152 (35) 11,956 14,			4	3
(749) (1, 11,245 13, 354 240 11,839 13, 152 (35) 11,956 14,		4 Cost of sales		
(749) (1, 11,245 13, 354 240 11,839 13, 152 (35) 11,956 14,	,257	Cash operating costs ⁽¹⁾	2,033	1,770
354 240 11,839 152 (35) 11,956 14,	,003)	By-products (note 3)	(145)	(11(
240 11,839 152 (35) 11,956 14,	,254		1,888	1,660
11,839 13 , 152 (35) 1 1,956 14 ,	628	Royalties	89	76
152 (35) 11,956 14,	77	Other cash costs	11	10
(35) 1 1,956 14,	,959	Total cash costs	1,988	1,746
11,956 14,	131	Retrenchment costs (note 10)	19	22
	445	Rehabilitation and other non-cash costs	65	(3
4 059 4	,535	Production costs	2,072	1,768
	,143	Amortisation of tangible assets (notes 9, 16 and 36)	590	597
13	14	Amortisation of intangible assets (notes 17 and 36)	2	2
	,692	Total production costs	2,664	2,364
(546) ((197)	Inventory change	(28)	(82
15,482 18,	,495		2,636	2,282
4.051	017	⁽¹⁾ Cash operating costs comprises:	700	000
	,917 910	 – salaries and wages – stores and other consumables 	700 557	628 51-
	,910 ,697	 stores and other consumables fuel, power and water 	384	511 323
	,382	 dei, power and water contractors 	340	288
	351	 services and other charges 	52	200
11,994 14,			2,033	1,770

For the year ended 31 December

SA R	ands		US Do	llars
2006	2007	Figures in million	2007	2006
57	23	5 Other operating expenses Pension and medical defined benefit provisions Claims filed by former employees in respect of loss of	3	8
67 5	97 14	employment, work-related accident injuries and diseases, governmental fiscal claims and costs of old tailings operations Miscellaneous	15 2	9 1
129	134	-	20	18
202	184 27 23	 6 Operating special items Indirect tax expenses ⁽¹⁾ Siguiri royalty payment calculation dispute with the Guinean Administration Buildings located at Siguiri destroyed by fire (note 14) 	26 4 3	28
_ _ 44	23 7 6	Buildings located at Siguiri destroyed by fire (note 14) Impairment of goodwill (note 14 and 17) Impairment of tangible assets (notes 14 and 16) Profit on disposal and abandonment of land, mineral rights,	3 1 1	- 6
(333) – 129	(79) (29) –	tangible assets and exploration properties (note 14) ⁽²⁾ Recovery of exploration costs Performance related option expense (note 11) Cost of E-shares issued to Izingwe (Pty) Ltd, a Black Economic	(10) (4) -	(48) - 19
131 (36) (9) 2		Empowerment company (note 11) Recovery of exploration loan (note 14) Profit on disposal of shares in Nufcor Uranium Limited (note 14) Other (note 14)	- - -	19 (5) (1)
130	139		21	18
		 ⁽¹⁾ The current year indirect tax expenses include the following: AngloGold Ashanti Brasil Mineração anticipate that the recovery conditions of VAT will not be met and recovered from the Brazilian Government \$5m, R34m; VAT claimed by the Tanzanian Revenue Authority on the difference between fuel invoiced at the contract rate against the prevailing market rate \$3m, R21m; Audited and approved VAT claims rejected by the Tanzanian Revenue Authority \$3m, R26m; Guinea Revenue Authority claiming withholding tax not held back from UK drilling contractor Amco \$7m, R48m; The Malian Revenue Authority has raised assessments for various taxes and penalties based on their audit of 2005 and 2006 financial years at the Malian operations \$7m, R48m; and Other indirect tax expenses of \$1m, R7m. 		

Figures in million

6 Operating special items (continued)

- ⁽¹⁾ The 2006 year indirect tax expenses include the following:
- VAT payable to the Tanzanian Revenue Authority on a penalty charged to Golden Construction for excessive fuel consumption during the power plant commissioning phase \$2m, R14m. The Tanzania Tax Appeals Board ruled against Geita Gold Mining Company Limited and a decision was taken to expense this amount;
- VAT claimed by the Tanzanian Revenue Authority on the difference between fuel invoiced at the contract rate against the prevailing market rate \$13m, R92m;
- VAT claimed by the Tanzanian Revenue Authority on fuel consumed in operating the power plant \$5m, R35m;
- Serra Grande and AngloGold Ashanti Brasil Mineração anticipated that the recovery conditions of VAT will not be met and recovered from the Brazilian Government \$7m, R55m and \$2m, R14m;
- Provision for tax write-offs of \$2m, R10m. Following claims by Malian tax authorities for payment of indirect taxes after audits at Sadiola and Yatela in 2005, management decided to settle the claims and expensed the amounts in question; and
- Reversal of a VAT provision at Siguiri \$3m, R18m.
- ⁽²⁾ The profit on disposal and abandonment of land, mineral rights, tangible assets and exploration properties includes amongst others the following:
- On 23 August 2006, AngloGold Ashanti Limited announced that it had entered into an agreement with Central African Gold plc (CAG) to sell its entire business undertaking for \$40m, R280m, related to the Bibiani mine and Bibiani North prospecting permit and to transfer all assets, including all of Bibiani's employees, fixed mining and non-mining assets, inventory, trade debtors and intellectual property as well as the Bibiani lease and the North prospecting license, and procure the cessation and delegation of all contracts related to Bibiani to CAG. The delivery of the North lease permit valued at \$4m, R28m was not concluded at 31 December 2006, consequently during 2006 only proceeds of \$36m, R253m were recognised, resulting in a profit of \$25m, R173m. The North lease permit was delivered during 2007 resulting in recognition of proceeds and profits of \$4m, R31m;
- The sale of AngloGold Ashanti's Alaskan mineral and exploration properties during 2006 to International Tower Hill Mines Limited resulted in a profit on disposal of \$13m, R91m; and
- Sundry profit on the disposal and abandonment of land, mineral rights, tangible assets and exploration properties amounted to \$6m, R48m (2006: \$10m, R69m).

For the year ended 31 December

2006 2007 Figures in million 2007 342 353 Finance costs and unwinding of obligations Finance costs on convertible bonds (*) Finance costs on convertible bonds (*) (10) 50 784 791 (*) Finance costs on convertible bonds (*) Finance costs on convertible bonds (*) (10) 113 713 723 Amounts capitalised (note 16) 113 71 71 11 103 71 71 (fote 36) 125 103 120 (note 36) 125 103 120 (note 36) 125 103 120 Gross loss - (10) Coss forse toxst - - (2) (10) Loss after taxation (1) (3)	SA Rand	nds		US Do	llars
342 353 Finance costs on convertible bonds (*) 50 214 214 Finance costs on comportate bond (*) 31 133 134 Finance costs on bank kans and overdrafts (*) 19 49 41 Discounting of long-term trade and other receivables 6 18 29 20 113 784 791 (f) 68 784 791 Amounts capitalised (note 16) 103 713 723 Amounts capitalised (note 16) 103 71 71 11 10 12 71 71 71 10 10 - 2 880 (note 36) 125 70 Finance costs have been determined using the effective interest rate method. 17 10 8 Share of associates' loss - - 103 120 Gross loss - - 113 Gross loss - - - 110 Loss hefore taxation (1) -	2006	2007	Figures in million	2007	200
(71) (68) Amounts capitalised (note 16) (10) 713 723 103 103 121 103 122 103 122 10 103 122 10 103 122 10 103 122 10 103 125 10 10 103 125 10 103 125 10 103 125 10 103 125 10 103 125 10 103 125 10 103 125 10 103 125 10 117 0 117 0 117 0 117 0 117 11 10 11 <	214 133 49 18	214 134 41 29	Finance costs on convertible bonds ⁽¹⁾ Finance costs on corporate bond ⁽¹⁾ Finance costs on bank loans and overdrafts ⁽¹⁾ Discounting of long-term trade and other receivables Finance lease charges	31 19 6 4	
3884 71171 71171 7112 10 10 10 10 107171 7171 7110 10 10 10 10 1010 10 10822880(note 36)125822880(note 36)125103120 (105)(note 36)125103120 (105)*********************************			Amounts capitalised (note 16)		1 (
103 (105)120 (123)"Finance costs have been determined using the effective interest rate method.17 (17)(2)(3) (1)Gross loss Finance costs- (17)(2)(3) (1)Gross loss Finance costs- (11)(3)(9) (10) -Loss before taxation Impairment (note 14)(1) (22)(6)(10) (154)Loss after taxation Impairment (note 14)(1) (22)(6)(164)(note 18)(23)(7)In 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments view impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded.9 (Loss) profit before taxation (Loss) profit before taxation 	38	84 71	Unwinding of restoration obligation (note 31)	12	1
103 (105)120 (123)rate method.103 (105)120 	822	880	(note 36)	125	1:
103120 (105)Revenue17 (17)(105)(123)Operating expenses(17)(2)(3)(3)Gross loss-(1)(6)Finance costs(1)(3)(9) (1)Loss before taxation(1)(3)(1)Taxation-(6)(10) -Loss after taxation(1)(7)Loss after taxation(1)(6)(164)Loss after taxation(22)(6)(164)(note 14)(22)(7)In 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairment of \$22m, R154m (2006: nil) were recorded.96137 218 3- audit fees5 3 4 - other assurance services5 3 3 669676710					
(1)(6)Finance costs(1)(3)(9)Loss before taxation(1)(3)(1)Taxation-(6)(10)Loss after taxation(1)-(154)Loss after taxation(1)(6)(164)(note 14) (1)(22)(6)(164)(note 18)(23)(7)In 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded.6137 218 6- audit fees5 3 4 - other assurance services5 3 3 469676710			Revenue		(
(3)(1)Taxation-(6)(10)Loss after taxation(1)-(154)Impairment (note 14) (1)(22)(6)(164)(note 18)(23)(1)1 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded.96137 218 6-31 269676710				_ (1)	
-(154)Impairment (note 14) (1)(22)(6)(164)(note 18)(23)(1)In 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded.(23)6137 				(1)	
(1)In 2007, Trans-Siberian Gold plc and the Margaret Water Company Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded.9(Loss) profit before taxation (Loss) profit before taxation is arrived at after taking account of: Auditors' remuneration 		. ,			
Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded. 9 (Loss) profit before taxation (Loss) profit before taxation is arrived at after taking account of: Auditors' remuneration - audit fees 6 12 - other assurance services 69 67 10	(6)	(164)	(note 18)	(23)	
6137- audit fees5218- under provision prior year3612- other assurance services2696710			 Limited investments were impaired. The impairment tests considered the investments' fair value and anticipated future cash flows. Impairments of \$22m, R154m (2006: nil) were recorded. 9 (Loss) profit before taxation (Loss) profit before taxation is arrived at after taking account of: 		
6 12 - other assurance services 2 69 67 10			- audit fees		
69 67					
Amortisation of tangible assets	69	67			
4,040 4,118 – owned assets 586	040	4 118	Amortisation of tangible assets	586	5
4,040 4,110 - owned assets 360 19 25 - leased assets 4					
4,059 4,143 (notes 4, 16 and 36) 590	,059	4,143	(notes 4, 16 and 36)	590	5
5256Grants for educational and community development8467568Operating lease charges81					

SA R	ands		US Do	llars
2006	2007	Figures in million	2007	2006
4,897	5,820	10 Employee benefits Employee benefits including executive directors' salaries and other benefits Health care and medical scheme costs	828	723
379	398	 current medical expenses 	57	56
94	94	 defined benefit post-retirement medical expenses Pension and provident plan costs 	13	14
274	358	- defined contribution	51	40
11	(19)	 defined benefit pension plan 	(3)	1
152	131	Retrenchment costs (note 4)	19	22
213	232	Share-based payment expense (note 11)	33	31
6,020	7,014	special items and corporate administration and other expenses	998	887
		Actuarial defined benefit plan expense analysis Defined benefit post-retirement medical		
7	6	 current service cost 	1	1
90	92	 interest cost 	13	13
(3)	(4)	 expected return on plan assets 	(1)	-
94	94		13	14
50 109	47 125	Defined benefit pension plan current service cost interest cost 	7 18	7 16
(148)	(191)	 expected return on plan assets 	(28)	(22)
11	(19)		(3)	1
420	191	Actual return on plan assets – defined benefit pension and medical plans Refer to the Remuneration report for details of directors' emoluments.	27	62

For the year ended 31 December

US Dollars		ands	SA R
2007 2006	Figures in million	2007	2006
ved by the	11 Share-based payments Share incentive schemes No new share incentive schemes were approved by the		
existing BSP endered by employees. was \$33m,	shareholders of AngloGold Ashanti Limited during the current financial year. New awards were made under the existing BSP and LTIP plans. ESOP awards that were surrendered by participants during the year were re-issued to new employees. The total cost relating to share incentive schemes was \$33m, R232m (2006: \$50m, R344m) and is made up as follows:		
	Employee Share Ownership Plan (ESOP) – Free shares Employee Share Ownership Plan (ESOP) – E ordinary shares	64	12
9 2	to employees	64	12
10	Bonus Share Plan (BSP)	70	37
heme (PRO)	Long-Term Incentive Plan (LTIP) Performance-related share-based remuneration scheme (PRO)	11	23
heme (PRO)	 – 1 May 2003 Performance-related share-based remuneration scheme (PRO) 	-	69
3	– 1 November 2004	23	60
	Total employee compensation cost (note 10) Employee Share Ownership Plan (ESOP) – E ordinary shares	232	213
- 19	to Izingwe	-	131
33 50	Total share incentive scheme cost	232	344
	Included in:		
19	 cost of sales 	134	49
14 5 - 38	 corporate administration and other expenses other operating special items (note 6) 	98	35 260
	 other operating special items (note 6) 	-	
33 50		232	344
e Ownership Union of South Africa. r AngloGold alignment of ees and the ons to build icipation is	Employee Share Ownership Plan (ESOP) On 12 December 2006, AngloGold Ashanti Limited announced the finalisation of the Bokamoso Employee Share Ownership Plan (Bokamoso ESOP) with the National Union of Mineworkers, Solidarity and United Association of South Africa. The Bokamoso ESOP creates an opportunity for AngloGold Ashanti Limited and the unions to ensure a closer alignment of the interest between South African-based employees and the company, and the seeking of shared growth solutions to build partnerships in areas of shared interest. Participation is restricted to those employees not eligible for participation in any other South African Share Incentive Plan.		
icipation is	partnerships in areas of shared interest. Participation is		

	Weighted			Weighted
Number	average		Number	average
of	exercise		of	exercise
shares	price		shares	price
SA Ra	ands 2006	Figures in million	SA Ra	nds 2007
		 11 Share-based payments (continued) The company also undertook an empowerment transaction with a Black Economic Empowerment investment vehicle, Izingwe Holdings (Proprietary) Limited (Izingwe). 		
		 In order to facilitate this transaction the company established a trust to acquire and administer the ESOP shares. AngloGold Ashanti Limited allotted and issued free ordinary shares to the trust and also created, allotted and issued E ordinary shares to the trust for the benefit of employees. The Company also created, allotted and issued E ordinary shares to Izingwe. The key terms of the E ordinary shares are: AngloGold Ashanti Limited will have the right to cancel the E ordinary shares, or a portion of them, in accordance with the ESOP and Izingwe cancellation formulae, respectively; the E ordinary shares will not be listed; the E ordinary shares will each be entitled to receive a dividend equal to one-half of the dividend per ordinary share declared by the company from time to time and a further one half is included in the strike price calculation. 		
		The award of free ordinary shares to employees The fair value of each free share awarded on 10 December 2007 is R305.99 (awarded on 13 December 2006: R320.00). The fair value is equal to the market value at the date-of-grant. Dividends declared and paid to the trust will accrue and be paid to ESOP members, pro rata to the number of shares allocated to them. An equal number of shares vests in 2009 and each subsequent year up to the expiry date of 1 November 2013.		
_ 928,590 _ _	- - -	Accordingly, for the awards issued, the following information is available: Awards outstanding at beginning of year Awards granted during the year Awards lapsed during the year Awards exercised during the year	928,590 77,490 49,230 46,590	- - -
928,590	_	Awards outstanding at end of year	910,260	
-		Awards exercisable at end of year	_	
		Up to 31 December 2007, the rights to a total of 49,230 (2006: nil) shares were surrendered by the participants. A total of 46,590 (2006: nil) shares were allotted to deceased, retired or retrenched employees. The income statement charge for the year was \$9m, R64m (2006: \$1,7m, R12m).		

For the year ended 31 December

	Weighted			Weighted
Number	average		Number	average
of	exercise		of	exercise
shares	price		shares	price
SA Ra	inds 2006	Figures in million	SA Rai	nds 2007
	288.00 289.00	 11 Share-based payments (continued) The average fair value of the E ordinary shares awarded to employees on 10 December 2007 was R79.00 per share (awarded on 13 December 2006: R105.00). Dividends declared in respect of the E ordinary shares will firstly be allocated to cover administration expenses of the trust, whereafter they will accrue and be paid to ESOP members, pro rata to the number of shares allocated to them. At each anniversary over a five-year period commencing on the third anniversary or the original 2006 award, the company will cancel the relevant number of E ordinary shares as stipulated by a cancellation formula. Any E ordinary shares remaining in that tranche will be converted to ordinary shares for the benefit of employees. All unexercised awards will be cancelled on 1 May 2014. Accordingly, for the E ordinary shares issued, the following information is available: Awards shares granted during the year Awards shares cancelled during the year Awards shares outstanding at end of year Awards shares outstanding at end of year Awards shares outstanding at end of year The weighted average exercise price is calculated as the initial grant price of R288.00 plus an interest factor less dividend apportionment. This value will change on a monthly basis, to take account of employees leaving the company and those shares being reissued to new employees. The income statement charge for the year was \$9m, R64m (2006: \$1,7m, R12m). Up to 31 December 2007, the rights to a total of 147,690 (2006: nil) shares were aurendered by participants. A total of 139,770 (2006: nil) shares were allotted to deceased, retired or retrenched employees. 	2,785,770 232,470 147,690 	289.00 307.13 296.97 298.15 307.49

	Weighted			Weighted
Number	average		Number	average
of shares	exercise price		of shares	exercise price
SA Ra	ands 2006	Figures in million	SA Ra	nds 2007
		11 Share-based payments (continued) The award of E ordinary shares to lzingwe The average fair value of the E ordinary shares granted to lzingwe on 13 December 2006 was R90.00 per share. Dividends declared in respect of the E ordinary shares will accrue and be paid to lzingwe, pro rata to the number of shares allocated to them. At each anniversary over a five year period commencing on the third anniversary of the award, lzingwe has a six month period to instruct the company to cancel the relevant number of E ordinary shares as stipulated by a cancellation formula. Any E ordinary shares for the benefit of lzingwe. If no instruction is received at the end of the six month period, the cancellation formula will be applied automatically.		
_ 1,400,000 _ _ 1,400,000	_ 288.00 _ _ 289.00	E ordinary shares outstanding at beginning of year E ordinary shares granted during the year E ordinary shares cancelled during the year E ordinary shares converted during the year E ordinary shares outstanding at end of year The weighted average exercise price is calculated as the initial grant price of R288.00 per share plus an interest factor less dividend apportionment. There was no income statement charge for the year as the full amount was expensed in 2006	1,400,000 - - 1,400,000	289.00 - - 307.49
		charge for the year as the full amount was expensed in 2006 (2006: \$19m, R131m). The fair value of each share granted for the ESOP and Izingwe schemes was estimated on the date of grant using the Black-Scholes option-pricing model. The Black-Scholes option-pricing model requires the input of subjective assumptions, including the expected term of the option award and share price volatility. The expected term of award granted is derived from historical data on employee exercise behaviour for the ESOP award. Expected volatility is based on the historical volatility of our shares. These estimates involve inherent uncertainties and the application of management judgment. In addition, we are required to estimate the expected to vest. As a result, if other assumptions had been used, our recorded share-based compensation expense could have been different from that reported. The Black-Scholes option-pricing model used the following assumptions for the year, weighted-average risk free interest rates of 7% (2006: 7%); dividend yields of 2.06% (2006: 2.3%) and volatility of 33% (2006: 36%).		

For the year ended 31 December

Figures in million

11 Share-based payments (continued) Bonus Share Plan (BSP)

The BSP is intended to provide effective incentives to eligible employees. An eligible employee is one who devotes substantially the whole of his working time to the business of AngloGold Ashanti Limited, any subsidiary of AngloGold Ashanti Limited or a company under the control of AngloGold Ashanti Limited, unless the board of directors (the board) excludes such a company. An award in terms of the BSP may be made at any date at the discretion of the board, the only vesting condition being three years' service.

The board is required to determine a BSP award value and this will be converted to a share amount based on the closing price of AngloGold Ashanti Limited's shares on the JSE on the last business day prior to the date of grant. The AngloGold Ashanti Limited's Remuneration Committee has at their discretion, the right to pay dividends, or dividend equivalents, to the participants of the BSP. Having no history of any discretionary dividend payments, the fair value includes dividends and was used to determine the income statement expense. The fair value is equal to the award value determined by the board.

Accordingly, for the awards made, the following information is available:

Award date	2005	2006	2007
Calculated fair value Vesting date Expiry date	R197.50 4 May 2008 3 May 2015	R308.00 8 Mar 2009 7 Mar 2016	R322.00 1 Jan 2010 31 Dec 2016

Number of shares	Weighted average exercise price		Number of shares	Weighted average exercise price
	ands 2006	Figures in million		nds 2007
271,945 254,110 41,221 4,249	- - -	11 Share-based payments (continued) Bonus Share Plan (BSP) (continued) Awards outstanding at beginning of year Awards granted during the year Awards lapsed during the year Awards exercised during the year	480,585 296,495 50,704 40,708	
480,585	_	Awards outstanding at end of year	685,668	_
-		Awards exercisable at end of year Up to 31 December 2007, the rights to a total of 50,704 (2006: 41,221) shares were surrendered by the participants. A total of 40,708 (2006: 4,249) shares were allotted to deceased, retired or retrenched employees. The income statement charge for the year was \$10m, R70m (2006: \$5m, R33m). Long-Term Incentive Plan (LTIP) The LTIP is an equity settled share-based payment arrangement, intended to provide effective incentives for executives to earn shares in the company based on the achievement of stretched company performance conditions. Participation in the LTIP will be offered to executive directors, executive officers/management and selected members of senior management of participating companies. Participating companies include AngloGold Ashanti Limited, any subsidiary of AngloGold Ashanti Limited or a company under the control		_
		of AngloGold Ashanti Limited of a company under the control of AngloGold Ashanti Limited, unless the board excludes such a company. An award in terms of the LTIP may be granted at any date during the year that the board of AngloGold Ashanti Limited determine and may even be more than once a year. The board is required to determine an LTIP award value and this will be converted to a share amount based on the closing price of AngloGold Ashanti Limited's shares on the JSE on the last business day prior to the date of grant. AngloGold Ashanti Limited's Remuneration Committee has at their discretion the right to pay dividends, or dividend equivalents to the participants of the LTIP. Having no history of any discretionary dividend payments, the fair value includes dividends and was used to determine the income statement expense. The fair value is equal to the award value as determined by the board.		

For the year ended 31 December

Accordingly, for the awards made, the following information is available:

Award date	2005	2006	2007
Calculated fair value	R197.50	R327.00	R322.00
Vesting date	4 May 2008	1 Aug 2009	1 Jan 2010
Expiry date	3 May 2015	31 Jul 2016	31 Dec 2016

Number of shares	Weighted average exercise price		Number of shares	Weighted average exercise price
SA Rands 2006		Figures in million	SA Ra	nds 2007
363,500 316,675 20,000 -	- - -	 11 Share-based payments (continued) Long-Term Incentive Plan (LTIP) (continued) Accordingly, for the awards made, the following information is available: Awards outstanding at beginning of year Awards granted during the year Awards lapsed during the year Awards exercised during the year 	660,175 321,664 198,414 -	-
660,175	-	Awards outstanding at end of year	783,425	-
_	_	Awards exercisable at end of year	_	-
		The income statement charge for the year was \$2m, R11m (2006: \$4m, R23m).		
		- 1 May 2003 The options, if vested, may be exercised at the end of a three- year period commencing 1 May 2003. The share options were granted at an exercise price of R221.90. The performance condition applicable to these options was that the US dollar EPS must increase by at least 6% in real terms, after inflation, over the next three years, in order to vest. As none of the performance criteria were met, in the initial three years, the grantor decided to roll the scheme forward on a "roll over reset" basis, in February 2006, to be reviewed annually. The performance criteria of these options was achieved during 2006. The remaining weighted average contractual life of the options granted is 5.33 years. An employee would only be able to exercise his options after the date upon which he receives written notification from the directors that the previously specified performance criteria have been fulfilled.		
999,400 - 112,000 1,500 -	221.90 _ 221.90 221.90 _	Options outstanding at beginning of year Options granted during the year Options lapsed during the year Options exercised during the year Options expired during the year	885,900 _ 21,400 414,600 _	221.9 221.9 221.9
885,900	221.90	Options outstanding at end of year	449,900	221.9
885,900	221.90	Options exercisable at end of year During 2006 1,500 options were exercised by the estate of a deceased employee. On death, the performance criteria were set aside in accordance with the scheme rules.	449,900	221.9

For the year ended 31 December

Number of shares	Weighted average exercise price		Number of shares	Weighted average exercise price
	inds 2006	- Figures in million		nds 2007
		 11 Share-based payments (continued) There was no income statement charge for the year, as the total compensation cost was expensed up to the date of vesting in 2006 (2006: \$10m, R69m). Performance-related share-based remuneration scheme 		
		- 1 November 2004 The options, if vested, may be exercised at the end of a three- year period commencing 1 November 2004. The share options were granted at an exercise price of R228.00. The performance condition applicable to these options was that US dollar EPS must increase from the 2004 year by at least 6% in real terms, i.e. after inflation, over the following three years in order to vest. The performance criteria was met during 2006. The remaining weighted average contractual life of options granted is 6.83 years. An employee would only be able to exercise his options after the date upon which he has receives written notification from the directors that the previously specified performance criteria have been fulfilled.		
1,012,900 - 100,200	228.00 - 228.00	Options outstanding at beginning of year Options granted during the year Options lapsed during the year	911,400 - 40,526	228.00 - 228.00
1,300	228.00	Options exercised during the year Options expired during the year	197,974 –	228.00 _
911,400	228.00	Options outstanding at end of year	672,900	228.00
		Options exercisable at end of year	672,900	228.00
		During 2006 1,300 options were exercised by the estate of a deceased employee. On death, the performance criteria were set aside in accordance with the scheme rules. The income statement charge for the year was \$3m, R23m (2006: \$9m, R60m).		

	Weighted			Weighted
Number	average		Number	average
of	exercise		of	exercise
shares	price		shares	price
SA Ra	ands 2006	Figures in million	SA Ra	nds 2007
		Figures in million 11 Share-based payments (continued) There are currently two share incentive schemes that fall outside the transitional provisions of IFRS 2, as the options were granted prior to 7 November 2002. The details of these schemes are as follows: Performance-related share-based remuneration scheme -1 May 2002 The share options were granted at an exercise price of R299.50 per share. The performance condition applicable to these options was that US dollar EPS must increase by 7.5% for each of the three succeeding years. On 24 December 2002, AngloGold Ashanti Limited underwent a share split on a 2:1 basis therefore the EPS target was reduced accordingly. As none of the performance criteria was met, in the initial three years, the grantor decided to roll the scheme forward on a "roll over reset" basis, to be reviewed annually. The performance criteria of these options were achieved during 2006. The remaining weighted average contractual life of options granted is 4.33 years. An employee would only be able to exercise his options after the date upon which he receives written notification from the directors that the previously specified performance criteria have been fulfilled. Options outstanding at beginning of year Options exercised during the year Options exercised during the year Options expired during the year Options outstanding at end of year Options exerciseable at end of year		

For the year ended 31 December

Number of shares	Weighted average exercise price			Number of shares	Weighted average exercise price
	ands 2006	Figures in million			nds 2007
864,710 	126.91 211.00 127.89	 11 Share-based payments (continued Time-related share-based remuneratio – granted up to 30 April 2002 Except where the directors at their sole a decide otherwise, a grantee may not exe after the lapse of a period calculated from option was granted. The remaining contractual life of options granted is 2.36 which and the extent to which the optic exercised are as follows: after two years – up to 20% of option after three years – up to 40% of option after five years – up to 100% of option after five years – up to 100% of option granted during the year Options lapsed during the year Options expired during the year 	n scheme and absolute discretion percise his options until the date on which the weighted average 5 years. The period in ons vest and may be s granted ns granted s granted hs granted	473,260 266,300	125.82 - 125.89
473,260		Options outstanding at end of year		206,960	124.69
465,260	123.90	Options exercisable at end of year		206,960	124.69
		No grants were made with respect to the options and performance related option and 2007. The value of each option grant and 2004 is estimated on the date of g Scholes option-pricing model. The B pricing model requires the input of sul including the expected term of the opt price volatility. The expected term of option from historical data on employee exerce employment termination behaviour. Exper- on the historical volatility of our shares. The inherent uncertainties and the applicati- judgment. In addition, we are required to a forfeiture rate and only recognise exper- expected to vest. As a result, if other as used, the recorded share-based comper- have been different from that reported.	s during 2005, 2006 ed during 2002, 2003 rant using the Black- lack-Scholes option- ojective assumptions, ion award and share ons granted is derived cise and post-vesting cted volatility is based nese estimates involve on of management's estimate the expected nese for those options asumptions had been		
		The Black-Scholes option-pricing model	used the following assun	nptions, at gran	t date:
			2002	2003	2004
		Dick free interest rate	11 00%	11 00%	Q 1Q0/

	2002	2003	2004
Risk-free interest rate	11.00%	11.00%	8.18%
Dividend yield Volatility factor of market share price	4.27% 0.390	4.27% 0.390	2.27% 0.300
Weighted average expected life Calculated fair value	7 years R100.20	7 years R77.76	7 years R94.65

SA R	ands		US Do	llars
2006	2007	Figures in million	2007	2006
		12 Taxation		
		South African taxation		
193	371	Mining tax (1)	55	27
257	212	Non-mining tax	29	39
57	47	Under provision prior year	6	8
		Deferred taxation:		
565	285	Temporary differences ⁽²⁾	41	81
(774)	(00.4)	Unrealised non-hedge derivatives and other commodity	(00)	
(771) 412	(634) 57	contracts Change in estimated deferred tax rate ^{(3) (4)}	(93) 8	(110) 59
		Change in estimated delened tax rate ever		
713	338		46	104
		Foreign taxation		
933	1,065	Normal taxation (1)	151	137
(8)	(15)	Over provision prior year	(2)	(1)
		Deferred taxation:		
(294)	(310)	Temporary differences ⁽²⁾	(45)	(43)
		Unrealised non-hedge derivatives and other commodity		
29	(39)	contracts	(5)	4
(141)	-	Change in estimated deferred tax rate (5)		(21)
519	701		99	76
1,232	1,039		145	180
		Tax reconciliation		
		A reconciliation of the effective tax rate charged in the income		
		statement to the prevailing corporate tax rate is set out in the		
		following table:		
%	%		%	%
144	(34)	Effective tax rate	(29)	107
		Disallowable items:		
(116)	66	Derivative losses	58	(90)
(5)	9	Other	9	(5)
29	(2)	Foreign income tax allowances and rate differentials	(2)	23
56 (5)	(5) 7	Current tax assets recognised (previously unrecognised) Current unrecognised tax assets	(4) 6	43 (4)
(5)	2	Change in estimated deferred tax rate (4) (5)	2	(4)
(6)	1	Prior year under provision	1	(66)
(13)	(7)	Other	(4)	2
37	37	Estimated corporate tax rate ⁽³⁾	37	37
		⁽¹⁾ Included in South African mining taxation is tax on the disposal of tangible assets of \$3m, R21m (2006: nil).		
		Included in normal foreign taxation is tax on the disposal of		
		tangible assets of \$3m, R19m (2006: \$2m, R13m) (note 14).		
		⁽²⁾ Included in temporary differences in South African taxation is		
		tax on the impairment and disposal of tangible assets of		
		\$1m, R6m (2006: nil). Included in temporary differences of foreign taxation is a tax credit on the impairment and		
		disposal of tangible assets of \$4m, R24m (2006: tax charge		
		of \$8m, R56m) (note 14).		

SA R	ands		US Do	ollars
2006	2007	Figures in million	2007	2006
		 12 Taxation (continued) ⁽³⁾ Mining tax on mining income in South Africa is determined according to a formula based on the profit and revenue from mining operations. The company has elected to be exempt from STC and is taxed at a higher rate of company tax for mining and non-mining income tax purposes. 		
		All mining capital expenditure is deducted to the extent that it does not result in an assessed loss and depreciation is ignored when calculating the South African mining income. Capital expenditure not deducted from mining income is carried forward as unredeemed capital to be deducted from future mining income. South Africa operates under two tax paying entities, Vaal River Operations and West Wits Operations. Under ring-fencing legislation, each entity is treated separately and deductions can only be utilised against income generated by the relevant tax entity.		
		The formula for determining the South African mining tax rate is: Y = 45 - 225/X where Y is the percentage rate of tax payable and X is the ratio of mining profit net of any redeemable capital expenditure to mining revenue expressed as a percentage.		
		⁽⁴⁾ In South Africa the mining operations are taxed on a variable rate that increases as profitability increases. The tax rate used to calculate deferred tax is based on the group's current estimate of future profitability when temporary differences will reverse. Depending on the profitability of the operations, the tax rate can consequently be significantly different from year to year. The change in the estimated deferred tax rate at which the temporary differences will reverse amounts to \$8m, R57m (2006: \$59m, R412m).		
		⁽⁵⁾ The Ghanaian tax authorities have granted an extension on tax losses which would have been forfeited during the prior year \$21m, R141m.		
1,943	1,692	Unrecognised tax losses The unrecognised tax losses of the US operations which are available for offset against future profits earned in the USA	248	277
1,943	1,692		248	277
- 1,943	8 1,684	 Analysis of tax losses Tax losses available to be used against future profits utilisation required within one year utilisation in excess of five years 	1 247	_ 277
1,943	1,692		248	277
448	191	Unrecognised tax losses utilised Assessed losses utilised during the year	28	64

SA R	ands		US Dol	lars
2006	2007	Figures in million	2007	2006
		13 Discontinued operations On 8 June 2007, AngloGold Ashanti announced that it would sell, subject to certain conditions, to a consortium of Mintails South Africa (Pty) Ltd/DRD South African Operations (Pty) Ltd joint venture, most of the remaining assets of Ergo, the surface reclamation operation east of Johannesburg.		
		The Ergo reclamation surface operation, which forms part of the South African operations and is included under South Africa for segmental reporting, has reached the end of its useful life and the assets are no longer in use. After a detailed investigation of several options and scenarios, and based on management's decision reached on 1 February 2005, mining operations at Ergo ceased on 31 March 2005, with only site restoration obligations remaining. The environmental rehabilitation programme to restore the site continues until all the legal and sale conditions have been met.		
26 (2) (37)	5 (22) 37	The results of Ergo are presented below: Gold income Cost of sales Reversal (increase) in environmental provision	1 (3) 5	4 (1) (5)
(13)	20 10	Gross profit (loss) Other income	3 2	(2)
(13) (17) 18	30 (2) (21)	Profit (loss) before taxation Normal taxation (note 35) Deferred taxation (note 33)	5 - (4)	(2) (2) 2
(12)	7	Net profit (loss) after taxation	1	(2)
SA C	Cents		US Ce	nts
(211)	(1,519)	 14 Earnings per ordinary share Basic (loss) profit per ordinary share Continuing operations The calculation of basic loss per ordinary share is based on losses attributable to equity shareholders of \$669m, R4,275m (2006 losses of: \$42m, R575m) and 281,455,107 (2006: 272,808,217) shares being the weighted average number of ordinary shares in issue during the financial year. 	(237)	(15)
(4)	3	- Discontinued operations The calculation of basic profit (loss) per ordinary share is based on profits (losses) attributable to equity shareholders of \$1m, R7m (2006 losses of: \$2m, R12m) and 281,455,107 (2006: 272,808,217) shares being the weighted average number of ordinary shares in issue during the financial year.	-	(1)
(211)	(1,519)	 Diluted (loss) profit per ordinary share Continuing operations The calculation of diluted loss per ordinary share is based on losses attributable to equity shareholders of \$669m, R4,275m (2006 losses of: \$42m, R575m) and 281,455,107 (2006: 272,808,217) shares being the diluted number of ordinary shares. In 2006 and 2007, no adjustment was made since the effect is anti-dilutive. 	(237)	(15)

SA C	ents		US	Cents
2006	2007		2007	2006
(4)	3	 14 Earnings per ordinary share (continued) Diluted (loss) profit per ordinary share (continued) Discontinued operations The calculation of diluted profit (loss) per ordinary share is based on profits attributable to equity shareholders of \$1m, R7m (2006 losses of: \$2m, R12m) and 281,455,107 (2006: 272,808,217) shares being the diluted number of ordinary shares. In 2006 and 2007, no adjustment was made since the effect is anti-dilutive. 	_	(1)
			Numbe	er of shares
		In calculating the diluted number of ordinary shares outstanding for the year, the following were taken into consideration: Ordinary shares E ordinary shares ⁽¹⁾ Fully vested options ⁽²⁾	276,805,309 4,117,815 531,983	272,214,937 194,954 398,326
		Weighted average number of shares Dilutive potential of share options ⁽³⁾	281,455,107 -	272,808,217 -
		Diluted number of ordinary shares	281,455,107	272,808,217
		⁽¹⁾ As E ordinary shares participate in the profit available to ordinary shareholders, these shares were included in basic earnings per share.		
		(2) Employee compensation awards, are included in basic earnings per share from the date that all necessary conditions have been satisfied and it is virtually certain that shares will be issued as a result of employees exercising their options.		
		⁽³⁾ The calculation of diluted earnings per share did not take into account the effect of 575,316 (2006: 854,643) shares, issuable on share awards as the effect of this was anti-dilutive for this period.		
		The calculation of diluted earnings per share for 2007 did not take into account the effect of 15,384,615 (2006: 15,384,615) shares, issuable upon the exercise of convertible bonds, as the effect of this was anti-dilutive for this period.		
SA R	ands	Figures in million	US	Dollars
		Headline loss The loss attributable to equity shareholders was adjusted by the following to arrive at headline loss:		
(587) _ 44 (376)	(4,269) 7 6 (56)	Loss attributable to equity shareholders Impairment of goodwill (notes 6 and 17) Impairment of tangible assets (notes 6 and 16) Profit on disposal of assets (note 6) Taxation on items above	(668) 1 1 (7)	(44) 6 (54)
13 56 –	40 (18) 154	 – current portion (note 12) – deferred portion (note 12) Impairment of investment in associates (note 8) 	6 (3) 22	2 8 -
(850)	(4,136)	Headline loss	(648)	(82)

SA cents			US cer	its
2006	2007		2007	2006
		 14 Earnings per ordinary share (continued) Cents per share Headline loss removes items of a capital nature from the calculation of earnings per share, calculated in accordance with Circular 8/2007 issued by the South African Institute of Chartered Accountants (SAICA). 		
(312) (1	1,470)	The calculation of headline loss per ordinary share is based on headline losses of \$648m, R4,136m (2006: \$82m, R850m) and 281,455,107 (2006: 272,808,217) shares being the weighted average number of ordinary shares in issue during the year.	(230)	(30)
SA Rands	5	Figures in million	US Doll	ars
164	_	 15 Dividends Ordinary shares No. 99 of 62 SA cents per ordinary share was declared on 9 February 2006 and paid on 10 March 2006 (10 US cents per share). 	_	26
578	_	No. 100 of 210 SA cents per ordinary share was declared on 26 July 2006 and paid on 25 August 2006 (29 US cents per share).	-	81
_	664	No. 101 of 240 SA cents per ordinary share was declared on 12 February 2007 and paid on 16 March 2007 (32 US cents per share).	90	_
_	249	No. 102 of 90 SA cents per ordinary share was declared on 30 July 2007 and paid on 31 August 2007 (12 US cents per share).	34	_
_	4	No. E1 of 120 SA cents per E ordinary share was declared on 12 February 2007 and paid on 16 March 2007 (16 US cents per share).	1	_
_	2	No. E2 of 45 SA cents per E ordinary share was declared on 30 July 2007 and paid on 31 August 2007 (6 US cents per share).	-	_
742	919	(note 28)	125	107
		 No. 103 of 53 SA cents per ordinary share was declared on 6 February 2008 and will be paid on 7 March 2008 (approximately 7 US cents per share). The actual rate of payment will depend on the exchange rate on the date of currency conversion. No. E3 of 26.5 SA cents per E ordinary share was declared on 6 February 2008 and will be paid on 7 March 2008 (approximately 4 US cents per share). The actual rate of payment will depend on the exchange rate on the date of 		

For the year ended 31 December

16 Tangible assets

Figures in million	Mine development costs	Mine	Mineral rights and dumps	Exploration and evaluation assets	Land and buildings	Total
US Dollars						
Cost						
Balance at 1 January 2006 Additions	5,128	2,244	1,218	33	27	8,650
 project expenditure 	293	8	2	_	_	303
 stay-in-business expenditure 	405	97	_	_	2	504
Disposals	(2)	(14)	(3)	(2)	(2)	(23)
Transfers and other movements (1)	(66)	173	(31)		-	76
Finance costs capitalised (note 7)	10	-	-	-	-	10
Translation	(191)	(71)	(1)	-	(1)	(264)
Balance at 31 December 2006	5,577	2,437	1,185	31	26	9,256
Accumulated amortisation						
Balance at 1 January 2006	1,569	1,035	137	1	_	2,742
Amortisation for the year (notes 4, 9 and 36)	466	107	23	1	-	597
Impairments (notes 6 and 14) (3)	2	4	-	-	-	6
Disposals	(1)	(3)	-	(1)	-	(5)
Transfers and other movements (1)	(92)	62	(1)	-	-	(31)
Translation	(66)	(39)	(2)	-	-	(107)
Balance at 31 December 2006	1,878	1,166	157	1	-	3,202
Net book value at 31 December 2006	3,699	1,271	1,028	30	26	6,054
Cost						
Balance at 1 January 2007 Additions	5,577	2,437	1,185	31	26	9,256
 project expenditure 	458	21	_	_	_	479
 stay-in-business expenditure 	350	184	_	_	36	570
Acquisition of exploration assets (2)	_	3	_	25	_	28
Disposals	(3)	(12)	_	(1)	(1)	(17)
Transfers and other movements ⁽¹⁾	(184)	225	-	-	-	41
Finance costs capitalised (note 7)	10	-	-	-	-	10
Translation	158	25	12	-	3	198
Balance at 31 December 2007	6,366	2,883	1,197	55	64	10,565
Accumulated amortisation						
Balance at 1 January 2007	1,878	1,166	157	1	_	3,202
Amortisation for the year (notes 4, 9 and 36)	364	203	21	_	2	590
Impairments (notes 6 and 14) (3)	1	-	-	-	-	1
Disposals	(1)	(8)	-	(1)	-	(10)
Transfers and other movements (1)	(37)	15	-	_	-	(22)
Translation	63	15	4	-	-	82
Balance at 31 December 2007	2,268	1,391	182	_	2	3,843

16 Tangible assets

	Mine		rights	Exploration and	Land	
Figures in million	development costs	Mine infrastructure	and dumps	evaluation assets	and buildings	Total
SA Rands						
Cost Balance at 1 January 2006 Additions	32,536	14,241	7,731	206	174	54,888
 project expenditure stay-in-business expenditure Disposals Transfers and other movements ⁽¹⁾ Finance costs capitalised (note 7) 	1,977 2,745 (13) (427) 71	55 660 (98) 1,171	14 (20) (210) -	_	- 11 (11) (3) -	2,046 3,416 (153) 531 71
Translation Balance at 31 December 2006	2,153 39.042	1,036 17,065	783 8,298	22 217	14 185	4,008 64.807
Accumulated amortisation Balance at 1 January 2006 Amortisation for the year (notes 4, 9 and 36) Impairments (notes 6 and 14) ⁽³⁾ Disposals Transfers and other movements ⁽¹⁾ Translation	9,957 3,167 13 (7) (620) 634	6,565 730 28 (20) 422 442	8,298 874 152 – (9) 90	4 10 - (9) - 1	1 - 3 - (3) -	17,401 4,059 44 (36) (210) 1,167
Balance at 31 December 2006	13,144	8,167	1,107	6	1	22,425
Net book value at 31 December 2006	25,898	8,898	7,191	211	184	42,382
Cost Balance at 1 January 2007 Additions	39,042	17,065	8,298	217	185	64,807
 project expenditure stay-in-business expenditure Acquisition of exploration assets ⁽²⁾ Disposals Transfers and other movements ⁽¹⁾ Finance costs capitalised (note 7) Translation 	3,225 2,453 - (18) (1,309) 68 (106)	147 1,295 24 (86) 1,581 – (388)	- - (3) - (140)	-	_ 256 _ (4) _ _ (2)	3,372 4,004 198 (120) 272 68 (646)
Balance at 31 December 2007	43,355	19,638	8,155	372	435	71,955
Accumulated amortisation Balance at 1 January 2007 Amortisation for the year (notes 4, 9 and 36) Impairments (notes 6 and 14) ⁽³⁾ Disposals Transfers and other movements ⁽¹⁾ Translation	13,144 2,559 5 (9) (262) 6	8,167 1,426 1 (57) 108 (169)	1,107 147 - - (12)	6 - (7) - 1	1 11 - - (1)	22,425 4,143 6 (73) (154) (175)
Balance at 31 December 2007	15,443	9,476	1,242	-	11	26,172
Net book value at 31 December 2007	27,912	10,162	6,913	372	424	45,783

Included in the amounts above for mine infrastructure are assets held under finance leases with a net book value of \$9m, R60m (2006: \$15m, R105m). Included in land and buildings are assets held under finance leases with a net book value of \$34m, R235m (2006: nil). The majority of the leased assets are pledged as security for the related finance lease.

The carrying value of assets encumbered by project finance amounts to nil (2006: \$12m, R85m).

The weighted average capitalisation rate used to determine the amount of borrowing costs eligible for capitalisation is 9.75% (2006: 8.23%).

A register containing details of properties is available for inspection by shareholders or their duly authorised agents during business hours at the registered office of the company.

⁽¹⁾ Transfers and other movements comprise amounts from deferred stripping, change in estimates for decommissioning and asset reclassifications.

⁽²⁾ Exploration assets of \$43m, R298m were acquired from Trans-Siberian Gold plc (TSG). Assets to the value of \$15m, R100m has been transferred to non-current assets held for sale (note 26).

For the year ended 31 December

	Rands		US Do	niai s
2006	2007	Figures in million	2007	200
44	6	 16 Tangible assets (continued) ⁽³⁾ Impairments include the following: Write-off of various minor tangible assets and equipment 	1	(
44	6	(note 6)	1	
		 The above impairments relate to mining properties, mine development costs and mine plant facilities and have been recognised in operating special items (note 6). The recoverable amount was determined by reference to value in use. Impairment calculation Management assumptions for the value in use of tangible assets and goodwill include: The forward gold price curve for the first 10 years, where a forward gold market and quoted prices exist (starting point based on a 30-day average during the fourth quarter of 2007; \$749/oz, (2006; \$630/oz)). Thereafter, the estimated future gold price has been increased by 2.25% (2006; 2.25%) per annum over the remaining life of the mines. These prices have been adjusted for the effects of including normal sale forward contracts to arrive at an average received price across all of the cash generating units (CGUs). Menuel life of mine plans which take into account the following: Proved and probable ore reserves included in pages 106 to 111: value beyond proved and probable reserves (including exploration potential) determined using the gold price assumption referred to above; a real pre-tax discount rate adjusted for country risk and project risk for cash flows relating to mines not yet in commercial production and deep level mining projects based on the discount rates of that currency; cash flows used in impairment calculations are based on life of mine plans which exceed five years for the majority of the mines; and variable operating cash flows are increased at local consumer Price Index rates. 		

	US D	ollars
Figures in million	2007	2006
16 Tangible assets (continued) Impairment calculation (continued) The real pre-tax discount rates applied in impairment calculations are based on a calculated weighted average cost of capital (WACC) of 4.53% (2006: 4.00%), adjusted for appropriate factors being country risk, project risk, value and timing of tax payments. The WACC is based on the average weighting of AngloGold Ashanti and those of its main peers.		
Real pre-tax discount rates applied in impairment calculations on CGU's for which the carrying amount of goodwill is significant are as follows: Sunrise Dam ⁽¹⁾ Boddington ⁽¹⁾ Geita ⁽¹⁾	11.0% 8.3% 10.5%	10.2% 7.7% 10.3%
The group reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. In addition, goodwill is tested on an annual basis for impairment. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of goodwill and tangible assets are inherently uncertain and could materially change over time. They are significantly affected by a number of factors including reserves and production estimates, together with economic factors such as spot and forward gold prices, discount rates, foreign currency exchange rates, estimates of costs to produce reserves and future capital expenditure.		
 Should management's estimate of the future not reflect actual events, further impairments may be identified. Factors affecting the estimates include: changes in proved and probable Ore Reserves as well as value beyond proven and probable reserves; the grade of Ore Reserves as well as value beyond proved and probable reserves may vary significantly from time to time; differences between actual commodity prices and commodity price assumptions; unforeseen operational issues at mine sites; and changes in capital, operating mining, processing and reclamation costs and foreign exchange rates. 		
(1) The discount rates for 2006 were calculated on a consistent basis to the 2007 discount rates.		

For the year ended 31 December

SA I	Rands		US [Dollars
		Figures in million		
		16 Tangible assets (continued) Impairment calculation (continued) Based on an analysis carried out by the group, the carrying value and value in use of cash generating units that are most sensitive to a 5% movement in gold price, ounces, costs and discount rate assumptions are:		
Carrying	Value in		Carrying	Value in
value	use	2007	value	use
10,890 647 933 3,654	12,048 783 933 3,876	Obuasi Sadiola Morila ⁽¹⁾ Sunrise Dam ⁽¹⁾	1,599 95 137 537	1,769 115 137 569
		2006		
10,760 782	11,065 880	Obuasi Tau Lekoa Should any of the assumptions used change adversely and the impact not be mitigated by a change in other factors, this could result in an impairment of the above assets. It is impracticable to disclose the extent of the possible effects of changes in the assumptions for the future gold price and hence life of mine plans at 31 December 2007 because these assumptions and others used in impairment testing of tangible assets and goodwill are inextricably linked. In addition, for those mines with a functional currency other than the US dollar, movements in the US dollar exchange rate will also be a critical factor in determining life of mine and production plans. Therefore it is possible that outcomes within the next financial year that are different from the assumptions used in the impairment testing process for goodwill and tangible assets could require a material adjustment to the carrying amounts disclosed at 31 December 2007. (1) The above carrying value of Morila and Sunrise Dam includes goodwill of \$20m, R137m and \$133m, R907m respectively (note 17).	1,537 112	1,580 126

SA F	Rands		US Do	llars
2006	2007	Figures in million	2007	2006
2,366 -	2,739 (7)	 17 Intangible assets Goodwill Net carrying value Balance at beginning of year Impairment of goodwill (notes 6 and 14) ⁽¹⁾ 	391 (1)	373
373	112	Translation	28	18
2,739	2,844	Balance at end of year	418	391
836 836 763 148 100 56	907 907 742 137 97 54	Net carrying amount allocated to each of the cash generating units: Sunrise Dam Boddington Geita Gold Mining Limited Morila Limited AngloGold Ashanti Brasil Mineração Serra Grande Company Limited	133 133 109 20 15 8	119 119 109 21 15 8
2,739	2,844		418	391
312 32	344 (9)	 generating units (CGUs) where it is tested for impairment as part of the CGU (note 16). The group reviews and tests the carrying value of goodwill on an annual basis for impairment. Following the impairment review, goodwill to the value of \$1m, R7m at Morila was impaired. Royalty and tax rate concession Cost Balance at beginning of year Translation 	49 _	49
344	335	Balance at end of year	49	49
145 13 16	174 14 (5)	Accumulated amortisation Balance at beginning of year Amortisation (notes 4 and 36) Translation	25 2 -	23 2 -
174	183	Balance at end of year	27	25
170	152	Net book value	22	24
2,909	2,996	Total intangible assets The government of Ghana agreed to a concession on the royalty payments by maintaining a rate of 3% for 15 years from 2004.	440	415
		The tax rate concession was granted at a rate of 30% for the Ashanti business combination in 2004. During 2005, the corporate tax rate in Ghana decreased to 25% and the tax rate concession, which expires in 2019, was fully impaired.		

SA F	lands		US Do	llars
2006	2007	Figures in million	2007	2006
		18 Investments in associates The group has a 25% (2006: 25%) interest in Oro Group (Pty) Ltd which is involved in the manufacture and wholesale of jewellery. The year-end of Oro Group (Pty) Ltd is 31 March. Equity accounting is based on results to 30 September 2007 adjusted for material transactions.		
		The group has a 29.8% (2006: 29.9%) interest in Trans-Siberian Gold plc (listed on the London Stock Exchange), which is involved in the exploration and development of gold mines. The year-end of Trans-Siberian Gold plc is 31 December. Equity accounting is based on results to 30 September 2007 adjusted for material transactions.		
218 (15)	203 12	The carrying value of associates consists of: Shares at carrying value brought forward Share of retained earnings (loss) brought forward	32 (1)	35 (3)
203 (6) - - 18 85	215 (10) (154) 3 3 83	Share of associates' loss after taxation (note 8) Impairment (note 8) ⁽¹⁾ Investment acquired in Margaret Water Company Limited Translation Loans advanced ⁽²⁾	31 (1) (22) - 1 12	32 (1) - - 12
300	140		21	43
		⁽¹⁾ In 2007, the Trans-Siberian Gold plc and Margaret Water Company Limited investments were impaired. The impairment tests considered the investments fair value and anticipated future cash flows. Impairments of \$22m, R154m were recorded.		
		⁽²⁾ Loans advanced consist of \$10m, R68m (2006: \$10m, R70m) to Trans-Siberian Gold plc and \$2m, R15m to the Oro Group (Pty) Ltd (2006: \$2m, R15m).		
		The Trans-Siberian Gold plc loan bears interest at LIBOR + 4% and is convertible into equity under certain circumstances at the option of the borrower.		
		The Oro loan bears interest at a rate determined by the Oro Group (Pty) Ltd's board of directors and is repayable at their discretion.		

SA R	ands		US Do	ollars
2006	2007	Figures in million	2007	2006
		18 Investments in associates (continued)		
		The carrying value consists of the following:		
		Share capital and reserves		
20	23	Oro Group (Pty) Ltd	4	3
195	34	Trans-Siberian Gold plc	5	28
215	57		9	31
45	45	Loans advanced	2	0
15 70	15 68	Oro Group (Pty) Ltd Trans-Siberian Gold plc	2 10	2 10
70	00		10	10
300	140		21	43
63	41	Market value of listed associate	6	9
		The group's effective share of certain balance sheet items of its		
		associates at 30 September 2007 is as follows:		
117	100	Non-current assets	15	17
97	147	Current assets	22	14
214	247	Total assets	37	31
50	44	Non-current liabilities	7	7
30	42	Current liabilities	6	4
80	86	Total liabilities	13	11
134	161	Net assets	24	20
		Reconciliation of the carrying value of investments in associates		
104	1.01	with net assets:	04	00
134 101	161 99	Net assets Goodwill	24 14	20 14
101	99	Goodwiii	14	14
235	260		38	34
70	68	Loan advanced to Trans-Siberian Gold plc	10	10
(E)	(154)	Impairment Repayment of Oro Group (Pty) Ltd shareholders' loan	(22)	- (1)
(5)	(5) (43)	Elimination of profits within the group	(1) (6)	(1)
_	14	Translation	(0)	_
200			21	10
300	140	Carrying value	21	43

For the year ended 31 December

SA Rands				US Dollars		
2006	2007	Figures in million	2007	2006		
		19 Other investments				
		Listed investments				
		Available-for-sale				
97	310	Balance at beginning of year	44	15		
512	30	Additions	4	76		
(388)	(23)	Disposals	(3)	(57)		
77	8	Fair value adjustments ⁽¹⁾	1	11		
12	(2)	Translation	2	(1)		
310	323	Balance at end of year	48	44		
		Available-for-sale listed investments consist of investments in				
		ordinary shares, associated purchase warrants and options.				
		The available-for-sale investments primarily consists of:				
91	96	Nufcor Uranium Limited	14	13		
101	76	International Tower Hill Mines Limited	11	14		
22	56	Red 5 Limited	8	3		
		Various listed investments held by Environmental				
80	89	Rehabilitation Trust Fund	13	11		
16	6	Other	2	3		
310	323		48	44		
		Held to maturity				
118	124	Balance at beginning of year	18	19		
-	15	Additions	2	-		
-	(39)	Maturities	(6)	-		
6	4	Interest earned	1	1		
-	-	Translation		(2)		
124	104	Balance at end of year	15	18		
		Rehabilitation Trust Fund administered by RMB Private Bank comprising:				
90	72	Government bonds	10	13		
34	32	Quasi-Government bonds	5	5		
124	104		15	18		
434 434	427 430	Book value of listed investments Market value of listed investments	63 63	62 62		
434	430	Market value of listed investments	03	02		
		The market value of held to maturity bonds above is \$15m,				
		R107m. The market value has a sensitivity of R27,433 for a				
		basis point change in interest rates.				

SA R	ands		US Do	ollars
2006	2007	Figures in million	2007	2006
2	2	19 Other investments (continued) Unlisted investments Available-for-sale Balance at beginning of year	_	_
2	2			
2	2	Balance at end of year Available-for-sale unlisted investments consist primarily of the Chamber of Mines Building Company Limited.	_	_
2	2	Directors' valuation of unlisted investments (2)	_	_
428 52 (74) 36 6	448 15 (102) 9 (4)	Held to maturity Balance at beginning of year Additions Maturities Interest earned Translation	64 2 (15) 1 2	68 7 (11) 5 (5)
448	366	Balance at end of year	54	64
367	274	Additions to unlisted investments consist of contributions to the Environmental Rehabilitation Trust Fund and Environmental Protection Bond. These investments are collateral for certain of the group's environmental obligations. Unlisted investments – held to maturity include: Negotiable Certificates of Deposit – Rehabilitation Trust Fund administered by RMB Private Bank	40	52
64 17	76 16	Environmental Protection Bond – fixed-term deposit required by legislation Other	12 2	9 3
448	366		54	64
450 450	368 366	Book value of unlisted investments Fair value of unlisted investments	54 54	64 64
884	795	Total book value	117	126
884	796	Total fair value	117	126
		 ⁽¹⁾ The exposure to equity price risk on equity investments is not significant. ⁽²⁾ There is no active market for the unlisted equity investments and fair value cannot be reliably measured. The unlisted equity investments are carried at cost. The group does not intend to sell the investments in the foreseeable future. 		

For the year ended 31 December

SA F	SA Rands			
2006	2007	Figures in million	2007	2006
		20 Interest in joint ventures The group's effective share of income, expenses, assets and liabilities of joint ventures, which is included in the consolidated financial statements, is as follows:		
2,146 (1,101)	1,951 (1,217)	Income statement Gold income Expenses	278 (173)	31 (16
1,045 9	734 10	Operating profit Interest received	105 1	150
(46)	(35)	Finance costs and unwinding of obligations Profit before taxation	(5)	(
(219)	(304)	Taxation	(43)	(3-
789	405	Profit after taxation	58	11
832 148 91 485 161 74 702 204 170 2,867	688 137 96 410 180 113 850 232 135 2,841	Balance sheet Non-current assets Tangible assets Intangible assets Other investments Inventories Trade and other receivables Deferred taxation Current assets Inventories Trade and other receivables Cash and cash equivalents Total assets	101 20 14 60 26 17 125 34 20 417	11! 2 1: 6 2 1 1 10 2 2 2 2 40
1,957 59	2,043 25	Equity Non-current liabilities Borrowings	300 4	28
248	244	Provisions and deferred taxation Current liabilities	36	3
184 419	136 393	Current portion of borrowings Trade and other payables	20 57	2
2,867	2,841	Total equity and liabilities	417	40
		Refer to pages 304 and 305 for details of joint ventures.		

SA R	ands		US Do	ollars
2006	2007	Figures in million	2007	2006
		21 Inventories Non-current		
		Raw materials		
1,048	1,296	 heap-leach inventory 	190	150
922	913	– ore stockpiles	134	132
24		Finished goods – by-products ⁽¹⁾	_	3
24				0
1,994	2,209	Total metal inventories	324	285
12	8	Mine operating supplies	1	2
2,006	2,217		325	287
		Current		
		Work in progress		
464	581	- gold in process	85	66
		Finished goods		
292	281	- gold doré/bullion	41	42
455	392	– by-products ⁽¹⁾	58	65
621	1,315	Raw materials – ore stockpiles	193	89
345	382	 – bie stockpiles – heap-leach inventory 	56	89 49
2,177	2,951	Total metal inventories	433	311
1,247	1,652	Mine operating supplies	243	178
3,424	4,603		676	489
5,430	6,820	Total inventories (2)	1,001	776
		⁽¹⁾ Uranium by-products of \$3m, R22m (2006: \$6m, R45m) are pledged to bankers in support of an inventory repurchase programme (note 30).		
		⁽²⁾ The amount of the write-down of by-products, gold in process, gold on hand and ore stockpiles to net realisable value, and recognised as an expense is \$55m, R372m (2006: \$4m, R28m). This expense is included in cost of sales which is disclosed in note 4.		

For the year ended 31 December

SA F	Rands		US D	ollars
2006	2007	Figures in million	2007	2006
267 17 1	244 19 1	22 Other non-current assets Unsecured AngloGold Ashanti Pension Fund (note 32) Defined benefit post-retirement medical asset for Rand Refinery employees (note 32) Retiree Medical Plan for Nufcor South Africa employees (note 32)	36 3 -	38 2 -
4 5	4 5 7	Loans and receivables Loan repayable between 31 December 2009 and 31 December 2011 bearing interest at 3% per annum Other interest-bearing loan – repayable over five years at South African prime bank overdraft rates less 2% Other non-interest bearing loans and receivables – repayable on various dates	- 1	- 1
24			1	4
318 (5)	280 (2)	Current portion of other non-current assets included in current assets	41	45 (1)
313	278		41	44
18 38 329 20	14 56 496 –	23 Trade and other receivables Non-current Trade debtor Prepayments and accrued income Recoverable tax, rebates, levies and duties ⁽¹⁾ Other debtors	2 8 73 -	3 5 47 3
405	566		83	58
291 407 14 543 6 39	302 546 19 644 29 47	Current Trade debtors Prepayments and accrued income Interest receivable Recoverable tax, rebates, levies and duties ⁽¹⁾ Amounts due from related parties Other debtors	44 80 3 95 4 7	41 58 2 77 1 6
1,300	1,587		233	185
1,705	2,153	Total trade and other receivables	316	243
		The non-current trade debtor is non-interest bearing and repayable over three years. Current trade debtors are non-interest bearing and are generally on terms less than 90 days. There is no concentration of credit risk with respect to trade receivables, as the group has a large number of internationally dispersed customers.		

Figures in million

23 Trade and other receivables (continued) There is a concentration of risk in respect of recoverable value added tax and fuel duties from the Malian and the Tanzanian governments. ⁽¹⁾ Recoverable tax, rebates, levies and duties includes the following: Recoverable value added tax due from the Malian government amounts to an attributable \$42m, R286m at 31 December 2007 (31 December 2006: \$34m, R237m). The last audited value added tax return was for the period ended 31 March 2007 and at balance sheet date an attributable \$25m, R170m (2006: \$19m, R131m) was still outstanding, and \$17m, R116m (2006: \$15m, R107m) is still subject to audit. The accounting processes for the unaudited amount are in accordance with the processes advised by the Malian government in terms of previous audits. Recoverable fuel duties from the Malian government amounts to an attributable \$7m, R48m at 31 December 2007 (31 December 2006: \$11m, R73m). Fuel duty refund claims are required to be submitted before 31 January of the following year and are subject to authorisation by, firstly, the Department of Mining, and secondly, the Customs and Excise authorities. The Customs and Excise authorities have approved an attributable \$2m, R14m (2006: \$5m, R34m), which is still outstanding, while an attributable \$5m, R34m (2006: \$6m, R39m) is still subject to authorisation. Accounting processes for the unauthorised amount are in accordance with the processes advised by the Malian government in terms of previous authorisations. As from February 2006 all fuel duties have been exonerated. The government of Mali is a shareholder in all Malian owned entities. Management is in negotiations with the government of Mali to agree a protocol for the repayment of the outstanding amounts. The amounts outstanding have been discounted to their present value at a rate of 6.5%. Recoverable value added tax due from the Tanzanian government amounts to \$16m, R109m at 31 December 2007 (31 December 2006; \$14m, R97m). The last audited value added tax return was for the period ended 30 June 2007 and at 31 December 2007 \$14m, R95m (31 December 2006; \$9m, R63m) was still outstanding and \$2m, R14m (31 December 2006: \$5m. R34m) is still subject to audit. The accounting processes for the unaudited amount are in accordance with the processes advised by the Tanzanian government in terms of previous audits. The amounts outstanding have been discounted to their present value at a rate of 7.8%.

For the year ended 31 December

SA F	Rands		US Do	ollars
2006	2007	Figures in million	2007	2006
		23 Trade and other receivables (continued) Recoverable fuel duties from the Tanzanian government amounts to \$37m, R252m at 31 December 2007 (31 December 2006: \$18m, R128m). Fuel duty claims are required to be submitted after consumption of the related fuel and are subject to authorisation by the Customs and Excise authorities. Claims for the refund of fuel duties amounting to \$21m, R143m (31 December 2006: \$12m, R83m) have been lodged with the Customs and Excise authorities, which is still outstanding, whilst claims for refund of \$16m, R109m (31 December 2006: \$6m, R45m) have not yet been submitted. The accounting processes for the unauthorised amount are in accordance with the processes advised by the Tanzanian government in terms of previous authorisations. The amounts outstanding have been discounted to their present value at a rate of 7.8%.		
15	45	24 Cash restricted for use Cash restricted by the prudential solvency requirements Cash balances held by the Environmental Rehabilitation	7	2
31	179	Trust Fund	26	5
23	33	Cash balances held by the Boddington Joint Venture	5	3
6	7	Other	1	1
75	264	(note 39)	39	11
		05 Oach and each aminglasts		
0.040	0.471	25 Cash and cash equivalents	000	070
2,649 818	2,471 910	Cash and deposits on call Money market instruments	363 133	378 117
3,467	3,381	(notes 39 and 40)	496	495

SA Rands		US Doll	lars
2006 2007	Figures in million	2007	2006
	26 Non-current assets held for sale Effective 30 June 2005, the investment in the Weltevreden mining rights of \$15m, R100m (2006: \$15m, R100m) was classified as held for sale. This investment was previously recognised as a tangible asset. Weltevreden's rights were sold to Aflease Gold and Uranium Resource Limited on 15 June 2005. On 19 December 2005, Aflease was acquired by sxr Uranium One (formerly Southern Cross Inc.) and the sale agreement was amended to recognise this change. The conditions precedent to the agreement were not fulfilled before the expiry date of 31 December 2007. Consequently the agreement lapsed and a new agreement is being negotiated with Aflease Gold Limited. In terms of the draft agreement, the purchase price will be paid in the form of Aflease shares to be issued to AngloGold Ashanti.		
	The draft agreement currently contains conditions precedent including that the Minister must approve of the cession of the Weltevreden mining right from AngloGold Ashanti to Aflease, unconditional approval of the transaction by the Competition Commission and approval by the JSE of issue and allotment of the Aflease shares.		
	Rand Refinery allocated parts of its premises \$1m, R10m previously recognised as a tangible asset, to held for sale. Rand Refinery intends to sell off parts of the estate that are no longer utilised within the next 12 months. A buyer has been found and a sale agreement has been drawn up, the parties are in the process of finalising the agreement.		
	Effective 30 June 2007, exploration properties of \$15m, R100m acquired from Trans-Siberian Gold plc situated in Russia were classified as assets held for sale. The expected cash sale of these exploration properties would form part of the joint venture agreement between Polymetal and AngloGold Ashanti which is expected to be concluded during 2008.		
	Arising from the sale of Bibiani, effective 1 December 2006, to Central African Gold plc (CAG), the group decided to apply \$3m, R23m of the partial proceeds to an investment in 15,825,902 CAG shares. Subsequent to this decision, local regulators required that the 15,825,902 shares in CAG be sold within 90 days of 28 December 2006.		
123 210	On 14 February 2007, the company disposed of 7,000,000 CAG shares yielding total proceeds of \$1m, R11m and during April 2007, disposed of the remaining 8,825,902 CAG shares yielding total proceeds of \$2m, R13m.	31	18

	Rands			ollars
2006	2007	Figures in million	2007	2006
		27 Share capital and premium		
		Share capital		
		Authorised		
100	100	400,000,000 ordinary shares of 25 SA cents each	15	14
1	1	4,280,000 E ordinary shares of 25 SA cents each	-	-
1	1	2,000,000 A redeemable preference shares of 50 SA cents each	_	-
_	-	5,000,000 B redeemable preference shares of 1 SA cent each	_	-
102	102		15	14
		Issued and fully paid		
		277,457,471 (2006: 276,236,153) ordinary shares of	10	
69	69	25 SA cents each	10	10
4	4	4,140,230 (2006: 4,185,770) E ordinary shares of		
1	1	25 SA cents each 2,000,000 (2006: 2,000,000) A redeemable preference	-	-
1	1	shares of 50 SA cents each	_	
I		778,896 (2006: 778,896) B redeemable preference shares	_	_
_	_	of 1 SA cent each	_	-
71	71		10	10
		Treasury Shares held within the group:		
		2,778,896 (2006:2,778,896) A and B redeemable preference		
(1)	(1)	shares held within the group	-	-
—	-	913,410 (2006: 928,590) ordinary shares held within the group $^{\scriptscriptstyle (1)}$	-	-
		2,740,230 (2006: 2,785,770) E ordinary shares held		
(1)	(1)	within the group (1)	-	-
69	69		10	10
		Share premium		
19,293	22,976	Balance at beginning of year	3,282	3,045
3,330	283	Ordinary shares issued	40	550
353	(6)	E ordinary shares (cancelled) issued	(1)	50
-	-	Translation	94	(363
22,976	23,253	Balance at end of year	3,415	3,282
(312)	(312)	Redeemable preference shares held within the group	(46)	(45
(297)	(292)	Ordinary shares held within the group	(43)	(43
(353)	(347)	E ordinary shares held within the group	(51)	(50
				3,144
22,014	22,302		3,275	ა,144
22,083	22,371	Share capital and premium	3,285	3,154
		(1) These shares relate to the Black Economic Empowerment		
		transactions more fully described in note 11 and as a result		
		participate in dividends declared by the group.		

27 Share capital and premium (continued)

The rights and restrictions applicable to the A and B redeemable preference shares.

A redeemable preference shares are entitled to:

- an annual dividend, after payment in full of the annual dividend on the B preference shares, equivalent to the balance of after tax profits from mining the Moab Lease Area; and
- on redemption, the nominal value of the shares and a premium per share equal to the balance of the net proceeds from disposal of assets relating to the Moab Lease Area, after redemption in full of the B preference shares and payments of the nominal value of the A preference shares.

B redeemable preference shares are entitled to:

- an annual dividend limited to a maximum of 5% of their issue price from the period that profits are generated from the Moab Lease Area; and
- on redemption, the nominal value of the shares and a premium of up to R249.99 per share provided by the net proceeds from disposal of the assets relating to the Moab Lease Area.

The Moab Lease Area consists of the Moab Khotsong mine operations.

For the year ended 31 December

28 Retained earnings and other reserves

Figures in million	Retained earnings ⁽¹⁾	Non- distri- butable reserves ⁽²⁾	Foreign currency translation reserve	Actuarial gains	Other compre- hensive income ⁽³⁾	Total
US Dollars		reserves 🤄	reserve	(losses)	Income (*)	TOLAI
Balance at December 2005 Actuarial gains recognised Deferred taxation thereon (note 33) Loss attributable to equity shareholders Dividends (note 15) Net loss on cash flow hedges removed from	(58) (44) (107)	22	(66)	(36) 42 (15)	(261)	(399) 42 (15) (44) (107)
equity and reported in gold sales Net loss on cash flow hedges Deferred taxation on cash flow hedges					215 (227)	215 (227)
(note 33) Gain on available-for-sale financial assets Deferred taxation on available-for-sale					25 12	25 12
financial assets (note 33) Share-based payment for share awards and					(2)	(2)
BEE transaction Translation		(2)	307	3	48 (25)	48 283
Balance at December 2006 Actuarial loss recognised Deferred taxation thereon (note 33) Loss attributable to equity shareholders Dividends (note 15) Acquisition of minority interest	(209) (668) (125) (12)	20	241	(6) (14) 5	(215)	(169) (14) 5 (668) (125) (12)
Transfers to foreign currency translation reserve Net loss on cash flow hedges removed from	(6)		6			-
equity and reported in gold sales Net loss on cash flow hedges Hedge ineffectiveness Deferred taxation on cash flow hedges and					200 (166) 10	200 (166) 10
hedge ineffectiveness (note 33) Gain on available-for-sale financial assets Deferred taxation on available-for-sale					- 1	- 1
financial assets (note 33) Share-based payment for share awards Translation			11	(1)	- 27 (5)	- 27 5
Balance at December 2007	(1,020)	20	258	(16)	(148)	(906)

28 Retained earnings and other reserves (continued)

Figures in million	Retained earnings ⁽¹⁾	Non- distri- butable reserves ⁽²⁾	Foreign currency translation reserve	Actuarial gains (losses)	Other compre- hensive income ⁽³⁾	Total
SA Rands						
Balance at December 2005 Actuarial gains recognised Deferred taxation thereon (note 33) Loss attributable to equity shareholders Dividends (note 15) Net loss on cash flow hedges removed from	1,115 (587) (742)	138	(1,910)	(227) 283 (102)	(1,655)	(2,539) 283 (102) (587) (742)
equity and reported in gold sales Net loss on cash flow hedges Deferred taxation on cash flow hedges					1,264 (1,592)	1,264 (1,592)
(note 33) Gain on available-for-sale financial assets Deferred taxation on available-for-sale					167 78	167 78
financial assets (note 33) Share-based payment for share awards and					(15)	(15)
BEE transaction Translation			2,346	1	338 (88)	338 2,259
Balance at December 2006 Actuarial loss recognised Deferred taxation thereon (note 33) Loss attributable to equity shareholders Dividends (note 15) Acquisition of minority interest	(214) (4,269) (919) (81)	138	436	(45) (99) 36	(1,503)	(1,188) (99) 36 (4,269) (919) (81)
Transfers to foreign currency translation reserve	(41)		41			_
Net loss on cash flow hedges removed from equity and reported in gold sales Net loss on cash flow hedges Hedge ineffectiveness					1,407 (1,161) 69	1,407 (1,161) 69
Deferred taxation on cash flow hedges and hedge ineffectiveness (note 33) Gain on available-for-sale financial assets Deferred taxation on available-for-sale					(1) 8	(1) 8
financial assets (note 33) Share-based payment for share awards Translation			(139)		1 190 (21)	1 190 (160)
Balance at December 2007	(5,524)	138	338	(108)	(1,011)	(6,167)

⁽¹⁾ \$402m, R2,729m (2006: \$286m, R2,004) of retained earnings arising at the joint venture operations and certain subsidiaries may not be remitted without third party shareholder consent.

(2) Non-distributable reserves comprise a surplus on disposal of company shares of \$21m, R141m (2006: \$20m, R141m) and other transfers.

⁽³⁾ Other comprehensive income represents the effective portion of fair value gains or losses in respect of cash flow hedges until the underlying transaction occurs, upon which the gains or losses are recognised in earnings, fair value gains or losses on available-for-sale financial assets and the equity item for share-based payments.

For the year ended 31 December

SA R	US Dollars			
2006	2007	Figures in million	2007	2006
374	436	29 Minority interests Balance at beginning of year	62	59
202 (171) -	222 (131) (91)	Profit for the year Dividends paid Acquisition of minority interest ⁽¹⁾	32 (19) (13)	30 (25 -
10	14	Net loss on cash flow hedges removed from equity and reported in gold sales	2	2
(12) 33	(12) (9)	Net loss on cash flow hedges Translation	(2) 1	(2
436	429	Balance at end of year	63	62
		⁽¹⁾ With effect 1 September 2007, AngloGold Ashanti acquired the remaining effective 15% minorities of Iduapriem.		
		30 Borrowings Unsecured		
6,656	6,654	Convertible bonds ⁽¹⁾ Semi-annual coupons are paid at 2.375% per annum. The bonds were issued on 27 February 2004 and are convertible at the holders' option into ADSs up to February 2009, and are US dollar-based. The bonds are convertible at a price of \$65.00 per ADS.	977	95
		If the bonds have not been converted by 20 February 2009, they will be redeemed at par on 27 February 2009. AngloGold Ashanti Holdings plc has the option of calling an early redemption of all the bonds three years after their issuance, if the price of the ADSs exceeds 130% of the conversion price for more than 20 days during any period of 30-consecutive trading days.		
-	3,556	Syndicated loan facility (\$1,150m) – Drawn down in US dollars and Australian dollars ⁽²⁾ Interest charged at LIBOR plus 0.4% per annum. Loan is repayable in December 2010 and is US dollar-based and is subject to debt covenant arrangements for which no default event occurred.	522	-
2,066	2,070	Corporate bond ⁽³⁾ Semi-annual coupons are paid at 10.5% per annum. The bond is repayable on 28 August 2008 and is rand-based.	304	295
151	68	FirstRand (Ireland) plc Interest charged at LIBOR plus 0.8% per annum. Loan is of a short-term nature, has no fixed repayment date and is US dollar-based.	10	22

SA F	Rands	US D	ollars	
2006	2007	Figures in million	2007	2006
		30 Borrowings (continued) Unsecured (continued)		
10	10	Government of Mali Interest charged at LIBOR plus 2% per annum. Loan is repayable by December 2011 and is US dollar-based.	1	1
1,271	-	Syndicated loan facility (\$700m) Interest charged at LIBOR plus 0.4% per annum. This US dollar-based loan was repaid in December 2007 and was subject to debt covenant arrangements for which no default event occurred.	-	181
13	-	Bank Belgolaise Interest charged at LIBOR plus 1.5% per annum. Loan is repayable in 24 equal monthly instalments commencing October 2005 and is US dollar-based.	-	2
57	37	Bank overdraft Bank overdrafts at market related rates are US dollar-based (2006: Ghanaian cedi-based).	5	8
10,224	12,395	Total unsecured borrowings	1,819	1,460
_	249	Secured Finance leases Turbine Square Two (Proprietary) Limited The leases are capitalised at an implied interest rate of 9.8% per annum. Lease payments are due in monthly instalments terminating in March 2022 and are rand-based. The buildings financed are used as security for these loans.	37	_
55	35	Senstar Capital Corporation Interest charged at an average rate of 6.9% per annum. Loans are repayable in monthly instalments terminating in November 2009 and are US dollar-based. The equipment financed is used as security for these loans.	5	8
27	18	Rolls Royce Interest is charged at a variable rate of approximately 20% per annum, based on the lease contract. Loan is repayable in monthly instalments terminating in March 2010 and is US dollar-based. The equipment financed is used as security for this loan.	3	4

SA Rands			US Dollars	
2006	2007	Figures in million	2007	2006
		30 Borrowings (continued) Secured (continued) Finance leases (continued)		
15	17	Terex Africa (Proprietary) Limited Interest charged at a rate of 9% per annum. Loan is repayable in January 2008 and is US dollar-based. The equipment financed is used as security for this loan.	2	2
5	4	Kudu Finance Company Interest charged at LIBOR plus 2% per annum. Loan is repayable in monthly instalments terminating in December 2010 and is US dollar-based. The equipment financed is used as security for this loan.	1	1
_	1	Vehicle leases Interest charged at a rate of 15.5% per annum. Loans are repayable in monthly instalments terminating in February 2011 and are rand-based. The vehicles financed are used as security for these loans.	-	-
-	5	Unsecured Finance lease Csilatina Arrendamento Mercantil S.A. Interest charged at an average rate of 5% per annum. Loans are repayable in monthly instalments terminating in October 2010 and are Brazilian real-based.	1	-
50	26	Other loans Nulux Nukem Luxemburg GmbH Uranium sale and repurchase agreement, US dollar-based, with repurchases commencing in December 2006 and terminating in December 2008. Rate of finance is 5.4% per annum. Uranium inventory is secured against this contract.	4	7
10,376 (413)	12,750 (2,309)	Total borrowings (notes 39 and 40) Current portion of borrowings included in current liabilities	1,872 (339)	1,482 (59
9,963	10,441	Total long-term borrowings	1,533	1,423
413 3,321 6,632 10	2,309 6,645 3,631 165	Amounts falling due Within one year Between one and two years Between two and five years After five years	339 976 533 24	59 475 947
10,376	12,750	(notes 39 and 40)	1,872	1,482
8,253 2,066 - - 57	9,406 2,320 1,019 5 -	Currency The currencies in which the borrowings are denominated are as follows: US dollars SA rands Australian dollars Brazilian real Ghanaian cedis	1,380 341 150 1 -	1,179 295 - - 8
10,376	12,750	(notes 39 and 40)	1,872	1,482

SA Rands			US Dollars	
2006	2007	Figures in million	2007	2006
		20 Perrowings (continued)		
		30 Borrowings (continued)		
		Undrawn facilities		
	4 070	Undrawn borrowing facilities as at 31 December are as follows:	007	
- 350	4,270 341	Syndicated Ioan (\$1,150m) – US dollar FirstRand Bank Limited – US dollar	627 50	- 50
		Absa Bank Limited – US dollar		
294 14	286 14	Nedbank Limited – US dollar	42 2	42
25	102	FirstRand (Ireland) plc – US dollar	15	2
260	260	Standard Bank of SA Limited – SA rand	38	37
	200	FirstRand Bank Limited – SA rand	30	31
220 48	220 50	Nedbank Limited – SA rand	32 7	7
40 30	30 30	Absa Bank Limited – SA rand	4	
30 20	20	Commerzbank AG – SA rand	4	4
20 10	20 10	ABN Amro Bank N.V. – SA rand	3 1	1
46		ABN Amro Bank N.V. – Euro	7	7
40 553	50		1	79
	_	Australia and New Zealand Banking Group Limited – AUD	-	520
3,641	-	Syndicated Ioan (\$700m) – US dollar	-	520
5,511	5,653		828	787
		(1) Convertible bonds		
7,001	6,810	Senior unsecured fixed-rate bonds	1,000	1,000
(401)	(211)	Unamortised discount and bond issue costs	(31)	(57
6,600	6,599		969	943
56	55	Accrued interest	8	8
6,656	6,654		977	951
		⁽²⁾ Syndicated loan facility (\$1,150m)		
_	3,576	Drawn down in US dollars and Australian dollars	525	-
_	(27)	Unamortised Ioan issue costs	(4)	-
		-		
-	3,549		521	-
-	7	Accrued interest	1	-
-	3,556		522	-
		⁽³⁾ Corporate bond		
2,000	2,000	Senior unsecured fixed-rate bond	293	286
(7)	(3)	Unamortised discount and bond issue costs	-	(1
1 002	1,997		000	005
1,993		A corrupt interact	293	285
73	73	Accrued interest	11	10
2,066	2,070		304	295

	ands		US Do	Jilai S
2006	2007	Figures in million	2007	20
		31 Environmental rehabilitation and other provisions		
		Environmental rehabilitation obligations		
		Provision for decommissioning		
908	1,225	Balance at beginning of year	175	1
(19)	1,220	Adjustments due to disposal of assets	-	
245	88	Change in estimates ⁽¹⁾	13	
38	84	Unwinding of decommissioning obligation (note 7)	13	
(2)	(19)	Utilised during the year	(3)	
(<i>2</i>) 55	2	Translation	6	
1,225	1,380	Balance at end of year	203	1
		Provision for restoration		
1,235	1,300	Balance at beginning of year	186	1
(17)	-	Adjustments due to disposal of assets	-	
11	340	Charge to income statement	48	
(33)	49	Change in estimates (1)	7	
71	71	Unwinding of restoration obligation (note 7)	10	
(67)	(104)	Utilised during the year	(15)	(
100	-	Translation	7	
1,300	1,656	Balance at end of year	243	1
		Other provisions		
122	260	Balance at beginning of year	37	
137	59	Charge to income statement	9	
-	(6)	Change in estimates	(1)	
-	2	Unwinding of other provisions (note7)	-	
(29)	(23)	Utilised during the year	(3)	
30	33	Translation	6	
260	325	Balance at end of year	48	
		Other provisions comprise the following:		
		- provision for labour and civil claim court settlements		
186	299	in South America ⁽²⁾	44	
6	4	 provision for employee compensation claims in Australia ⁽³⁾ 	1	
60	-	- provision for onerous uranium contracts ⁽⁴⁾	-	
0	00	- provision for long-term management incentives in	0	
8	22	Nufcor International Limited	3	
260	325		48	
2,785	3,361	Total environmental rehabilitation and other provisions	494	3
		⁽¹⁾ The change in estimates relates to changes in laws and		
		regulations governing the protection of the environment and		
		factors relating to rehabilitation estimates and a change in the quantities of material in reserves and a corresponding		
		change in the life of mine plan. These provisions are		

SA Rands US Dollar				
2006	2007	Figures in million	2007	2006
		 Section 21 Environmental rehabilitation and other provisions (continued) Other provisions (continued) Comprises claims filed by former employees in respect of loss of employment, work-related accident injuries and diseases, governmental fiscal claims relating to levies and surcharges and closure costs of old tailings operations. The liability is expected to unwind over the next two- to five-year period. 		
		⁽³⁾ Comprises workers compensation claims filed by employees in Australia with regard to work-related incidents. The liability is expected to unwind over the next three- to five-year period.		
		⁽⁴⁾ Relates to onerous uranium contracts in Nufcor International Limited. The amount indicates the estimated cost of exiting the contracts and results from the market price increase above the contracted sales price. The onerous contracts have maturities up to 2011.		
		32 Provision for pension and post-retirement benefits Defined benefit plans		
		The group has made provision for pension provident and medical schemes covering substantially all employees. The retirement schemes consist of the following:		
(267)	(244)	AngloGold Ashanti Pension Fund (asset) Post-retirement medical scheme for AngloGold Ashanti	(36)	(38)
1,094	1,121	South African employees	165	156
69	67	Other defined benefit plans (1)	9	11
896	944	Sub-total Transferred to other non-current assets (note 22)	138	129
267	244	AngloGold Ashanti Pension Fund	36	38
17	19	Post-retirement medical scheme for Rand Refinery employees	3	2
1	1	Retiree Medical Plan for Nufcor South Africa employees	_	-
1,181	1,208		177	169
		⁽¹⁾ Other defined benefit plans comprise the following:		
5	_	 Ashanti Retired Staff Pension Plan 	_	1
62	67	- Obuasi Mines Staff Pension Scheme	9	9
		- Post-retirement medical scheme for Rand Refinery	(
(17)	(19)	employees (asset)	(3)	(2)
13	13	 Retiree Medical Plan for North American employees Supplemental Employee Retirement Plan (SERP) for North 	2	2
7	7	America (USA) Inc employees	1	1
(1)	(1)	 Retiree Medical Plan for Nufcor South Africa employees (asset) 	_	_
69	67		9	11

SA F	Rands		US Dollars		
2006	2007	Figures in million	2007	2006	
		 32 Provision for pension and post-retirement benefits (continued) AngloGold Ashanti Pension Fund The plan is evaluated by independent actuaries on an annual basis as at 31 December of each year. The valuation as at 31 December 2007 was completed at the beginning of 2008 using the projected unit credit method. In arriving at their conclusions, the actuaries took into account reasonable long-term estimates of inflation, increases in wages, salaries and pension as well as returns on investments. 			
		A formal statutory valuation is required by legislation every three years. The previous statutory valuation had an effective date of 31 December 2005, and was completed in June of 2006. The next statutory valuation will have an effective date no later than 31 December 2008.			
		All South African pension funds are governed by the Pension Funds Act of 1956 as amended.			
		Information with respect to the AngloGold Ashanti Pension Fund is as follows:			
1,408 50 108 12 84 - (94)	1,568 47 124 14 77 7 (84)	Change in benefit obligation Balance at beginning of year Current service cost Interest cost Participants' contributions Actuarial loss Increase as a result of transfers into the fund Benefits paid	224 7 18 2 11 1 (12)	22 1 1 (1	
-	- 1,753	Translation	6 257	(2	
1,300	1,755	Balance at end of year	207	224	
1,459 146 272 40 12 - (94) -	1,835 191 (6) 40 14 7 (84)	Change in plan assetsBalance at beginning of yearExpected return on plan assetsActuarial (loss) gainCompany contributionsParticipants' contributionsIncrease as a result of transfers into the fundBenefits paidTranslation	262 28 (1) 6 2 1 (12) 7	230 22 40 (14 (14) (24)	
1,835	1,997	Fair value of plan assets at end of year	293	26	
267	244	Funded status at end of year	36	38	

SA R	lands		US D	ollars
2006	2007	Figures in million	2007	2006
1,568 1,835	1,753 1,997	 32 Provision for pension and post-retirement benefits (continued) Pension benefit obligation Benefit obligation Fair value of plan assets 	257 293	224 262
108 50 (146)	124 47 (191)	Components of net periodic benefit cost Interest cost Current service cost Expected return on assets	18 7 (28)	16 7 (22)
12	(20)	Net periodic benefit cost	(3)	1
		Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate Rate of compensation increase ⁽¹⁾ Expected long-term return on plan assets Pension increase	8.25% 6.00% 11.14% 4.73%	8.00% 5.50% 10.50% 4.28%
		 ⁽¹⁾ The short-term compensation rate increase is 8% (2006: 6%) and the long-term compensation rate increase is 6% (2006: 5.5%). The expected long-term return on plan assets is determined using the after tax yields of the various asset classes as a guide. Plan assets AngloGold Ashanti's pension plan asset allocations at the end of the year, by asset category, are as follows: 		
		Equity securities Debt securities Other	68% 27% 5%	68% 28% 4%
			100%	100%
		Investment policy The Trustees have adopted a long-term horizon in formulating the Fund's investment strategy, which is consistent with the term of the Fund's liabilities. The investment strategy aims to provide a reasonable return relative to inflation across a range of market conditions.		
		The Trustees have adopted different strategic asset allocations for the assets backing pensioner and active member liabilities. The strategic asset allocation defines what proportion of the Fund's assets should be invested in each major asset class. The Trustees have then selected specialist investment managers to manage the assets in each asset class according to specific performance mandates instituted by the Trustees.		
		The Trustees have also put in place a detailed Statement of Investment Principles that sets out the Fund's overall investment philosophy and strategy.		
		Fund returns are calculated on a monthly basis, and the performance of the managers and Fund as a whole is formally reviewed by the Fund's Investment Sub-Committee at least every six months.		

For the year ended 31 December

32 Provision for pension and post-retirement benefits (continued)

	P	ercentage		P	Percentage	
	Number	of total		Number	of total	
	of shares	assets	Fair value	of shares	assets	Fair value
		2007			2006	
US Dollars million						
Related parties Investments held in related parties are summarised as follows:						
Equity securities Anglo American plc ⁽¹⁾ AngloGold Ashanti Limited	88,458	1.3%	4	40,400 32,960	0.8% 0.6%	2
			4			4
Other investments exceeding 5% of total plan assets Bonds						
RSA R157 Government Bonds 13.5%		5.4%	16			-
SA Rands million						
Related parties Investments held in related parties are summarised as follows:						
Equity securities						
Anglo American plc ⁽¹⁾	00.450	1.00/	00	40,400	0.8%	14
AngloGold Ashanti Limited	88,458	1.3%	26	32,960	0.6%	11
			26			25
Other investments exceeding 5% of total plan assets Bonds						
RSA R157 Government Bonds 13.5%		5.4%	107			-

Cash flows Contributions

Contributions

The company expects to contribute \$6m, R38m (2007: \$6m, R40m) to its pension plan in 2008.

⁽¹⁾ During April 2006, AngloGold Ashanti launched an equity offering which, together with the shares placed by Anglo American plc, reduced Anglo American plc's interest in AngloGold to 41.7%. In October 2007, Anglo American plc further reduced their investment in AngloGold Ashanti Limited to 16.6%.

SA Rands			US Dollars	
2006	2007	Figures in million	2007	2006
	104 103 102 101 100 1,243	 32 Provision for pension and post-retirement benefits (continued) Estimated future benefit payments The following pension benefit payments, which reflect the expected future service, as appropriate, are expected to be paid: 2008 2009 2010 2011 2012 Thereafter 	15 15 15 15 15 15	
	.,	Post-retirement medical scheme for AngloGold Ashanti South African employees The provision for post-retirement medical funding represents the provision for health care benefits for employees and retired employees and their registered dependants.		
		The post-retirement benefit costs are assessed in accordance with the advice of independent professionally qualified actuaries. The actuarial method used is the projected unit credit funding method. This scheme is unfunded. The last valuation was performed as at 31 December 2007.		
1,172 7 88 35	1,094 6 86 33	Information with respect to the defined benefit liability is as follows: Change in benefit obligation Benefit obligation at beginning of year Current service cost Interest cost Participants' contributions	156 1 12 5	185 - 10
(112) (96)	(111) 13	Benefits paid Actuarial loss (gain)	(16) 2	(17 (14
_	-	Translation	5	(17
1,094	1,121	Balance at end of year	165	150
(1,094)	(1,121)	Unfunded status at end of year	(165)	(156
(1,094)	(1,121)	Net amount recognised	(165)	(156
7 88	6 86	Components of net periodic benefit cost Current service cost Interest cost	1 12	- 10
95	92	Net periodic benefit cost	13	14

SA Rands		US D	ollars
2006 2007	Figures in million	2007	2006
	 32 Provision for pension and post-retirement benefits (continued) Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate Expected increase in health care costs 	8.25% 6.75%	8.00% 4.75%
	Assumed health care cost trend rates at 31 December: Health care cost trend assumed for next year Rate to which the cost trend is assumed to decline (the ultimate trend rate)	6.75% 6.75%	4.75% 4.75%
1% point increase	Assumed health care cost trend rates have a significant effect on the amounts reported for health care plans. A 1% point change in assumed health care cost trend rates would have the following effect:	1% point increase	
11 113	Effect on total service and interest cost Effect on post-retirement benefit obligation	2 17	
1% point decrease (9) (97)	Effect on total service and interest cost Effect on post-retirement benefit obligation	1% point decrease (1) (14)	
86	Cash flows Contributions AngloGold Ashanti Limited expects to contribute \$28m, R189m (2007: \$25m, R178m) to the post-retirement medical plan in 2008. Estimated future benefit payments The following medical benefit payments, which reflect the expected future service, as appropriate, are expected to be paid: 2008	13	
88 90 92 94 671	2009 2010 2011 2012 Thereafter	13 13 14 14 98	
	Other defined benefit plans Other defined benefit plans include the Ashanti Retired Staff Pension Plan, the Obuasi Mines Staff Pension Scheme, the Post-retirement medical scheme for Rand Refinery employees, the Retiree Medical Plan for North American employees, the Supplemental Employee Retirement Plan for North America (USA) Inc. employees and the Nuclear Fuels South Africa (NUFCOR) – Retiree Medical Plan for Nufcor South African employees.		
	Information in respect of other defined benefit plans for the year ended 31 December 2007 has been aggregated in the tables of change in benefit obligations, change in plan assets and components of net periodic benefit cost, and is as follows:		

SA	Rands		US Do	llars
2006	2007	Figures in million	2007	2006
		32 Provision for pension and post-retirement benefits (continued) Other defined benefit plans (continued) Change in benefit obligation		
116	132	Balance at beginning of year	19	18
3	7	Interest cost	1	_
12	5	Actuarial loss	-	2
(11)	(10)	Benefits paid	(1)	(1)
12	-	Translation	(1)	-
132	134	Balance at end of year	18	19
		Change in plan assets	_	
56	63	Fair value of plan assets at beginning of year	8	8
5	4 2	Expected return on plan assets Actuarial gain		_
(2)	(2)	Benefits paid	_	_
4	_	Translation	1	-
63	67	Fair value of plan assets at end of year	9	8
(69)	(67)	Unfunded status at end of year	(9)	(11)
13	20	 funded plans 	3	1
(82)	(87)	- unfunded plans	(12)	(12)
(69)	(67)	Net amount recognised	(9)	(11)
		Components of net periodic benefit cost		
3	7	Interest cost	1	-
(5)	(4)	Expected return on plan assets	-	-
(2)	3	Net periodic benefit cost	1	_
		Cash flows The other retirement defined benefit plans are all closed to new members and current members are either retired or deferred members. The company does not make contributions to these plans.		
	6 6 6 5 105	Estimated future benefit payments The following pension benefit payments, which reflect the expected future service, as appropriate, are expected to be paid: 2008 2009 2010 2011 2012 Thereafter	1 1 1 1 1 13	

For the year ended 31 December

	US D	ollars
Figures in million	2007	2006
32 Provision for pension and post-retirement benefits (continued) Other aggregated defined benefit plans comprise the following:		
Ashanti Retired Staff pension plan The pension scheme provides a retirement benefit to former Ashanti employees who were based at the former London office. The plan is evaluated by actuaries on an annual basis using the projected unit credit funding method. No contributions are made to the plan and it is funded with a marginal shortfall.		
Information with respect to the Ashanti Retired Staff pension plan is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate Expected long-term return on plan assets Pension increase The expected long-term return on plan assets is determined using the after tax return of domestic bonds and fixed-term investments.	5.50% 6.81% 2.00%	5.00% 6.13% 2.50%
Plan assets The Ashanti Retired Staff defined benefit pension plan asset allocations at the end of the year, by asset category, are as follows:		
Equity securities	59%	55%
Debt securities	36%	40%
Property	0%	1%
Cash	5%	4%
	100%	100%
No investments are made in related party entities.		
Obuasi Mines Staff Pension Scheme		
The scheme provides monthly payments in Ghanaian currency (indexed to the US dollar) to retirees until death. The benefits under the scheme are based on years of service and the compensation levels of the covered retirees. The scheme is unfunded and accordingly, no assets related to the scheme are recorded. The scheme is evaluated by actuaries on an annual basis.		

	US D	ollars
Figures in million	2007	2006
32 Provision for pension and post-retirement benefits (continued) Information with respect to the Obuasi Mines Staff Pension Scheme is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate Pension increase	4.50% 4.50%	5.00% 4.50%
Post-retirement medical scheme for Rand Refinery employees The Rand Refinery Retiree Medical Plan (Medipref) is a non- contributory defined benefit plan in respect of certain past qualifying employees. The accumulated post-employment medical aid obligation was determined by independent actuaries in September 2007 using the projected unit credit funding method. Movements that could affect the valuation between the interim date and the date of the balance sheet have been considered. The plan is fully funded and evaluated by independent actuaries on an annual basis.		
Information with respect to the post-retirement medical plan and obligation for the Rand Refinery Limited past employees is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate Expected increase in health care costs Expected return on plan assets	8.25% 6.75% 7.65%	8.50% 6.50% 7.77%
Plan assets The asset allocation of the Rand Refinery post-retirement medical fund as at the end of the year, by asset category, is as follows: Debt securities Cash	76% 24%	76% 24%
	100%	100%
No investments are made in related party entities.		

Notes to the group financial statements continued For the year ended 31 December

	US D	ollars
Figures in million	2007	2006
 Section for pension and post-retirement benefits (continued) Retiree Medical Plan for North American employees AngloGold Ashanti USA provides health care and life insurance benefits for certain retired employees under the AngloGold North America Retiree Medical Plan (the Retiree Medical Plan). With effect from 31 December 1999, no additional employees were eligible to receive post-retirement benefits under the Retiree Medical Plan. Curtailment accounting was applied at 31 December 1999. 		
The Retiree Medical Plan is a non-contributory defined benefit plan. This plan is evaluated by independent actuaries on an annual basis. It was last evaluated by independent actuaries in September 2007 who took into account reasonable long-term estimates of increases in health care costs and mortality rates in determining the obligations of AngloGold Ashanti USA under the Retiree Medical Plan. The Retiree Medical Plan reflected liabilities of \$2m, R13m (2006: \$2m, R13m). The Retiree Medical Plan is an unfunded plan. The Retiree Medical Plan is evaluated using the projected unit credit funding method. The company does not share in future cost increases and therefore the rate of compensation increase is not applicable. Information with respect to the Retiree Medical Plan is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate	4.50%	5.00%
Benefits are fixed and independent from inflation and consequently increases in the cost of health care are not relevant.		
Supplemental Employee Retirement Plan for North America (USA) Inc. employees		
Certain former employees of Minorco (USA) Inc. were covered under the Minorco (USA) Inc. Supplemental Employee Retirement Plan (SERP), a non-contributory defined benefit plan. The SERP was last evaluated by independent actuaries in September 2007 who took into account long-term estimates of inflation and mortality rates in determining the obligation of AngloGold Ashanti USA under the SERP. The SERP is an unfunded plan and is evaluated annually by actuaries using the projected unit credit funding method.		

	US D	ollars
Figures in million	2007	2006
32 Provision for pension and post-retirement benefits (continued) Information with respect to the SERP is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows: Discount rate	4.50%	5.00%
Nuclear Fuels South Africa (NUFCOR) – Retiree Medical Plan for Nufcor South African employees The Nufcor South Africa Retiree Medical Plan (Mascom) is a defined benefit plan in respect of certain past qualifying employees. The accumulated post-employment medical aid obligation was determined by independent actuaries in September 2007 using the projected unit credit funding method. Movements that could affect the valuation between the interim date and the date of the balance sheet have been considered. The plan is fully funded.		
Information with respect to the Retiree Medical Plan for Nufcor South Africa employees is as follows:		
Assumptions Assumptions used to determine benefit obligations at the end of the year are as follows:	0.05%	0.50%
Discount rate Expected increase in health care costs	8.25% 6.75%	8.50% 6.50%
Expected indicase in reality care costs	9.25%	8.50%
Plan assets The asset allocation of the Nufcor South Africa post-retirement medical fund as at the end of the year, by asset category, is as follows: Unit trust investment funds	100%	100%
No investments are made in related party entities.		

For the year ended 31 December

32 Provision for pension and post-retirement benefits (continued)

Five-year Defined Benefit Plan disclosure

Figures in million	2007	2006	2005	2004	2003
US Dollars					
AngloGold Ashanti Pension Fund					
Defined benefit obligation	257	224	222	216	163
Plan assets	(293)	(262)	(230)	(204)	(138)
Net (funded) unfunded	(36)	(38)	(8)	12	25
Experience adjustments on plan liabilities	3	14	6	10	-
Experience adjustments on plan assets	1	(40)	(41)	(19)	(4)
Post-retirement medical scheme for AngloGold					
Ashanti South African employees					
Defined benefit obligation	165	156	185	150	128
Unfunded	165	156	185	150	128
Experience adjustments on plan liabilities	(2)	(8)	6	15	(9)
Other Defined Benefit Plans					
Defined benefit obligation	18	19	18	41	18
Plan assets	(9)	(8)	(8)	(23)	(11)
Unfunded	9	11	10	18	7
Experience adjustments on plan liabilities	1	-	(1)	3	2
Experience adjustments on plan assets	-	-	-	(2)	(1)
SA Rands					
AngloGold Ashanti Pension Fund					
AngloGold Ashanti Pension Fund Defined benefit obligation	1,753	1,568	1,408	1,218	1,089
0		1,568 (1,835)	1,408 (1,459)	1,218 (1,150)	1,089 (920)
Defined benefit obligation Plan assets	1,753 (1,997) (244)				
Defined benefit obligation	(1,997)	(1,835)	(1,459)	(1,150)	(920)
Defined benefit obligation Plan assets Net (funded) unfunded	(1,997) (244)	(1,835) (267)	(1,459) (51)	(1,150) 68	(920)
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities	(1,997) (244) 23	(1,835) (267) 95	(1,459) (51) 37	(1,150) 68 64	(920) 169 –
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets	(1,997) (244) 23	(1,835) (267) 95	(1,459) (51) 37	(1,150) 68 64	(920) 169 –
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold	(1,997) (244) 23	(1,835) (267) 95	(1,459) (51) 37	(1,150) 68 64	(920) 169 –
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees	(1,997) (244) 23 6	(1,835) (267) 95 (272)	(1,459) (51) 37 (260)	(1,150) 68 64 (125)	(920) 169 – (28)
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation	(1,997) (244) 23 6 1,121	(1,835) (267) 95 (272) 1,094	(1,459) (51) 37 (260) 1,172	(1,150) 68 64 (125) 849	(920) 169 – (28) 850
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation Unfunded	(1,997) (244) 23 6 1,121 1,121	(1,835) (267) 95 (272) 1,094 1,094 (57)	(1,459) (51) 37 (260) 1,172 1,172	(1,150) 68 64 (125) 849 849 99	(920) 169 - (28) 850 850
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation Unfunded Experience adjustments on plan liabilities	(1,997) (244) 23 6 1,121 1,121 1,121 (13) 134	(1,835) (267) 95 (272) 1,094 1,094	(1,459) (51) 37 (260) 1,172 1,172	(1,150) 68 64 (125) 849 849	(920) 169 - (28) 850 850
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation Unfunded Experience adjustments on plan liabilities Other Defined Benefit Plans Defined benefit obligation Plan assets	(1,997) (244) 23 6 1,121 1,121 (13) 134 (67)	(1,835) (267) 95 (272) 1,094 1,094 (57) 132 (63)	(1,459) (51) 37 (260) 1,172 1,172 38 116 (56)	(1,150) 68 64 (125) 849 849 99 238 (143)	(920) 169 - (28) 850 850 (60) 110 (77)
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation Unfunded Experience adjustments on plan liabilities Other Defined Benefit Plans Defined benefit obligation Plan assets Unfunded	(1,997) (244) 23 6 1,121 1,121 1,121 (13) 134 (67) 67	(1,835) (267) 95 (272) 1,094 1,094 (57) 132 (63) 69	(1,459) (51) 37 (260) 1,172 1,172 38 116 (56) 60	(1,150) 68 64 (125) 849 849 99 238 (143) 95	(920) 169 - (28) 850 850 (60) 110 (77) 33
Defined benefit obligation Plan assets Net (funded) unfunded Experience adjustments on plan liabilities Experience adjustments on plan assets Post-retirement medical scheme for AngloGold Ashanti South African employees Defined benefit obligation Unfunded Experience adjustments on plan liabilities Other Defined Benefit Plans Defined benefit obligation Plan assets	(1,997) (244) 23 6 1,121 1,121 (13) 134 (67)	(1,835) (267) 95 (272) 1,094 1,094 (57) 132 (63)	(1,459) (51) 37 (260) 1,172 1,172 38 116 (56)	(1,150) 68 64 (125) 849 849 99 238 (143)	(920) 169 - (28) 850 850 (60) 110 (77)

32 Provision for pension and post-retirement benefits (continued)

Defined Contribution Funds

Contributions to the various retirement schemes are fully expensed during the year in which they are made and the cost of contributing to retirement benefits for the year amounted to \$51m, R358m (2006: \$40m, R274m).

Australia (Boddington and Sunrise Dam)

The region contributes to the Australian Retirement Fund for the provision of benefits to employees and their dependants on retirement, disability or death. The fund is a multi-industry national fund with defined contribution arrangements. Contribution rates by the operation on behalf of employees varies, with minimum contributions meeting compliance requirements under the Superannuation Guarantee legislation. Members also have the option of contributing to approved personal superannuation funds. The contributions by the operation are legally enforceable to the extent required by the Superannuation Guarantee legislation and relevant employment agreements. The cost to the group of all these contributions amounted to \$3m, R20m (2006: \$2m, R14m).

Ghana and Guinea (Iduapriem, Obuasi and Siguiri)

AngloGold Ashanti mines in Ghana and Guinea contribute to provident plans for their employees which are defined contribution plans. The funds are administered by Boards of Trustees and invest mainly in Ghana and Guinea government treasury instruments, fixed term deposits and other projects. The cost of these contributions were \$4m, R22m (2006: \$3m, R21m).

Mali (Sadiola, Yatela and Morila)

The Malian operations do not have retirement schemes for employees. All employees (local and expatriate) contribute towards the government social security fund, and the company also makes a contribution towards this fund. On retirement, Malian employees are entitled to a retirement benefit from the Malian government. Expatriate employees are reimbursed only their contributions to the social security fund. AngloGold Ashanti seconded employees in Mali remain members of the applicable pension or retirement fund in terms of their conditions of employment with AngloGold Ashanti. The cost to the group of all these contributions amounted to \$1m, R7m (2006: \$1m, R6m).

Namibia (Navachab)

Navachab employees are members of a defined contribution provident fund. The fund is administered by the Old Mutual insurance company. Both the company and the employees contribute to this fund. AngloGold Ashanti seconded employees at Navachab remain members of the applicable pension or retirement fund in terms of their conditions of employment with AngloGold Ashanti. The cost to the group of all these contributions amounted to \$1m, R6m (2006: \$1m, R7m).

North America (Cripple Creek & Victor)

AngloGold Ashanti USA sponsors a 401(k) savings plan whereby employees may contribute up to 60% of their salary, of which up to 5% is matched at a rate of 150% by AngloGold Ashanti USA. AngloGold Ashanti USA's contributions were \$1m, R10m (2006: \$2m, R11m).

South Africa (Great Noligwa, Kopanang, Moab Khotsong, Mponeng, Savuka, Tau Lekoa and TauTona)

South Africa contributes to various industry-based pension and provident retirement plans which covers substantially all employees and are defined contribution plans. These plans are all funded and the assets of the schemes are held in administrated funds separately from the group's assets. The cost of providing these benefits amounted to \$36m, R257m (2006: \$29m, R201m).

South America (AngloGold Ashanti Brasil Mineração, Cerro Vanguardia and Serra Grande)

The AngloGold Ashanti South America region operates defined contribution arrangements for their employees in Brazil. These arrangements are funded by the operations (basic plan) and operations/employees (optional supplementary plan). A PGBL fund, similar to the American 401(k) type of plan was started in December 2001. Administered by Bradesco Previdencia e Seguros (which assumes the risk for any eventual actuarial liabilities), this is the only private pension plan sponsored by the group. Contributions amounted to \$5m, R36m (2006: \$2m, R14m).

Tanzania (Geita)

Geita does not have a retirement scheme for employees. Tanzanian nationals contribute to the National Social Security Fund (NSSF) or the Parastatal Provident Fund (PPF), depending on the employee's choice, and the company also makes a contribution on the employee's behalf to the same fund. On leaving the group, employees may withdraw their contribution from the fund. From July 2005, the company has set up a supplemental provident fund which is administered by the Parastatal Provident Fund (PPF) with membership available to permanent national employees on a voluntary basis. The company makes no contribution towards any retirement schemes for contracted expatriate employees. AngloGold Ashanti employees seconded in Tanzania remain members of the applicable pension or retirement fund in terms of their conditions of employment with AngloGold Ashanti. The company contributes to the National Social Security Fund (NSSF) on behalf of expatriate employees. On termination of employment the company may apply for a refund of contributions from the NSSF.

For the year ended 31 December

SA F	Rands		US Do	ollars
2006	2007	Figures in million	2007	200
		33 Deferred taxation		
		Deferred taxation relating to temporary differences is made up		
		as follows:		
		Liabilities		
11,293	11,548	Tangible assets	1,696	1,61
107	108	Inventories	16	
639	488	Derivatives	71	ę
120	38	Other	5	
12,159	12,182		1,788	1,70
		Assets		
1,215	1,425	Provisions	209	17
2,321	2,521	Derivatives	370	30
1,117	1,465	Tax losses	215	16
216	155	Other	23	ć
4,869	5,566		817	69
4,009	5,500		017	0:
7,290	6,616	Net deferred taxation liability	971	1,04
		Included in the balance sheet as follows:		
432	543	Deferred tax assets	80	(
7,722	7,159	Deferred tax liabilities	1,051	1,10
7,290	6,616	Net deferred taxation liability	971	1,04
		The movement on the deferred tax balance is as follows:		
7,041	7,290	Balance at beginning of year	1,041	1,1
15	(1)	Taxation on fair value adjustments (note 28)	-	.,.
(200)	(641)	Income statement movement	(94)	((
	. ,			```
(18)	21	Discontinued operations (note 13)	4	
(167)	1	Taxation on cash flow hedges and hedge ineffectiveness (note 28)	-	(2
102	(36)	Taxation on actuarial (loss) gain (note 28)	(5)	
_	38	Acquired properties	5	,
517	(56)	Translation	20	(2
7,290	6,616	Balance at end of year	971	1,04
		No provision has been made for South African income tax or foreign tax that may result from future remittances of		
		undistributed earnings of foreign subsidiaries or foreign		
		corporate joint ventures because it is expected that such		
		earnings will not be distributed as a dividend in the foreseable		
		future. Unrecognised taxable temporary differences pertaining		
		to undistributed earnings totalled \$427m, R2,910m at		
		31 December 2007 (2006: \$353m, R2,471m).		

SA R	lands		US Do	ollars
2006	2007	Figures in million	2007	2006
150	75 4	34 Trade, other payables and deferred income Non-current Deferred income Related parties	11 1	21
150	79		12	21
2,040 1,172 136 289 64	2,862 1,182 162 291 52	Current Trade creditors Accruals Deferred income Unearned premiums on normal sale exempted contracts Other creditors	419 174 24 43 8	292 167 19 41 9
3,701	4,549		668	528
3,851	4,628	Total trade, other payables and deferred income	680	549
		Current trade and other payables are non-interest bearing and are normally settled within 60 days. 35 Taxation		
710 (968) 1,432 - 17 43	1,234 (1,664) 1,680 6 2 11	Balance at beginning of year Payments during the year Provision during the year Transfer to recoverable tax in non-current trade and other receivables Discontinued operations (note 13) Translation	176 (237) 239 1 - 7	112 (143) 210 - 2 (5)
1,234	1,269	Balance at end of year	186	176
859 4,590 4,059 822 (160) 161 13 (528) (137) (218) 213 (875)	(3,015) 7,232 4,143 880 287 168 14 (431) (333) (312) 520 (1,238)	 36 Cash generated from operations (Loss) profit before taxation Adjusted for: Movement on non-hedge derivatives and other commodity contracts Amortisation of tangible assets (notes 4, 9 and 16) Finance costs and unwinding of obligations (note 7) Environmental rehabilitation and other expenditure Operating special items Amortisation of intangible assets (notes 4 and 17) Deferred stripping Fair value adjustment on option component of convertible bond Interest receivable (note 3) Other non-cash movements Movements in working capital 	(492) 1,088 590 125 42 25 2 (63) (47) (45) 75 (179)	168 627 597 123 (22) 22 2 (75) (16) (32) 27 (140)
8,799	7,915		1,121	1,281
(1,852) (27) 1,004	(1,489) (501) 752	Movements in working capital: Increase in inventories (Increase) decrease in trade and other receivables Increase in trade and other payables	(240) (79) 140	(211) 19 52
(875)	(1,238)		(179)	(140)

For the year ended 31 December

SA R	lands		US Do	ollars
2006	2007	Figures in million	2007	2006
89	104 5	37 Related parties Material related party transactions were as follows: Sales and services rendered to related parties Joint ventures Associates	15 1	14
54	_	Purchases from related parties Third parties	_	8
14 84	37 89	Outstanding balances arising from sale of goods and services and other loans due by related parties Joint ventures Associates	5 13	2 12
_	4	Outstanding balances arising from purchases of goods and services and other loans owed to related parties Third parties	1	_
		Amounts owed to/due by third party and joint venture related parties are unsecured non-interest bearing and under terms that are no less favourable than those with third parties. Terms relating to associate related parties are detailed in note 18.		
		AngloGold Ashanti, who holds an equity investment of 29.8% in Trans-Siberian Gold plc (TSG), entered into a significant transaction during the June 2007 quarter with TSG in which two exploration companies were acquired for a cash consideration of \$40m, R284m. The companies acquired consist of Amikan (which holds the Veduga deposit and related exploration and mining licences) and AS APK (which holds the Bogunay deposit and related exploration and mining licences).		
		Details of guarantees to associates are included in note 38.		
		Directors and other key management personnel Details relating to directors' emoluments and shareholdings in the company are disclosed in the Remuneration and Directors' reports. (Detailed on pages 150 to 169).		
90	133 8	Compensation to key management personnel included the following: – short-term employee benefits – post-employment benefits	19 1	13
31 121	54 195	 share-based payments 	28	5 18
		In connection with the relocation of Roberto Carvalho Silva, an executive director of the company since 2005, to Nova Lima, Brazil, in 2000, Mr Carvalho Silva commenced renting a house in Nova Lima from a Brazilian subsidiary of the company. Mr Carvalho Silva purchased the house from the company's subsidiary in January 2005. The total purchase price of the house was BRL1,150,000 (\$429,923). Mr Carvalho agreed to pay the purchase price of the house in 60 instalments, the first being BRL19,168 and 59 instalments of BRL19,167 each starting on 28 January 2005. Such monthly instalments were adjusted annually by the cumulative INPC (a Consumer Price Index in Brazil) in lieu of interest.		

SA R	ands		US Do	llars
2006	2007	Figures in million	2007	2006
		37 Related parties (continued) As at 31 December 2006, BRL728,580 (\$340,458) of the purchase price remained to be paid to the company's subsidiary with BRL657,717 (\$341,352) remaining to be paid as at 20 June 2007. The remaining balance was repaid on or about 31 August 2007.		
		A Brazilian subsidiary of the company received marketing, communications and corporate affairs services from a Brazilian company in which a son of Roberto Carvalho Silva owns a one-third interest. The amounts paid by the company's subsidiary to this company in respect of such services during the years were: 2006: BRL903,465 (\$414,433); 2005: BRL311,923 (\$127,837) and BRL634,023 (\$329.055) was paid in 2007. The company subsequently terminated the agreement with the Brazilian marketing, communications and corporate affairs services company with effect July 2007.		
		Shareholders The major shareholders of the company are detailed on pages 150 and 323.		
		Refer to page 304 for the list of principal subsidiaries and joint ventures.		
		 38 Contractual commitments and contingencies Operating leases At 31 December 2007, the group was committed to making the following payments in respect of operating leases for among others, the hire of plant and equipment and land and buildings. Certain contracts contain renewal options and escalation clauses for various periods of time. 		
		Expiry within		
304	246	– one year	36	43
181	58	 between one and two years 	8	26
76 5	11 1	 between two and five years after five years 	2 -	11 1
566	316		46	81
		Finance leases The group has finance leases for plant and equipment, buildings and motor vehicles. The leases for plant and equipment and buildings have terms of renewal but no purchase options. The motor vehicle leases have no purchase options. Renewals are at the option of the specific entity that holds the lease. Future minimum lease payments under finance lease contracts together with the present value of the net minimum lease payments are as follows:		

For the year ended 31 December

38 Contractual commitments and contingencies (continued)

	Rands		US	Dollars
Present value of payments	Minimum payments		Minimum payments	Present value of payments
20	07	Figures in million	20	007
37 38 244	62 142 411	Within one year Within one year but not more than five years More than five years	9 21 60	5 6 36
319 -	615 (296)	Total minimum lease payments Amounts representing finance charges	90 (43)	47
319	319	Present value of minimum lease payments	47	47
20	006		20)06
35 67	45 80	Within one year Within one year but not more than five years	7 11	5 10
102 -	125 (23)	Total minimum lease payments Amounts representing finance charges	18 (3)	15 -
102	102	Present value of minimum lease payments	15	15
2006	2007		2007	2006
2,475 5,120 7,595	2,968 5,511 8,479	Capital commitments Acquisition of tangible assets Contracted for Not contracted for Authorised by the directors	436 809 1,245	354 731 1,085
2,572 1,855	2,874 2,119	Allocated to: Project expenditure – within one year – thereafter	422 311	367 265
4,427	4,993		733	632
2,925 243	3,208 278	Stay-in-business expenditure – within one year – thereafter	471 41	418 35
3,168	3,486		512	453
124	113 2,975	Share of underlying capital commitments of joint ventures Purchase obligations Contracted for – within one year	17 437	18 274
1,327	2,524	- thereafter	370	190
3,247	5,499		807	464
906	392	Share of underlying purchase obligations of joint ventures	58	129

38 Contractual commitments and contingencies (continued)

Purchase obligations represent contractual obligations for the purchase of mining contract services, power, supplies, consumables, inventories, explosives and activated carbon.

To service these capital commitments, purchase obligations and other operational requirements, the group is dependent on existing cash resources, cash generated from operations and borrowing facilities.

Cash generated from operations is subject to operational, market and other risks. Distributions from operations may be subject to foreign investment, exchange control laws and regulations, and the quantity of foreign exchange available in offshore countries. In addition, distributions from joint ventures are subject to the relevant board approval.

The credit facilities and other finance arrangements contain financial covenants and other similar undertakings. To the extent that external borrowings are required, the group's covenant performance indicates that existing financing facilities will be available to meet the commitments detailed above. To the extent that any of the financing facilities mature in the near future, the group believes that these facilities can be refinanced on terms similar to those currently in place.

Summary of contracted uranium sales as at 31 December 2007

The group has the following forward pricing uranium commitments.

	Average contracted	
Year	000 lbs ⁽¹⁾	price (\$/lbs) ⁽²⁾
2008	1,751	18.13
2009	919	29.91
2010	988	33.46
2011-2013	1,482	35.94

Great Noligwa, Kopanang and Tau Lekoa produced 1.23 million pounds of uranium oxide in 2007 (2006: 1.38 million pounds).

⁽¹⁾ Certain contracts allow the buyer to adjust the purchase quantity within a specified range.

⁽²⁾ Certain contracts are subject to market related price adjustment mechanisms. In these cases the price disclosed indicates the previous periodic price reset.

In addition, the group has gold sale commitments as disclosed in note 39.

For the year ended 31 December

	SA Ra	ands				US D	ollars	
Liabilities	Guaran-	Liabilities	Guaran-		Guaran-	Liabilities	Guaran-	Liabilities
included	tees	included	tees		tees	included	tees	included
on	and	on	and		and	on	and	on
balance	contin-	balance	contin-		contin-	balance	contin-	balance
sheet	gencies	sheet	gencies		gencies	sheet	gencies	sheet
2	2006	2	007	Figures in million		2007		2006
				38 Contractual commitments and				
				contingencies (continued)				
				Contingent liabilities				
_	_	_	_	Groundwater pollution – South Africa (1)	_	_	_	-
_	329	_	429	Sales tax on gold deliveries – Brazil ⁽²⁾	63	_	47	-
_	71	_	108	Other tax disputes – Brazil ⁽³⁾	16	_	11	-
-	33	-	57	Other immaterial contingencies (4)	8	-	5	-
				Guarantees				
				Financial guarantees				
_	100	-	100	Oro Africa ⁽⁵⁾	15	_	14	-
				Hedging guarantees ⁽⁶⁾				
1,756	7,334	3,382	10,176	Ashanti Treasury Services (7)	1,494	497	1,047	25
1,741	2,032	3,539	3,539	Geita Management Company ⁽⁸⁾	520	520	290	249
959	959	1,501	1,501	AngloGold South America (9)	220	220	137	137
459	1,576	1,547	2,610	AngloGold USA Trading Company ⁽⁹⁾	383	227	225	66
584	584	542	542	Cerro Vanguardia S.A. ⁽⁹⁾	80	80	83	83
5 400			10.000		0.000		4 050	70
5,499	13,018	10,511	19,062		2,799	1,544	1,859	786

⁽¹⁾ AngloGold Ashanti Limited has identified a number of groundwater pollution sites at its current operations in South Africa and has investigated a number of different technologies and methodologies that could possibly be used to remediate the groundwater pollution. The geology of the area is typified by a dolomite rock formation that is prone to solution cavities. Polluted process water from the operations has percolated from pollution sources to this rock formation and has been transported three dimensionally, creating pollution plumes in the dolomite aquifer. Numerous scientific, technical and legal reports have been produced and the remedying of the polluted soil and groundwater is the subject of a continued research programme between the University of the Witwatersrand and AngloGold Ashanti. Subject to the technology being developed as a proven remediation technique, no reliable estimate can be made for the obligation.

⁽²⁾ Mineração Serra Grande S.A.(MSG), the operator of the Crixas mine in Brazil, has received two tax assessments from the State of Goiás related to payments of sales taxes on gold deliveries for export, one for the period between February 2004 and June 2005 and the other for the period between July 2005 and May 2006. The tax authorities maintain that whenever a taxpayer exports gold mined in the State of Goiás through a branch located in a different Brazilian State, it must obtain an authorisation from the Goiás State Treasury by means of a Special Regime Agreement (Termo de Acordo re Regime Especial – TARE). The MSG operation is co-owned with Kinross Gold Corporation. AngloGold Ashanti Brasil Mineração manages the operation and its attributable share of the first assessment is approximately \$39m, R266m. Although MSG requested the TARE in early 2004, it was only granted and executed in May 2006. In November 2006 the administrative council's second chamber ruled in favour of MSG and fully cancelled the tax liability related to the first period. The State of Goiás has appealed to the full board of the State of Goiás's tax administrative council. The second assessment was issued by the State of Goiás in October 2006 on the same grounds as the first assessment, and the attributable share of the assessment is approximately \$24m, R163m. AngloGold Ashanti Limited believes both assessments are in violation of Federal legislation on sales taxes.

38 Contractual commitments and contingencies (continued)

- ⁽³⁾ VAT Disputes Brazil MSG received a tax assessment in October 2003 from the State of Minas Gerais related to sales taxes on gold allegedly returned from the branch in Minas Gerais to the company head office in the State of Goiás. The tax administrators rejected the company's appeal against the assessment. The company is now dismissing the case at the judicial sphere. The company's attributable share of the assessment is approximately \$8m, R54m. Other tax disputes – Morro Velho and AngloGold Ashanti Brasil Mineração are involved in disputes with tax authorities. These disputes involve eleven federal tax assessments including income tax, social contributions and annual property tax based on ownership of properties outside of urban perimeters (ITR). The amount involved is approximately \$8m, R54m.
- ⁽⁴⁾ The group has several other insignificant contingent liabilities, including uncertainty around various tax assessments received by Sadiola from the government of Mali.
- (5) The group has provided surety in favour of the lender in respect of gold loan facilities with two wholly owned subsidiaries of Oro Group (Pty) Ltd, an associate of the group. The group has a total maximum liability, in terms of the suretyships of \$15m, R100m. The suretyship agreements have a termination notice period of 90 days. The group receives a fee from the associate for providing the surety.
- ⁽⁶⁾ The difference between the amounts stated under guarantees and contingencies, and liabilities included on balance sheet, is the NPSE hedges which are covered by guarantees but not included on the balance sheet.
- ⁽⁷⁾ The group, together with its wholly owned subsidiary, AngloGold Ashanti Holdings plc, has provided guarantees to several counterparty banks for the hedging commitments of its wholly owned subsidiary Ashanti Treasury Services Limited (ATS).
- ⁽⁸⁾ AngloGold Ashanti Limited and its wholly owned subsidiary AngloGold Ashanti Holdings plc have issued hedging guarantees to several counterparty banks in which they have guaranteed the due performance by the Geita Management Company Limited (GMC) of its obligations under or pursuant to the hedging agreements entered into by GMC, and to the payment of all money owing or incurred by GMC as and when due.
- ⁽⁹⁾ The group has issued gold delivery guarantees to several counterparty banks in which it guarantees the due performance of its subsidiaries AngloGold USA Trading Company, AngloGold South America Limited and Cerro Vanguardia S.A. under their respective gold hedging agreements.

39 Financial risk management activities

In the normal course of its operations, the group is exposed to gold price, other commodity price, foreign exchange, interest rate, liquidity, equity price and credit risks. In order to manage these risks, the group may enter into transactions which make use of both onand off-balance sheet derivatives. The group does not acquire, hold or issue derivatives for trading purposes. The group has developed a comprehensive risk management process to facilitate, control and monitor these risks. The board has approved and monitors this risk management process, inclusive of documented treasury policies, counterpart limits, controlling and reporting structures.

Controlling risk in the group

The Executive Committee and the Treasury Committee are responsible for risk management activities within the group. The Treasury Committee, chaired by the independent chairman of the AngloGold Ashanti Audit and Corporate Governance Committee, comprising executive members and treasury executives, reviews and recommends to the Executive Committee treasury counterparts, limits, instruments and hedge strategies. The treasurer is responsible for managing gold price, foreign exchange, interest rate, liquidity and credit risk. Within the treasury function, there is an independent risk function, which monitors adherence to treasury risk management policy and counterpart limits and provides regular and detailed management reports.

The financial risk management objectives of the group are defined as follows:

- safeguarding the group's core earnings stream from its major assets through the effective control and management of gold price risk, other commodity price risk, foreign exchange risk and interest rate risk;
- effective and efficient usage of credit facilities in both the short and long term through the adoption of reliable liquidity management planning and procedures;
- ensuring that investment and hedging transactions are undertaken with creditworthy counterparts; and
- ensuring that all contracts and agreements related to risk management activities are coordinated and consistent throughout the group and that they comply where necessary with all relevant regulatory and statutory requirements.

For the year ended 31 December

39 Financial risk management activities (continued)

Gold price and foreign exchange risk

Gold price risk arises from the risk of an adverse effect on current or future earnings resulting from fluctuations in the price of gold. The group has transactional foreign exchange exposures. Such exposure arises from sales or purchases by an operating unit in currencies other than the unit's functional currency. The gold market is predominately priced in US dollars which exposes the group to the risk that fluctuations in the SA rand/US dollar, Brazilian real/US dollar, Argentinean peso/US dollar and Australian dollar/US dollar exchange rates may also have an adverse effect on current or future earnings. The group is also exposed to certain by-product commodity price risk.

A number of products, including derivatives, are used to manage the gold and silver price and foreign exchange risks that arise out of the group's core business activities. Forward sales contracts and call and put options are used by the group to manage these risks. At year end, the volume of outstanding forward sales contracts was 108,403kg (2006: 122,133kg).

As the group does not enter into financial instruments for trading purposes, the risks inherent to financial instruments are always offset by the underlying risk being hedged. The group further manage such risks by ensuring that the level of hedge cover does not exceed expected sales in future periods, that the tenor of instruments does not exceed the life of mine and that no basis risk exists.

Cash flow hedges

The group's cash flow hedges consist of commodity and foreign exchange forward contracts that are used to protect against exposures to variability in future commodity and foreign exchange cash flows. The amounts and timing of future cash flows are projected for each portfolio of financial assets and liabilities on the basis of their contractual terms and other relevant factors, including estimates of prepayments and defaults. The contractual cash flows across all portfolios over time form the basis for identifying gains and losses on the effective portions of derivatives designated as cash flow hedges of forecast transactions. Gains and losses are initially recognised directly in equity (other comprehensive income) and are transferred to earnings when the forecast cash flows affect the income statement.

The cash flow hedge forecast transactions are expected to occur over the next three years, in line with the maturity dates of the hedging instruments and will affect profit and loss simultaneously in an equal and opposite way.

The gains and losses on ineffective portions of such derivatives are recognised immediately in the income statement. During the year to 31 December 2007, a loss of \$10m, R69m (2006: nil) was recognised due to hedge ineffectiveness.

Non-hedge derivatives

Loss on non-hedge derivatives and other commodity contracts is summarised as follows:

Figures in million	2007	2006
US Dollars		
Loss on non-hedge derivatives Unrealised gain (loss) on other commodity physical borrowings Provision reversed (raised) for loss on future deliveries and other commodities Loss on non-hedge derivatives and other commodity contracts per the income statement	(808) 7 21 (780)	(215) (1) (23) (239)
SA Rands		
Loss on non-hedge derivatives Unrealised gain (loss) on other commodity physical borrowings Provision reversed (raised) for loss on future deliveries and other commodities	(5,272) 49 142	(1,791) (9) (155)
Loss on non-hedge derivatives and other commodity contracts per the income statement	(5,081)	(1,955)

Loss on non-hedge derivatives and other commodity contracts was \$780m in 2007 compared to a loss of \$239m in the previous year. The loss is primarily the result of the revaluation of non-hedge derivatives resulting from changes in the prevailing spot gold price, exchange rates, interest rates and greater volatilities compared to the previous year.

39 Financial risk management activities (continued)

Net open hedge position as at 31 December 2007

The marked-to-market value of all derivatives, irrespective of accounting designation, making up the hedge position was negative \$4.27bn (negative R29.10bn) as at 31 December 2007 (as at 31 December 2006: negative \$2.9bn, negative R20.32bn). These values were based on a gold price of \$836.30 per ounce, exchange rates of \$1 = R6.8104 and A\$1 = \$0.8798 and the prevailing market interest rates and volatilities at 31 December 2007. The values as at 31 December 2006 were based on a gold price of \$636.30 per ounce, exchange rates at 31 December 2006 were based on a gold price of \$636.30 per ounce, exchange rates at 31 December 2006 were based on a gold price of \$636.30 per ounce, exchange rates of \$1 = R7.0010 and A\$1 = \$0.7886 and the market interest rates and volatilities prevailing at that date.

The group had the following net forward-pricing commitments outstanding against future production.

Summary: All open contracts in the group's commodity hedge position as at 31 December 2007

						2013-	
Year	2008	2009	2010	2011	2012	2015	Total
US Dollar/Gold							
Forward contracts Amount (kg) \$/oz	22,817 \$314	21,738 \$316	14,462 \$347	12,931 \$397	11,944 \$404	12,364 \$432	96,256 \$357
Forward contracts (Long) Amount (kg) \$/oz	11,304 ⁽¹⁾ \$647						11,304 ⁽¹⁾ \$647
Put options sold Amount (kg) \$/oz	25,962 \$682	3,748 \$530	1,882 \$410	1,882 \$420	1,882 \$430	3,764 \$445	39,120 \$607
Call options purchased Amount (kg) \$/oz	9,813 \$427						9,813 \$427
Call options sold Amount (kg) \$/oz	58,570 \$521	45,950 \$498	36,804 \$492	39,385 \$517	24,460 \$622	39,924 \$604	245,093 \$535
Rand/Gold							
Forward contracts Amount (kg) R/kg		933 R116,335					933 R116,335
Call options sold Amount (kg) R/kg		2,986 R202,054	2,986 R216,522	2,986 R230,990			8,958 R216,522

For the year ended 31 December

39 Financial risk management activities (continued)

Summary: All open contracts in the group's commodity hedge position as at 31 December 2007 (continued)

						2013-	
Year	2008	2009	2010	2011	2012	2015	Total
Australian Dollar/Gold							
Forward contracts							
Amount (kg)	16,018	3,390	3,110				22,518
A\$/oz	A\$848	A\$644	A\$685				A\$795
Put options sold							
Amount (kg)	7,465						7,465
A\$/oz	A\$882						A\$882
Call options purchased							
Amount (kg)	3,110	1,244	3,110				7,464
A\$/oz	A\$680	A\$694	A\$712				A\$696
Call options sold							
Amount (kg)	5,599						5,599
A\$/oz	A\$954						A\$954
Total net gold							
Delta (kg) (2)	(69,805)	(70,154)	(51,200)	(51,137)	(33,123)	(47,702)	(323,121)
Delta (oz) (2)	(2,244,280)	(2,255,500)	(1,646,116)	(1,644,090)	(1,064,928) (1,533,653)	(10,388,567)

The open delta hedge position of the group at 31 December 2006 was 10.16Moz or 316t.

⁽¹⁾ Indicates a long position resulting from forward purchase contracts. The group enters into forward purchase contracts as part of its strategy to actively manage and reduce the size of the hedge book.

⁽²⁾ The delta of the hedge position indicated above, is the equivalent gold position that would have the same marked-to-market sensitivity for a small change in the gold price. This is calculated using the Black-Scholes option formula with the ruling market prices, interest rates and volatilities as at 31 December 2007.

US Dollar/Silver		
Put options purchased		
Amount (kg)	43,545	43,545
\$/oz	\$7.66	\$7.66
Put options sold		
Amount (kg)	43,545	43,545
\$/oz	\$6.19	\$6.19
Call options sold		
Amount (kg)	43,545	43,545
\$/oz	\$8.64	\$8.64

Certain of the hedging positions reported in the tables above are governed by early termination clauses in favour of certain counterparts.

39 Financial risk management activities (continued)

Summary: All open contracts in the group's currency hedge position as at 31 December 2007

Year	2008	2009	2010	2011	2012	2013- 2015	Total
Rand/US Dollar (000)							
Forward contracts Amount (\$) R per \$	35,000 R6.94						35,000 R6.94
Put options purchased Amount (\$) R per \$	120,000 R6.98						120,000 R6.98
Put options sold Amount (\$) R per \$	120,000 R6.65						120,000 R6.65
Call options sold Amount (\$) R per \$	135,000 R7.35						135,000 R7.35
Australian Dollar/US Dollar (000)							
Forward contracts Amount (\$) \$ per A\$	190,000 \$0.84						190,000 \$0.84
Put options purchased Amount (\$) \$ per A\$	140,000 \$0.83						140,000 \$0.83
Put options sold Amount (\$) \$ per A\$	140,000 \$0.87						140,000 \$0.87
Call options sold Amount (\$) \$ per A\$	140,000 \$0.81						140,000 \$0.81
Brazilian Real/US Dollar (000)							
Forward contracts Amount (\$) BRL per \$	31,000 BRL1.99						31,000 BRL1.99
Put options purchased Amount (\$) BRL per \$	24,000 BRL1.87						24,000 BRL1.87
Call options sold Amount (\$) BRL per \$	68,000 BRL1.92						68,000 BRL1.92

The mix of hedging instruments, the volume of production hedged and the tenor of the hedging book is continually reviewed in the light of changes in operational forecasts, market conditions and the group's hedging policy.

Forward sales contracts require the future delivery of the underlying at a specified price.

A put option gives the put buyer the right, but not the obligation, to sell the underlying to the put seller at a predetermined price on a predetermined date.

A call option gives the call buyer the right, but not the obligation, to buy the underlying from the call seller at a predetermined price on a predetermined date.

For the year ended 31 December

39 Financial risk management activities (continued)

Interest rate and liquidity risk

Fluctuations in interest rates impact on the value of short-term cash investments and financing activities, giving rise to interest rate risk.

In the ordinary course of business, the group receives cash from the proceeds of its gold sales and is required to fund working capital requirements. This cash is managed to ensure surplus funds are invested in a manner to achieve market-related returns while minimising risks. The group is able to actively source financing at competitive rates. The counterparts are financial and banking institutions of good credit standing.

The group has sufficient undrawn borrowing facilities available to fund working capital requirements (note 30).

The following are the contractual maturities of financial liabilities, including interest payments

Non-derivative financial liabilities

	Within one year			Between one and two years t		Between two and five years		After five years	
		Effective rate		Effective rate		ffective rate		ffective rate	
	Million	%	Million	%	Million	%	Million	%	Total
2007									
Borrowings	418		1,042		573		60		2,093
 In USD ZAR in USD equivalent AUD in USD equivalent BRL in USD equivalent 	90 327 1 -	5.8 10.5 7.7	1,038 3 1 -	2.4 9.9 7.7	410 12 150 1	8.5 9.9 7.7 5.0	_ 60 _	9.8	1,538 402 152 1
Trade and other payables	601		1		_		-		602
2006									
Borrowings	143		559		1,008		2		1,712
In USDZAR in USD equivalentGHC in USD equivalent	95 40 8	5.8 10.5 19.0	244 315 -	5.9 10.5	1,008 - -	2.4	2 - -	7.4	1,349 355 8
Trade and other payables	468		-		-		_		468

39 Financial risk management activities (continued)

The following are the undiscounted forecast principal cash flows arising from all on balance sheet derivative contracts (cash flow hedges and non-hedges)

Derivative financial assets and (liabilities)

	Within one year	Between one and two years	Between two and five years	After five years	Total
US Dollars million					
At 31 December 2007 Cash inflows from assets Cash outflows from liabilities	381 (697)	72 (575)	59 (1,113)	44 (685)	556 (3,070)
Net cash outflows	(316)	(503)	(1,054)	(641)	(2,514)
At 31 December 2006 Cash inflows from assets Cash outflows from	423	172	81	46	722
liabilities	(482)	(364)	(767)	(592)	(2,205)
Net cash outflows SA Rands million	(59)	(192)	(686)	(546)	(1,483)
At 31 December 2007					
Cash inflows from assets Cash outflows from	2,595	490	402	300	3,787
liabilities	(4,747)	(3,916)	(7,580)	(4,665)	(20,908)
Net cash outflows	(2,152)	(3,426)	(7,178)	(4,365)	(17,121)
At 31 December 2006 Cash inflows from assets Cash outflows from	2,965	1,203	568	321	5,057
liabilities	(3,377)	(2,545)	(5,370)	(4,142)	(15,434)
Net cash outflows	(412)	(1,342)	(4,802)	(3,821)	(10,377)

Credit risk

Credit risk arises from the risk that a counterpart may default or not meet its obligations timeously. The group minimises credit risk by ensuring that credit risk is spread over a number of counterparts. These counterparts are financial and banking institutions of good credit quality. Where possible, management tries to ensure that netting agreements are in place. No set-off is applied to the balance sheet due to the different maturity profiles of assets and liabilities. The combined maximum credit risk exposure at the balance sheet date by class of derivative financial instrument is \$516m, R3,516m (2006: \$655m, R4,591m) on a contract by contract basis.

For the year ended 31 December

39 Financial risk management activities (continued)

Credit risk (continued)

The combined maximum credit risk exposure of the group is as follows:

	US D	ollars	SA Rands		
Figures in million	2007	2006	2007	2006	
Commodity option contract	200	242	1,365	1,697	
Foreign exchange option contracts	14	2	94	13	
Forward sale commodity contracts	255	367	1,736	2,572	
Forward foreign exchange contracts	12	4	82	29	
Gold interest rate swap	35	40	239	280	
All derivatives	516	655	3,516	4,591	
Other investments (note 19)	69	82	470	572	
Other non-current assets	2	5	16	33	
Trade and other receivables	60	56	411	388	
Cash restricted for use (note 24)	39	11	264	75	
Cash and cash equivalents (note 25)	496	495	3,381	3,467	
Total financial assets	1,182	1,304	8,058	9,126	
Financial guarantees – Oro Africa	15	14	100	100	
Total	1,197	1,318	8,158	9,226	

In addition, the group has also guaranteed the hedging commitments of several subsidiary companies as disclosed in note 38.

Credit risk exposure netted by counterparts amounts to \$123m, R839m (2006: \$68m, R477m). Trade and other receivables that are past due but not impaired totalled \$1m, R5m (2006: \$1m, R6m). No other financial assets are past due but not impaired.

Trade debtors mainly comprise banking institutions purchasing gold bullion. Normal market settlement terms are two working days. No impairment was recognised as the principal debtors continue to be in a sound financial position.

The group does not generally obtain collateral or other security to support financial instruments subject to credit risk, but monitors the credit standing of counterparts. The group's reserves and financial strength has allowed it to arrange unmargined credit lines of up to 10 years with counterparties.

Fair value of financial instruments

The estimated fair values of financial instruments are determined at discrete points in time based on relevant market information. These estimates involve uncertainties and cannot be determined with precision. The estimated fair values of the group's financial instruments as at 31 December 2007 are as follows:

39 Financial risk management activities (continued)

Type of instrument

	Carrying amount	Fair value	Carrying amount	Fair value
Figures in million	2	2007	2006	
US Dollars				
<i>Financial assets</i> Other investments (note 19)	117	117	126	126
Other non-current assets	2	2	5	5
Trade and other receivables	60	60	56	55
Cash restricted for use (note 24)	39 496	39 496	11 495	11 495
Cash and cash equivalents (note 25) Derivatives	490 516	490 570	495 655	495 698
	510	570	000	000
Financial liabilities Borrowings (note 30) Trade and other payables	1,872 602	1,903 602	1,482 468	1,551 468
Derivatives	2,918	4,937	2,019	3,724
SA Rands				
Financial assets				
Other investments (note 19)	795	796	884	884
Other non-current assets	16	16	33	32
Trade and other receivables	411 264	411 264	388 75	385 75
Cash restricted for use (note 24) Cash and cash equivalents (note 25)	3,381	204 3,381	3,467	3,467
Derivatives	3,516	3,884	4,591	4,889
	-,	-,	.,	.,
Financial liabilities	12,750	12,965	10,376	10,859
Borrowings (note 30) Trade and other payables	4,100	4,100	3,276	3,276
Derivatives	19,873	33,623	14,136	26,074

The amounts in the tables above do not necessarily agree with the totals in the notes as only financial assets and liabilities are shown.

The following methods and assumptions were used to estimate the fair value of each class of financial instrument:

Cash restricted for use, cash and cash equivalents and trade and other payables

The carrying amounts approximate fair value because of the short-term duration of these instruments.

Trade and other receivables

The fair value of the non-current portion of trade and other receivables has been calculated using market interest rates.

For the year ended 31 December

39 Financial risk management activities (continued)

Type of instrument (continued)

Investments and other non-current assets

Listed equity investments classified as available-for-sale are carried at fair value while fixed income investments and other noncurrent assets are carried at amortised cost. The fair value of fixed income investments and other non-current assets has been calculated using market interest rates.

Borrowings

The fair values of listed fixed rate debt and the convertible bonds are shown at their closing market value as at 31 December 2007. The interest rate on the remaining borrowings is reset on a short-term floating rate basis, and accordingly the carrying amount is considered to approximate fair value.

Derivatives

The fair values of derivatives are estimated based on the ruling market prices, volatilities and interest rates as at 31 December 2007. The fair value amounts for derivatives include off balance sheet normal sale exempted gold contracts, which are not carried on the balance sheet and are excluded from the carrying amount. All other derivatives are carried on balance sheet at fair value.

The group uses the Black-Scholes option pricing formula to value option contracts. One of the inputs into the model is the level of volatility. These volatility levels are themselves not exchange traded and are not observable generally in the market. The group uses volatility inputs supplied by leading market participants (international banks). The group believes that no other possible alternative would result in significantly different fair value estimations.

Derivative assets (liabilities) comprise the following:

		Asset	S			Liabili	ties	
	Normal sale exempted	Cash flow hedge accounted	Non- hedge accounted	Total	Normal sale exempted	Cash flow hedge accounted	Non- hedge accounted	Total
Figures in million			007			20		
US Dollars								
Commodity option contracts Foreign exchange option contracts Forward sale commodity contracts Forward foreign exchange contracts Gold interest rate swaps	- 54 -	- - 3 4 -	200 14 252 8 35	200 14 309 12 35	(708) - (1,284) - (27)	- (339) -	(2,230) (20) (302) (1) (1)	(2,938) (20) (1,925) (1) (28)
Sub-total hedging Option component of convertible bonds	54 -	7 _	509 -	570 -	(2,019) –	(339) –	(2,554) (25)	(4,912) (25)
All derivatives	54	7	509	570	(2,019)	(339)	(2,579)	(4,937)
		2	006			20	06	
Commodity option contracts Foreign exchange option contracts Forward sale commodity contracts Forward foreign exchange contracts Gold interest rate swaps	- 43 -	- 34 2	242 2 333 2 40	242 2 410 4 40	(567) - (1,104) - (34)	-	(1,298) (14) (225) - (1)	(1,865) (14) (1,738) - (35)
Sub-total hedging Option component of convertible bonds All derivatives	43 - 43	36 - 36	619 - 619	698 - 698	(1,705) – (1,705)	_	(72)	(3,652) (72) (3,724)

39 Financial risk management activities (continued)

Derivatives (continued)

Derivative assets (liabilities) comprise the following: (continued)

		Asset	S			Liabili	ties	
	Normal sale exempted	Cash flow hedge accounted	Non- hedge accounted	Total	Normal sale exempted	Cash flow hedge accounted	Non- hedge accounted	Total
Figures in million		2	007			200)7	
SA Rands								
Commodity option contracts Foreign exchange option contracts Forward sale commodity contracts Forward foreign exchange contracts Gold interest rate swaps	- 368 -	- 19 28 -	1,365 94 1,717 54 239	1,365 94 2,104 82 239	(4,822) – (8,745) – (181)	-	(15,190) (136) (2,056) (9) (5)	(20,012) (136) (13,108) (9) (186)
Sub-total hedging Option component of convertible bonds	368 –	47	3,469 –	3,884 –	(13,748) –	(2,307) _	(17,396) (170)	(33,451) (170)
All derivatives	368	47	3,469	3,884	(13,748)	(2,307)	(17,566)	(33,621)
		2	006			200	06	
Commodity option contracts Foreign exchange option contracts Forward sale commodity contracts Forward foreign exchange contracts Gold interest rate swaps	- 298 -	- 240 13 -	1,697 13 2,332 16 280	1,697 13 2,870 29 280	(3,971) (7,730) (238)	_ (2,867) _	(9,085) (97) (1,574) - (10)	(13,056) (97) (12,171) – (248)
Sub-total hedging Option component of convertible bonds	298	253 -	4,338	4,889	(11,939)		(10,766) (504)	(25,572) (504)
All derivatives	298	253	4,338	4,889	(11,939)	(2,867)	(11,270)	(26,076)

Sensitivity analysis

Derivatives

A principal part of the group's management of risk is to monitor the sensitivity of derivative positions in the hedge book to changes in the underlying factors, viz. commodity price, foreign exchange rate and interest rates under varying scenarios.

The following table discloses the approximate sensitivities of the US dollars marked-to-market value of the hedge book to key underlying factors at 31 December 2007 (actual changes in the timing and amount of the following variables may differ from the assumed changes below).

The table below sets out the impact on the marked-to-market value of the hedge book of an incremental parallel fall or rise in the respective yield curves at the beginning of each month, quarter or year (as is appropriate) from 1 January 2008. The yield curves match the maturity dates of the individual derivative positions in the hedge book. These figures incorporate the impact of any option features in the underlying exposures.

For the year ended 31 December

39 Financial risk management activities (continued)

US Dollars	Change in rate (+)	Normal sale exempted (million)	Cash flow hedge accounted (million) 2007	Non- hedge accounted (million)	Total change in fair value (million)	Total change in fair value (million) 2006
Currency (R/\$) Currency (A\$/\$) Currency (BRL/\$) Gold price (\$/oz) USD interest rate (%) ZAR interest rate (%) AUD interest rate (%) Gold interest rate (%)	1.00 0.10 200.00 1.00 1.50 1.50 0.50	_ 22 (792) (25) _ (4) 39	(10) 1 (147) (2) (1) - 3	(24) 39 (4) (1,156) (74) (5) 2 73	(34) 62 (4) (2,095) (101) (6) (2) 115	(17) 3 (1) (2,016) (91) (3) (1) 74

US Dollars	Change in rate (-)	Normal sale exempted (million)	Cash flow hedge accounted (million) 2007	Non- hedge accounted (million)	Total change in fair value (million)	Total change in fair value (million) 2006
Currency (R/\$) Currency (A\$/\$) Currency (BRL/\$) Gold price (\$/oz) USD interest rate (%) ZAR interest rate (%) AUD interest rate (%) Gold interest rate (%)	1.00 0.10 200.00 1.00 1.50 1.50 0.50	(22) - 790 26 - 4 (39)	14 (1) - 147 2 1 - (3)	15 (52) 4 991 76 5 (2) (76)	29 (75) 4 1,928 104 6 2 (118)	11 (3) 1,982 91 3 1 (74)

Interest rate risk on other financial assets and liabilities (excluding derivatives)

The group also monitors interest rate risk on other financial assets and liabilities.

The following table shows the approximate interest rate sensitivities of the other financial assets and liabilities at 31 December 2007 (actual changes in the timing and amount of the following variables may differ from the assumed changes below). As the sensitivity is the same (linear) for both increases and decreases in interest rates only absolute numbers are presented.

	Change in interest rate (%)	Change in interest amount in currency (million)	Change in interest amount US dollars (million)	Change in interest rate (%)	Change in interest amount in currency (million)	Change in interest amount US dollars (million)
				_	2007	2006
Financial assets						
USD denominated (%)	1.00	1	1	1.00	1	1
ZAR denominated (%) (1)	1.50	13	2	1.50	13	2
AUD denominated (%)	1.50	1	1	1.50	1	1
BRL denominated (%)	2.50	2	1	2.50	1	-
NAD denominated (%)	1.50	1	-	-	-	-
Financial liabilities						
USD denominated (%)	1.00	4	4	1.00	2	2
AUD denominated (%)	1.50	3	2	_	_	_
GHC denominated (%)	_	_	-	2.50	1,842	_

 $^{\mbox{\tiny (1)}}$ This is the only interest rate risk for the company.

40 Capital management

The primary objective of managing the group's capital is to ensure that there is sufficient capital available to support the funding requirements of the group, including capital expenditure, in a way that optimises the cost of capital, maximises shareholders' returns and ensures that the group remains in a sound financial position. There were no changes to the group's overall capital management approach during the current year.

The group manages and make adjustments to the capital structure as opportunities arise in the market place, as and when borrowings mature or as and when funding is required. This may take the form of raising equity, market or bank debt or hybrids thereof.

The group monitors capital using a gearing ratio, which is defined as net debt divided by equity and capital employed. While the group does not set absolute limits on the ratio, the group believes a ratio of between 15% and 35% is optimal in the current market conditions. The elements considered to form part of capital are as listed in Non-GAAP disclosure note 9.

Figures in million	2007	2006
US Dollars		
Borrowings (note 30) Cash and cash equivalents (note 25)	1,872 (496)	1,482 (495)
Net debt	1,376	987
Net capital employed (1) Gearing ratio	5,362 26%	5,588 18%
SA Rands		
Borrowings (note 30) Cash and cash equivalents (note 25)	12,750 (3,381)	10,376 (3,467)
Net debt	9,369	6,909
Net capital employed ⁽¹⁾ Gearing ratio	36,518 26%	39,119 18%
(1) Pafer to Non CAAP note Ω on page 20		

⁽¹⁾ Refer to Non-GAAP note 9 on page 30.

41 Recent developments

Golden Cycle acquisition

On 14 January 2008, AngloGold Ashanti announced that it had agreed to acquire 100% of Golden Cycle Gold Corporation (GCGC) through a merger transaction in which GCGC's shareholders will receive 29 AngloGold Ashanti ADRs for every 100 shares of GCGC common stock held. GCGC holds a 33% shareholding in Cripple Creek & Victor while AngloGold Ashanti holds the remaining 67%. The transaction is subject to a number of regulatory and statutory approvals, including approval by GCGC shareholders. The transaction, at the date of announcement, was valued at approximately \$149m, R1,003m.

Eskom power supply

Following the announcement made on 25 January 2008, in which AngloGold Ashanti advised that Eskom would be interrupting power supplies to the company's South African operations, AngloGold Ashanti halted mining and gold recovery at these operations. Subsequently, AngloGold Ashanti announced on 29 January 2008, that it had begun the process to restart production at its South African operations following a meeting with Eskom and industrial electricity consumers at which Eskom had agreed to provide AngloGold Ashanti with 90% of its electricity demand prior to the shut down so as to return the operations to normal production. At this stage the company estimates the effect of the reduction in the available power supply to negatively affect production by approximately 400,000 ounces (12,440 kilograms). The estimated financial effect of a 400,000 ounce (12,440 kilograms) decrease in production is lower revenue of \$348 million (R2,501 million) at an assumed average spot price of \$870/oz (R201,000/kg). Total cash costs in South Africa, which includes the effect of lower uranium production, are likely to increase from \$309/oz to \$402/oz (R77,000/kg to R 100,000/kg).

Change in South African Income Taxation Rates

The Minister of Finance announced on 20 February 2008 a reduction to the gold mining taxation formula from Y = 45-225/X to Y = 43-215/X and a non-mining rate reduction from 37% to 36%. The impact of this is a net reduction to the deferred taxation liability of \$17m, R117m and a lower income statement taxation charge of \$20m, R138m. The financial impact of the rate changes are calculated based on the results for the year ended 31 December 2007.

Investment in B2Gold

AngloGold Ashanti announced on 14 February 2008 the signing of an agreement with B2Gold, in which B2Gold will have the option to earn 51% of the Gramalote Project. AngloGold Ashanti will be issued, subject to certain conditions precedent, with 25 million shares at a deemed price of Canadian \$2.50 per share and 21.4 million warrants in B2Gold in exchange for this an additional interest in mineral concessions in Colombia. The interest in B2Gold including the warrants, if exercised, will be 26%.

Company income statement

For the year ended 31 December

The company annual financial statements represent the South African operations and corporate office.

These company annual financial statements are a statutory requirement and are accordingly presented in South African rands only. The functional currency of the company is South African rands.

	SA Ra	inds	
Figures in million	Notes	2007	2006
Revenue	1	10,669	9,520
Gold income	1	9,971	9,151
Cost of sales	2	(7,528)	(6,546)
Loss on non-hedge derivitaves and other commodity contracts	29	(1,205)	(936)
Gross profit		1,238	1,669
Corporate administration and other expenses		(782)	(501)
Market development costs		(68)	(58)
Exploration costs		(28)	(31)
Other operating expenses	3	(19)	(50)
Operating special items	4	79	(239)
Operating profit		420	790
Dividends received from other investments	1	16	-
Dividends received from subsidiaries		376	52
Interest received	1	146	52
Net inter-company management fee and interest		(6)	(4)
Exchange gain (loss)		11	(75)
Finance costs and unwinding of obligations	5	(257)	(255)
Impairment of investment in Margaret Water Company Limited	10	(3)	-
Profit before taxation	6	703	560
Taxation	8	(297)	(636)
Profit (loss) after taxation from continuing operations Discontinued operations	-	406	(76)
Profit (loss) from discontinued operations	Group 13	7	(12)
Profit (loss) for the year		413	(88)

Company balance sheet As at 31 December

		SA R	ands
Figures in million	Notes	2007	2006
ASSETS			
Ion-current assets angible assets	9	13,297	12,484
nvestment in associates	10	30	30
ivestments in subsidiaries	Page 304	17,900	17,191
nvestment in joint venture	Page 304	18	18
)ther investments	11	16	16
ivestment in Environmental Rehabilitation Trust Fund	13	294	309
itra-group balances	15	200	339
rade and other receivables	15	200	21
Derivatives	29		36
Other non-current assets	14	250	274
	-		
	-	32,005	30,718
Current assets	12	476	405
rade and other receivables	12	476 296	405 236
rade and other receivables Derivatives	29	296 1,239	
Cash restricted for use	29	,	1,574
	10	7	6
Cash and cash equivalents	16	1,283	1,260
lon-current assets held for sale	17	3,301 100	3,481
ion-current assets held for sale			100
	_	3,401	3,581
otal assets		35,406	34,299
EQUITY AND LIABILITIES			
Share capital and premium	18	23,324	23,047
Retained earnings and other reserves	19	(4,947)	(4,534)
otal equity	_	18,377	18,513
Ion-current liabilities	-		
Borrowings	20	248	1,993
nvironmental rehabilitation provisions	20	882	1,087
rovision for pension and post-retirement benefits	22	1,121	1,094
itra-group balances		1,490	1,578
ierivatives	29	615	858
eferred taxation	23	1,888	2,197
		6,244	8,807
August liebilities	-	0,274	0,007
Current liabilities	00	0.070	70
Current portion of borrowings	20	2,072	73
rade and other payables	24	1,460	1,354
verivatives axation	29 25	6,662	4,991
axation	- 25	591	561
	-	10,785	6,979
otal liabilities	-	17,029	15,786
		35,406	34,299

Company cash flow statement

For the year ended 31 December

Figures in million	Notes	2007	2006
Cash flows from operating activities			
Receipts from customers		10,160	9,650
Payments to suppliers and employees		(6,172)	(4,606)
Cash generated from operations	26	3,988	5,044
Dividends received from subsidiaries	1	376	52
Cash utilised by discontinued operations		(14)	(6)
Taxation paid	25	(565)	(435)
Net cash inflow from operating activities		3,785	4,655
Cash flows from investing activities			
Capital expenditure			
 project expenditure 	9	(557)	(448)
 stay-in-business expenditure 		(2,050)	(1,696)
Proceeds from disposal of tangible assets		96	30
Proceeds from disposal of assets of discontinued operations		9	63
Associate loan advanced		-	5
Dividend received from other investments	1	16	-
Increase in cash restricted for use		(1)	-
Additional investment in subsidiaries		(617)	(2,396)
Intra-group loans		89	(260)
Interest received		143	52
Loans advanced		(72)	(4)
Repayment of loans advanced		73	5
Net cash outflow from investing activities		(2,871)	(4,649)
Cash flows from financing activities			
Proceeds from issue of share capital		247	3,068
Share issue expenses		(4)	(32)
Repayment of borrowings		-	(805)
Finance costs paid		(184)	(199)
Dividends paid	Group 15	(919)	(742)
Intra-group dividends paid		(31)	(48)
Net cash (outflow) inflow from financing activities		(891)	1,242
Net increase in cash and cash equivalents		23	1,248
Cash and cash equivalents at beginning of year		1,260	12
Cash and cash equivalents at end of year	16	1,283	1,260

Company statement of recognised income and expense

For the year ended 31 December

	SA Ra	nds
Figures in million	2007	2006
Actuarial (loss) gain on pension and post-retirement benefits (note 19)	(95)	283
Net loss on cash flow hedges removed from equity and reported in gold sales (note 19)	649	553
Net loss on cash flow hedges (note 19)	(695)	(969)
Hedge ineffectiveness (note 19)	31	-
Deferred taxation on items above (note 19)	40	63
Net expense recognised directly in equity	(70)	(70)
Profit (loss) for the year	413	(88)
Total recognised income (expense) for the year	343	(158)

Notes to the company financial statements

For the year ended 31 December

2006 9,15 265 52
265
265
265
265
-
50
0.50
9,520
5,137
(265
4,872
40
4,912
49
22
4,983
1,634
6,61
(7
6,546
2,698
1,304
625
89
42
5,137
50

	SA R	ands
Figures in million	2007	2006
4 Operating special items		
Profit on disposal, derecognition and abandonment of land and tangible assets	(72)	(30)
Recovery of exploration costs	(7)	_
Recovery of exploration loan	-	(2)
Performance related option expense	-	129
Cost of E-ordinary shares issued to Izingwe (Pty) Ltd, a Black Economic Empowerment comp	bany	
(group note 11)	-	131
Impairment of tangible assets (note 9)	-	10
Loan waived	-	1
	(79)	239
Finance costs and unwinding of obligations		
Finance costs on corporate bond ⁽¹⁾	214	214
Finance lease charges	16	
Finance costs on bank loans and overdrafts ⁽¹⁾	_	14
Other	12	14
	242	242
Amounts capitalised (note 9)	(51)	(39)
	191	203
Unwinding of decommissioning obligation (note 21)	52	38
Unwinding of restoration obligation (note 21)	14	14
(note 26)	257	255
⁽¹⁾ Finance costs have been determined using the effective interest rate method.		
Profit before taxation		
Profit before taxation is arrived at after taking account of:		
Auditors' remuneration		
- audit fees	24	39
 under provision prior year 	18	1
 other assurance services 	10	6
	52	46
Amortisation of tangible assets		
- owned assets	1,795	1,634
- leased assets	11	-
(notes 2, 9 and 26)	1,806	1,634
		-
Grants for educational and community development	22	21
Operating lease charges	271	180

For the year ended 31 December

Employee benefits 3,625 3,263 Health care and medical scheme costs 313 300 - current medical schemes 92 92 Pension and provident plan costs 228 200 - defined contribution 228 200 Included in cost of sales, other operating expenses, operating special items and corporate 4,488 4,121 Acturatid defined benefit plan expense analysis 6 33 Defined benefit pension plan - 6 32 - expected return on plan assets 92 92 92 - forth Africa defined benefit pension plan 185 417 Refer on the Remuneration report for defails of directors' emoluments 185 417 (200 12 100 124 100 - expected return on plan assets - South Africa defined benefit pension plan 185 417		SA R	ands
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Under provision prior year4757(note 25)593420Deferred taxation Temporary differences (1) Unrealised non-hedge derivatives and other commodity contracts Change in estimated deferred tax rate (3)28156957412		371	193
(note 25)593426Deferred taxation Temporary differences (1)281568Unrealised non-hedge derivatives and other commodity contracts(634)(777)Change in estimated deferred tax rate (3)57412	Non-mining tax	175	176
Deferred taxation 281 569 Temporary differences ⁽¹⁾ 281 569 Unrealised non-hedge derivatives and other commodity contracts (634) (77) Change in estimated deferred tax rate ⁽³⁾ 57 412	Under provision prior year	47	57
Temporary differences (1)281569Unrealised non-hedge derivatives and other commodity contracts(634)(77)Change in estimated deferred tax rate (3)57412	(note 25)	593	426
Temporary differences (1)281569Unrealised non-hedge derivatives and other commodity contracts(634)(77Change in estimated deferred tax rate (3)57412	Deferred taxation		
Unrealised non-hedge derivatives and other commodity contracts(634)(77)Change in estimated deferred tax rate (3)57412		281	569
Change in estimated deferred tax rate ⁽³⁾ 57 412			
(note 23) (296) 210			
		(296)	210

8 Taxation (continued)

Tax reconciliation

A reconciliation of the effective tax rate charged in the income statement to the prevailing mining and non-mining tax rate is set out in the following table:

	Non-mining	Mining	Non-mining	Mining
	%	%	%	%
	20	007	20	06
Effective tax rate	47	45	43	70
Disallowable items	(2)	(4)	6	(5)
Dividends received	(17)	_	(2)	_
Taxable items not forming part of the income statement	2	_	(20)	_
Impact of prior year under provisions	5	-	6	_
Change in estimated deferred tax rate (3)	_	(4)	_	(28)
Other	2	-	4	-
Estimated corporate tax rate (2)	37	37	37	37

⁽¹⁾ Included in mining tax is taxation on the disposal of tangible assets of R21m and included in temporary differences is taxation of R6m.

⁽²⁾ Mining tax on mining income is determined according to a formula based on profit and revenue from mining operations. The company has elected to be exempt from STC and is taxed at a higher rate of tax for mining and non-mining income tax purposes.

All mining capital expenditure is deducted to the extent that it does not result in an assessed loss and depreciation is ignored when calculating mining income. Capital expenditure not deducted from mining income is carried forward as unredeemed capital to be deducted from future mining income. The company operates under two tax paying entities, Vaal River Operations and West Wits Operations. Under ring fencing legislation each entity is treated separately and deductions can only be utilised against income generated by the relevant tax entity.

The formula for determining the South African mining tax is:

Y = 45 - 225/X

where Y is the percentage rate of tax payable and X is the ratio of mining profit net of any redeemable capital expenditure to mining revenue expressed as a percentage.

The maximum statutory mining tax rate is 45%, non-mining statutory tax rate 37% and statutory company tax rate 29%, all unchanged from prior year.

⁽³⁾ The mining operations are taxed on a variable rate that increases as profitability increases. The tax rate used to calculate deferred tax is based on the company's current estimate of future profitability when temporary differences will reverse. Depending on the profitability of the operations, the tax rate can consequently be significantly different from year to year. The change in the estimated deferred tax rate at which the temporary differences will reverse amounts to R57m (2006: R412m).

For the year ended 31 December

9 Tangible assets

Figures in million	Mine development costs	Mine infrastructure	Mineral rights and dumps	Land and buildings	Total
SA Rands					
Cost Balance at 1 January 2006 Additions – project expenditure – stay-in-business expenditure Disposals	15,014 357 1,471 (1)	4,134 52 225 (60)	545 _ _ _	20 (4)	19,713 409 1,696 (65)
Transfers and other movements ⁽¹⁾ Finance costs capitalised (note 5)	(15) 39	110			95 39
Balance at 31 December 2006	16,865	4,461	545	16	21,887
Accumulated amortisation Balance at 1 January 2006 Amortisation for the year (notes 2, 6 and 26) Impairments (note 4) ⁽²⁾ Transfers and other movements ⁽¹⁾	5,314 1,425 6 (14)	2,334 176 4 (9)	133 33 - -	- - - 1	7,781 1,634 10 (22)
Balance at 31 December 2006	6,731	2,505	166	1	9,403
Net book value at 31 December 2006	10,134	1,956	379	15	12,484
Cost Balance at 1 January 2007 Additions – project expenditure – stay-in-business expenditure	16,865 466 1.732	4,461 40 314	545 	16 _ 250	21,887 506 2,296
Disposals Transfers and other movements ⁽¹⁾ Finance costs capitalised (note 5)	(4) (136) 51	(16) (103)	- - -	(1) 	(21) (239) 51
Balance at 31 December 2007	18,974	4,696	545	265	24,480
Accumulated amortisation Balance at 1 January 2007 Amortisation for the year (notes 2, 6 and 26) Disposals Transfers and other movements ⁽¹⁾	6,731 1,600 (2) (96)	2,505 167 (3) 75	166 28 - -	1 11 - -	9,403 1,806 (5) (21)
Balance at 31 December 2007	8,233	2,744	194	12	11,183
Net book value at 31 December 2007	10,741	1,952	351	253	13,297

The capitalisation rate used to determine the amount of borrowing costs eligible for capitalisation is 10.65% (2006: 10.65%).

Included in land and buildings are assets held under finance leases with a net book value of R235m (2006: nil).

A register containing details of properties is available for inspection by shareholders or their duly authorised agents during business hours at the registered office of the company.

⁽¹⁾ Transfers and other movements comprise amounts from changes in estimates of decommissioning assets and asset reclassifications.

⁽²⁾ Impairments include the following:

	SA R	SA Rands	
Figures in million	2007	2006	
Write off of various minor tangible assets and equipment.	-	10	
	_	10	

The impairment calculation methodology is included in group note 16.

		SA Ra	ands
igu	res in million	2007	2006
	Investment in associates The company has a 25% (2006: 25%) interest in Oro Group (Pty) Ltd which is involved in the manufacture and wholesale of jewellery. The year-end of Oro Group (Pty) Ltd is 31 March.		
	The carrying value of the associate consists of: Unlisted shares at cost less impairments Investment acquired in Margaret Water Company Limited Impairment ⁽¹⁾ Loans advanced ⁽²⁾	15 3 (3) 15	15 - _ 15
		30	30
	Directors' valuation of the unlisted associate	30	30
	⁽¹⁾ In 2007, the Margaret Water Company Limited's investment was impaired. The impairment test considered the investment's fair value and anticipated future cash flows. An impairment of R3m was recorded.		
	⁽²⁾ The Oro loan bears interest at a rate determined by the Oro Group (Pty) Ltd's board of directors and is repayable at their discretion.		
	The company's effective share of certain balance sheet items of its associate at 30 September 2007, is as follows:		
Non-current assets Current assets		14 69	14 63
	Total assets	83	77
	Non-current liabilities Current liabilities	23 34	24 29
	Total liabilities	57	53
	Net assets	26	24
	Other investments Unlisted investments Available-for-sale	0	
	Balance at beginning of year (1)	2	2
	Balance at end of year	2	2
	Available-for-sale unlisted investments consist primarily of the Chamber of Mines Building Company Limited.		
	Held to maturity Balance at beginning of year	14	14
	Balance at end of year	14	14
	Total other investments (note 29)	16	16
	Directors' valuation of unlisted investments	16	16
	Investments held to maturity are primarily the Gold of Africa Museum.		
	⁽¹⁾ There is no active market for the unlisted equity investment and fair value cannot be reliably measured. The unlisted equity investment is carried at cost. The company does not intend to sell the investment in the foreseeable future.		

For the year ended 31 December

		SA Ra	ands
igu	res in million	2007	2006
2	Inventories Work in progress		
	 gold in process Finished goods gold doré / bullion 	240 15	219 45
	– by-products	68	27
	Total metal inventories Mine operating supplies	323 153	291 114
		476	405
	The amount of the write-down of by-products, gold in process and gold on hand to net realisable value, and recognised as an expense is R139m (2006: R13m). This expense is included in cost of sales which is disclosed in note 2.		
3	Investment in Environmental Rehabilitation Trust Fund		
	Balance at beginning of year	309	284
	Contributions Rehabilitation expenditure reclaimed	5 (20)	25
	Balance at end of year	294	309
	The fund is managed by Rand Merchant Bank and mainly invested in government long bonds and other fixed-term deposits.		
ŀ	Other non-current assets Unsecured	044	267
	AngloGold Ashanti Pension Fund (note 22)	244	207
	Loans and receivables Loan repayable between 31 December 2009 and 31 December 2011 bearing interest		
	at 3% per annum	4	2
	Other non-interest bearing loans and receivables - repayable on various dates	2	(
		250	274

			ands
Fig	ures in million	2007	2006
5	Trade and other receivables		
0	Non-current		
	Other debtors	_	21
			21
			21
	Current		
	Trade debtors	20	47
	Prepayments and accrued income	85 7	98
	Interest receivable Recoverable tax, rebates, levies and duties	115	8 49
	Amounts due from related parties	43	49 10
	Other debtors	26	24
		296	236
	Total trade and other receivables	296	257
	Current trade debtors are non-interest bearing and are generally on terms less than 90 days.		
6	Cash and cash equivalents		
	Cash and deposits on call	783	810
	Money market instruments	500	450
	(note 29)	1,283	1,260
7	New surrent exects held for cele		
7	Non-current assets held-for-sale		
	Effective 30 June 2005, the investment in the Weltevreden mining rights of R100m (2006:		
	R100m) was classified as held for sale. This investment was previously recognised as a tangible asset. Weltevreden's rights were sold to Aflease Gold and Uranium Resource Limited on 15 June		
	2005. On 19 December 2005, Aflease was acquired by sxr Uranium One (formerly Southern		
	Cross Inc.) and the sale agreement was amended to recognise this change. The conditions		
	precedent to the agreement were not fulfilled before the expiry date of 31 December 2007.		
	Consequently the agreement lapsed and a new agreement is being negotiated with Aflease Gold		
	Limited. In terms of the draft agreement, the purchase price will be paid in the form of Aflease		
	shares to be issued to AngloGold Ashanti.		
	The draft agreement currently contains conditions precedent including that the Minister must		
	approve of the cession of the Weltevreden mining right from AngloGold Ashanti to Aflease,		
	unconditional approval of the transaction by the Competition Commission and approval by the		
	JSE of issue and allotment of the Aflease shares.	100	100

For the year ended 31 December

	UAT	lands
ures in million	2007	20
Share capital and premium		
Share capital		
Authorised		
400,000,000 ordinary shares of 25 SA cents each	100	1
4,280,000 E ordinary shares of 25 SA cents each	1	
2,000,000 A redeemable preference shares of 50 SA cents each	1	
5,000,000 B redeemable preference shares of 1 SA cent each	-	
	102	1
Issued and fully paid		
277,457,471 (2006: 276,236,153) ordinary shares of 25 SA cents each	69	
4,140,230 (2006: 4,185,770) E ordinary shares of 25 SA cents each	1	
2,000,000 (2006: 2,000,000) A redeemable preference shares of 50 SA cents each	1	
778,896 (2006: 778,896) B redeemable preference shares of 1 SA cent each	-	
	71	
Share premium		
Balance at beginning of year	22,976	19,2
Ordinary shares issued	283	3,3
E ordinary shares (cancelled) issued	(6)	3
Balance at end of year	23,253	22,9
		00.0
Share capital and premium	23,324	23,0
The rights and restrictions applicable to the A and B redeemable preference shares.		
A redeemable preference shares are entitled to:		
 an annual dividend, after payment in full of the annual dividend on the B preference shares, 		
equivalent to the balance of after tax profits from mining the Moab Lease Area; and		
on redemption, the nominal value of the shares and a premium per share equal to the balance		
of the net proceeds from disposal of assets relating to the Moab Lease Area, after redemption		
in full of the B preference shares payments of the nominal value of the A preference shares.		
B redeemable preference shares are entitled to:		
an annual dividend limited to a maximum of 5% of their issue price from the period that profits		
are generated from the Moab Lease Area; and		
on redemption, the nominal value of the shares and a premium of up to R249.99 per share		
provided by the net proceeds from disposal of the assets relating to the Moab Lease Area.		
The Moab Lease Area consists of the Moab Khotsong mine operations.		

19 Retained earnings and other reserves

Figures in million	Retained earnings	Non- distributable reserves ⁽¹⁾	Actuarial gains (losses)	Other compre- hensive income ⁽²⁾	Total
SA Rands					
Balance at December 2005 Actuarial gain recognised Deferred taxation thereon (note 23) Loss for the year Dividends (group note 15) Preference dividends Net loss on cash flow hedges removed from	(2,732) (88) (742) (48)	141	(232) 283 (102)	(569)	(3,392) 283 (102) (88) (742) (48)
equity and reported in gold sales Net loss on cash flow hedges Deferred taxation on cash flow hedges (note 23)				553 (969) 165	553 (969) 165
Share-based payment for share awards and BEE transaction Deferred issuance costs from ESOP Share				319	319
Trust establishment Deferred taxation on cost from ESOP Share Trust (note 23)				(630) 117	(630) 117
Balance at December 2006 Actuarial loss recognised Deferred taxation thereon (note 23) Profit for the year Dividends (group note 15) Preference dividends Net loss on cash flow hedges removed from	(3,610) 413 (919) (31)	141	(51) (95) 35	(1,014)	(4,534) (95) 35 413 (919) (31)
equity and reported in gold sales Net loss on cash flow hedges Hedge ineffectiveness Deferred taxation on cash flow hedges and				649 (695) 31	649 (695) 31
hedge ineffectiveness (note 23) Share-based payment for share awards Deferred issuance cost from ESOP Share Trust establishment				5 222 (22)	5 222 (22)
Deferred taxation on cost from ESOP Share Trust (note 23)				(22) (6)	(22) (6)
Balance at December 2007	(4,147)	141	(111)	(830)	(4,947)

⁽¹⁾ Non-distributable reserves comprise a surplus on disposal of company shares of R141m (2006: R141m).

⁽²⁾ Other comprehensive income represents the effective portion of fair value gains or losses in respect of cash flow hedges until the underlying transaction occurs, upon which the gains or losses are recognised in earnings and the equity item for share-based payments.

For the year ended 31 December

igures in million Borrowings Unsecured	2007	
		2006
Corporate Bond ⁽¹⁾ Semi-annual coupons are paid at 10.5% per annum. The bond is repayable and is rand-based.	2,070 e on 28 August 2008	2,066
Secured Finance leases Turbine Square Two (Proprietary) Limited The leases are capitalised at an implied interest rate of 9.8% per annum. I due in monthly instalments terminating in March 2022 and are rand-ba financed are used as security for these loans.		-
Vehicle leases Interest charged at a rate of 15.5% per annum. Loans are repayable in terminating in February 2011 and are rand-based. The vehicles financed are these loans.		-
Total borrowings (note 29) Current portion of borrowings included in current liabilities	2,320 (2,072)	2,066 (73
Total long-term borrowings	248	1,993
Amounts falling due Within one year Between two and five years After five years	2,072 83 165	73 1,993 -
(note 29)	2,320	2,066
Undrawn facilities		
There were no undrawn borrowing facilities as at 31 December 2007 (2006	S: nil).	
 Corporate bond Senior unsecured fixed-rate bond Unamortised discount and bond issue costs 	2,000 (3)	2,000 (7
Accrued interest	1,997 73	1,990 73
	2,070	2,066

			ands
Figures in million		2007	2006
21 Environmental rehabilition Provision for decommissi			
Balance at beginning of yea		642	498
Change in estimates (1)		(198)	107
Unwinding of decommissio	ning obligation (note 5)	52	38
Utilised during the year		(3)	(1)
Balance at end of year		493	642
Provision for restoration			
Balance at beginning of yea	ar	445	424
Charge to income statemer	nt	25	(12)
Change in estimates (1)		(17)	53
Unwinding of restoration ob	oligation (note 5)	14	14
Utilised during the year		(78)	(34)
Balance at end of year		389	445
Total environmental rehabili	tation provisions	882	1,087
of the environment and quantities of material in r	a relates to changes in laws and regulations governing the protection of factors relative to rehabilitation estimates and a change in the reserves and a corresponding change in the life of mine plan. These d to unwind beyond the end of the life of mine.		
2 Provision for pension a Defined benefit plans	and post-retirement benefits		
	provision for pension, provident and medical schemes covering The retirement schemes consist of the following:		
	Pension Fund (asset) (group note 32) cheme for AngloGold Ashanti Limited's South African employees	(244)	(267)
(group note 32)		1,121	1,094
		877	827
Transferred to other non-cu		044	067
AngloGold Ashanti Limited	Pension Fund	244	267
		1,121	1,094

For the year ended 31 December

on I taxation axation relating to temporary differences is made up as follows: e assets ries ves ons ves ed taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on cost from ESOP Share Trust establishment (note 19)	2007 4,940 92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5) (35)	2006 4,625 87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
axation relating to temporary differences is made up as follows: e assets ries ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
axation relating to temporary differences is made up as follows: e assets ries ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
e assets ries ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ries ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ries ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	92 - 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	87 93 3 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ves ons ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	- 10 5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	93 4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ed taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	2,185 2,185 2,185 2,185 2,185 2,185 2,185 210 (18 (165
ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	5,042 671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	4,808 620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	671 2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	620 1,813 37 141 2,611 2,197 2,185 210 (18 (165
ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	1,813 37 141 2,611 2,197 2,197 2,185 210 (18 (165
ves ses red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	2,359 13 111 3,154 1,888 2,197 (296) 21 (5)	1,813 37 141 2,611 2,197 2,197 2,185 210 (18 (165
red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	13 111 3,154 1,888 2,197 (296) 21 (5)	37 141 2,611 2,197 2,185 210 (18 (165
red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	13 111 3,154 1,888 2,197 (296) 21 (5)	37 141 2,611 2,197 2,185 210 (18 (165
red taxation liability ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	111 3,154 1,888 2,197 (296) 21 (5)	141 2,611 2,197 2,185 210 (18 (165
ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	1,888 2,197 (296) 21 (5)	2,197 2,185 210 (18 (165
ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	1,888 2,197 (296) 21 (5)	2,197 2,185 210 (18 (165
ment on the net deferred tax balance is as follows: t beginning of year atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	2,197 (296) 21 (5)	2,185 210 (18 (165
t beginning of year atement charge (note 8) Jed operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	(296) 21 (5)	210 (18 (165
t beginning of year atement charge (note 8) Jed operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	(296) 21 (5)	210 (18 (165
atement charge (note 8) ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	(296) 21 (5)	210 (18 (165
ued operations (group note 13) on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	21 (5)	(18 (165
on cash flow hedges and hedge ineffectiveness (note 19) on actuarial (gain) loss (note 19)	(5)	(165
on actuarial (gain) loss (note 19)		
	(35)	100
n cost from ESOP Share Trust establishment (note 19)	. ,	102
	6	(117
t end of year	1,888	2,197
nd other payables		
ditors	588	405
	647	651
due to related parties	-	e e e e e e e e e e e e e e e e e e e
premiums on normal sale exempted contracts	225	289
	1,460	1,354
other payables are non-interest bearing and are normally settled within 60 days.		
t beginning of year	561	553
		(435
	593	426
ued operations (group note 13)	2	17
t end of year	591	561
	1	
	t beginning of year during the year during the year (note 8)	other payables are non-interest bearing and are normally settled within 60 days.t beginning of year561during the year(565)during the year (note 8)593ued operations (group note 13)2

		SA R	ands
Fig	ures in million	2007	2006
26	Cash apparated from operations		
20	Cash generated from operations Profit before taxation	703	560
	Adjusted for:	705	000
	Movement on non-hedge derivatives and other commodity contracts	1,616	2,126
	Amortisation of tangible assets (notes 2, 6 and 9)	1,806	1,634
	Finance costs and unwinding of obligations (note 5)	257	255
	Interest receivable (note 1)	(146)	(52)
	Dividends receivable from other investments and subsidiaries (note 1)	(392)	(52)
	Operating special items	(72)	241
	Environmental rehabilitation and other expenditure	(29)	(39)
	Other non-cash movements	191	172
	Movements in working capital	54	199
		3,988	5,044
	Movements in working capital:		
	Increase in inventories	(68)	(64)
	(Increase) decrease in trade and other receivables	(65)	110
	Increase in trade and other payables	187	153
		54	199
27	Related parties		
21	Material related party transactions were as follows:		
	Sales and services rendered to related parties		
	Joint ventures	104	89
	Associates	5	-
	Subsidiaries	264	-
	Purchases from related parties		
	Third parties	-	54
	Subsidiaries	277	284
	Outstanding balances arising from sale of goods and services and other loans due by		
	related parties		
	Joint ventures	37	14
	Associates	21	15
	Subsidiaries	491	654
	Outstanding balances arising from purchases of goods and services and other loans		
	owed to related parties Joint ventures		2
	Subsidiaries	1,490	ے 1,585
	Gubsidialies	1,430	1,000
	Amounts owed to related parties are unsecured non-interest bearing and under terms that are no less favourable than those with third parties.		
	Management fees, royalties, interest and net dividends from subsidiaries amounts to R342m (2006: R4m). This consists mainly of dividends received from AngloGold Ashanti Holdings plc of R326m (2006: Nil).		
	Doubtful debts expensed during the year amounted to R4m (2006: nil).		

Details of guarantees to associates are included in note 28.

For the year ended 31 December

		ŠA	Rands
jι	ires in million	2007	2006
	Related parties (continued) Directors and other key management personnel Details relating to directors' emoluments and shareholdings in the company are disclosed in the Remuneration and Directors' reports. (Detailed on pages 150 to 169).		
	Compensation to key management personnel included the following: – short-term employee benefits – post-employment benefits – share-based payments	133 8 54 195	9(
	Contractual commitments and contingencies Operating leases At 31 December 2007, the company was committed to making the following payments in respect of operating leases for among others, the hire of plant and equipment and land and buildings. Certain contracts contain renewal options and escalation clauses for various periods of time. Expiry within		
	 One year Finance leases The company has finance leases for buildings and motor vehicles. The building leases have terms of renewal but no purchase options. The motor vehicle leases have no purchase option. Renewals are at the option of the lessee. Future minimum lease payments under finance lease contracts together with the present value of the net minimum lease payments are as follows: 	44	24
		Minimum payments	Presen value o payment
		2	007
			.001
	Within one year Within one year but not more than five years More than five years	20 101 411	
	Within one year but not more than five years	101	24
	Within one year but not more than five years More than five years Total minimum lease payments	101 411 532	24 25
	Within one year but not more than five years More than five years Total minimum lease payments Amounts representing finance charges	101 411 532 (282) 250	24 25
	Within one year but not more than five years More than five years Total minimum lease payments Amounts representing finance charges	101 411 532 (282) 250	24- 25- 25-
	Within one year but not more than five years More than five years Total minimum lease payments Amounts representing finance charges Present value of minimum lease payments Within one year Within one year but not more than five years	101 411 532 (282) 250	244 25(- 25(
	Within one year but not more than five years More than five years Total minimum lease payments Amounts representing finance charges Present value of minimum lease payments Within one year Within one year Within one year but not more than five years More than five years Total minimum lease payments	101 411 532 (282) 250	24 25 25

		SA R	ands
Figures in million		2007	2006
28 Contractual commitmen Capital commitments	nts and contingencies (continued)		
Acquisition of tangible assets Contracted for Not contracted for		428 4.916	473 3,127
Authorised by the directors		5,344	3,600
Allocated to: Project expenditure – within one year – thereafter		667 2,120 2,787	398 674 1,072
Stay-in-business expenditure – within one year – thereafter		2,279 278	2,285 243
		2,557	2,528
Purchase obligations Contracted for - within one year		367	360
- thereafter		523	-
		890	360

Purchase obligations represent contractual obligations for the purchase of mining contract services, supplies, consumables, inventories, explosives and activated carbon.

To service the above capital commitments, purchase obligations and other operational requirements, the company is dependent on existing cash resources, cash generated from operations and borrowing facilities.

Cash generated from operations is subject to operational, market and other risks. Distributions from operations may be subject to foreign investment, exchange control laws and regulations and the quantity of foreign exchange available in offshore countries. In addition, distributions from joint ventures are subject to the relevant board approval.

The credit facilities and other finance arrangements contain financial covenants and other similar undertakings. To the extent that external borrowings are required, the company's covenant performance indicates that existing financing facilities will be available to meet the commitments detailed above. To the extent that any of the financing facilities mature in the near future, the company believes that these facilities can be refinanced on terms similar to those currently in place.

For the year ended 31 December

28 Contractual commitments and contingencies (continued)

Figures in million SA Rands	Contingency or guarantee 2	Liabilities included on balance sheet	Contingency or guarantee 2	Liabilities included on balance sheet
Contingent liabilities Groundwater pollution – South Africa ⁽¹⁾ Guarantees	-	-	_	-
Financial guarantees Convertible bond ⁽²⁾ Syndicated Ioan facility ⁽³⁾ Oro Africa ⁽⁴⁾	6,810 3,556 100	- 92	7,001 1,271 100	-
Hedging guarantees ⁽⁵⁾ Geita Management Company ⁽⁶⁾ Ashanti Treasury Services ⁽⁷⁾ AngloGold South America ⁽⁸⁾ AngloGold (USA) Trading Company ⁽⁸⁾ Cerro Vanguardia S.A. ⁽⁸⁾	3,539 10,176 1,501 2,610 542	- - - -	2,032 7,334 959 1,576 584	- - - -
-	28,834	92	20,857	_

- (1) AngloGold Ashanti Limited has identified a number of groundwater pollution sites at its current operations in South Africa. The company has investigated a number of different technologies and methodologies that could possibly be used to remediate the groundwater pollution. The geology of the area is typified by a dolomite rock formation that is prone to solution cavities. Polluted process water from the operations has percolated from pollution sources to this rock formation and has been transported three dimensionally, creating pollution plumes in the dolomite aquifer. Numerous scientific, technical and legal reports have been produced and the remedying of the polluted soil and groundwater is the subject of a continued research programme between the University of the Witwatersrand and AngloGold Ashanti. Subject to the technology being developed as a proven remediation technique, no reliable estimate can be made for the obligation.
- ⁽²⁾ The company has guaranteed all payments and other obligations of AngloGold Ashanti Holdings plc regarding the convertible bonds issued during 2004, with a maturity date of 27 February 2009, and a fixed coupon of 2.375% payable semi-annually. The bonds issued amounted to \$1,000m, R6,810m. The company obligations regarding the guarantee will be direct, unconditional and unsubordinated.
- ⁽³⁾ The company has guaranteed all payments and other obligations of the wholly owned subsidiaries AngloGold Ashanti Holdings plc, AngloGold Ashanti Australia Limited and AngloGold Ashanti USA Inc. regarding the \$1,150m syndicated loan facility. The prior year figure relates to the \$700m, R4,901m syndicated loan facility that was repaid during 2007.
- ⁽⁴⁾ The company has provided surety in favour of the lender in respect of gold loan facilities with two wholly owned subsidiaries of Oro Group (Proprietary) Limited, an associate of the company. The company has a total maximum liability, in terms of the suretyships, of R100m. The suretyship agreements have a termination notice period of 90 days.
- ⁽⁵⁾ Included in the amounts stated are NPSE accounted contracts fair valued at R7,857m (2006: R6,695m).
- ⁽⁶⁾ The company, together with AngloGold Ashanti Holdings plc, has issued hedging guarantees to several counterparty banks in which they have guaranteed the due performance of the Geita Management Company Limited of its obligations under or pursuant to hedging arrangements entered into. Refer group note 38.
- ⁽⁷⁾ The company, together with AngloGold Ashanti Holdings plc, has provided guarantees to several counterparty banks for the hedging commitment of Ashanti Treasury Services Limited. Refer group note 38.
- (B) The group has issued gold delivery guarantees to several counterparty banks in which it guarantees the due performance of its subsidiaries AngloGold USA Trading Company, AngloGold South America Limited and Cerro Vanguardia S.A. under their respective gold hedging agreements.

29 Financial risk management activities

In the normal course of its operations, the company is exposed to gold price, other commodity price, foreign exchange, interest rate, liquidity, equity price and credit risks. In order to manage these risks, the company may enter into transactions which make use of both on- and off-balance sheet derivatives. The company does not acquire, hold or issue derivatives for trading purposes. The company has developed a comprehensive risk management process to facilitate, control and monitor these risks. The board has approved and monitors this risk management process, inclusive of documented treasury policies, counterpart limits and controlling and reporting structures.

Controlling risk in the company

The Executive Committee and the Treasury Committee are responsible for risk management activities within the company. The Treasury Committee, chaired by the independent chairman of the AngloGold Ashanti Audit and Corporate Governance Committee, comprising executive members and treasury executives, reviews and recommends to the Executive Committee treasury counterparts, limits, instruments and hedge strategies. The treasurer is responsible for managing gold price, other commodity price, foreign exchange, interest rate, liquidity and credit risks. Within the treasury function, there is an independent risk function, which monitors adherence to treasury risk management policy and counterpart limits and provides regular and detailed management reports.

The financial risk management objectives of the company are defined as follows:

- safeguarding the company's core earnings stream from its major assets through the effective control and management of gold price risk, other commodity risk, foreign exchange risk and interest rate risk;
- effective and efficient usage of credit facilities in both the short and long term through the adoption of reliable liquidity management planning and procedures;
- ensuring that investment and hedging transactions are undertaken with creditworthy counterparts; and
- ensuring that all contracts and agreements related to risk management activities are coordinated, consistent throughout the company and comply where necessary with all relevant regulatory and statutory requirements.

Gold price, foreign exchange risk and cash flow hedging

Gold price risk arises from the risk of an adverse effect on current or future earnings resulting from fluctuations in the price of gold. The gold market is predominately priced in US dollars which exposes the company to the risk that fluctuations in the SA rand/US dollar exchange rate may also have an adverse effect on current or future earnings. The company is also exposed to certain by-product commodity price risk.

A number of products, including derivatives, are used to manage the gold price and foreign exchange risks that arise out of the company's core business activities. Forward sales contracts and call and put options are used by the company to manage these risks. At year-end, the volume of outstanding forward sales contracts was 4,520kg (2006: 7,362kg).

As the company does not enter into financial instruments for trading purposes, the risks inherent to financial instruments are always offset by the underlying risk being hedged. The company further manages such risks by ensuring that the level of hedge cover does not exceed the company life of mine and that no basis risk exists.

Cash flow hedges

The company's cash flow hedges consist of commodity and foreign exchange forward contracts that are used to protect against exposures to variability in future commodity and foreign exchange cash flows. The amounts and timing of future cash flows are projected for each portfolio of financial assets and liabilities on the basis of their contractual terms and other relevant factors, including estimates of prepayments and defaults. The aggregate principal cash flows across all portfolios over time form the basis for identifying gains and losses on the effective portions of derivatives designated as cash flow hedges of forecast transactions. Gains and losses are initially recognised directly in equity and other comprehensive income, and are transferred to earnings when the forecast cash flows affect the income statement.

The cash flow hedge forecast transactions are expected to occur over the next 3 years, in line with the maturity dates of the hedging instruments and will affect profit and loss simultaneously in an equal and opposite way.

The gains and losses on ineffective portions of such derivatives are recognised immediately in the income statement. During the year to 31 December 2007, a loss of R31m (2006: Nil) was recognised due to hedge ineffectiveness.

For the year ended 31 December

29 Financial risk management activities (continued)

Non-hedge derivatives

		ands
Figures in million	2007	2006
Loss on non-hedge derivatives and other commodity contracts is summarised as follows: Loss on non-hedge derivatives Unrealised gain (loss) on other commodity physical borrowings Provision reversed (raised) for loss on future deliveries and other commodities	(1,308) 23 80	(826) (9) (101)
Loss on non-hedge derivatives and other commodity contracts per the income statement	(1,205)	(936)

Loss on non-hedge derivatives and other commodity contracts was R1,205m in 2007 compared to a loss of R936m in the previous year. The loss is primarily the result of the revaluation of non-hedge derivatives resulting from changes in the prevailing spot gold price, exchange rates, interest rates and greater volatilities compared to the previous year.

Net open hedge position as at 31 December 2007

The company had the following net forward pricing commitments outstanding against future production.

The marked-to-market value of all derivatives, irrespective of accounting designation, making up the hedge position was R10.57bn as at 31 December 2007 (as at 31 December 2006: R7.82bn). These values were based on a gold price of \$836.30 per ounce, an exchange rate of 1 = R6.8104 and the prevailing market interest rates and volatilities at 31 December 2007. The values as at 31 December 2006 were based on a gold price of \$636.30 per ounce, an exchange rate of 1 = R7.0010 and the market interest rates and volatilities prevailing at that date.

Summary: All open contracts in the company's commodity hedge position as at 31 December 2007.

						2013-	
Year	2008	2009	2010	2011	2012	2015	Total
US Dollar/Gold							
Forward contracts Amount (kg) \$/oz	(6,925) ⁽¹ \$816	¹⁾ 1,414 (\$343) ⁽²	1,571 ²⁾ \$142	1,882 \$490	1,882 \$500	3,764 \$515	3,588 (\$588) ⁽²⁾
Put options sold Amount (kg) \$/oz	8,009 \$642	3,748 \$530	1,882 \$410	1,882 \$420	1,882 \$430	3,764 \$445	21,167 \$528
Call options sold Amount (kg) \$/oz	18,614 \$408	20,147 \$404	18,833 \$409	20,202 \$437	4,899 \$536	12,784 \$552	95,479 \$439
Rand/Gold							
Forward contracts Amount (kg) R/kg		933 R116,335					933 R116,335
Call options sold Amount (kg) R/kg		2,986 R202,054	2,986 R216,522	2,986 R230,990			8,958 R216,522
Total net gold Delta (kg) ⁽³⁾ Delta (oz) ⁽³⁾	(10,737) (345,193)	(24,020) (772,250)	(22,007) (707,534)	(23,322) (749,805)	(6,366) (204,675)	(15,364) (493,963)	(101,816) (3,273,420)

The open delta hedge position of the company at 31 December 2006 was 3.61 Moz or 112t.

⁽¹⁾ Indicates a long position resulting from forward purchase contracts.

⁽²⁾ Indicates a net short position where the contractual value of the total short position is less than the contractual value of the total long position.

⁽³⁾ The delta of the hedge position indicated above, is the equivalent gold position that would have the same marked-to-market sensitivity for a small change in the gold price. This is calculated using the Black-Scholes option formula with the ruling market prices, interest rates and volatilities as at 31 December 2007.

29 Financial risk management activities (continued)

Summary: All open contracts in the company's currency hedge position as at 31 December 2007 (continued)

						2013-	
Year	2008	2009	2010	2011	2012	2015	Total
Rand/US Dollar (000)	1						
Forward contracts							
Amount (\$)	35,000						35,000
R per \$	R6.94						R6.94
Put options purchased							
Amount (\$)	120,000						120,000
R per \$	R6.98						R6.98
Put options sold							
Amount (\$)	120,000						120,000
R per \$	R6.65						R6.65
Call options sold							
Amount (\$)	135,000						135,000
R per \$	R7.35						R7.35

The mix of hedging instruments, the volume of production hedged and the tenor of the hedging book is continually reviewed in the light of changes in operational forecasts, market conditions and the company's hedging policy.

Forward sales contracts require the future delivery of the underlying at a specified price.

A put option gives the put buyer the right, but not the obligation, to sell the underlying to the put seller at a predetermined price on a predetermined date.

A call option gives the call buyer the right, but not the obligation, to buy the underlying from the call seller at a predetermined price on a predetermined date.

For the year ended 31 December

29 Financial risk management activities (continued)

Sensitivity analysis Derivatives

A principal part of the company's management of risk is to monitor the sensitivity of derivative positions in the hedge book to changes in the underlying factors,viz. commodity price, foreign exchange rate and interest rates under varying scenarios.

The following table discloses the approximate sensitivities of the US dollars marked-to-market value of the hedge book to key underlying factors at 31 December 2007 (actual changes in the timing and amount of the following variables may differ from the assumed changes below).

The table below sets out the impact on the marked-to-market value of the hedge book of an incremental parallel fall or rise in the respective yield curves at the beginning of each month, quarter or year (as is appropriate) from 1 January 2008. The yield curves match the maturity dates of the individual derivative positions in the hedge book. These figures incorporate the impact of any option features in the underlying exposures.

	Change in rate (+)	Normal sale exempted (million)	Cash flow hedge accounted (million)	Non- hedge accounted (million)	Total change in fair value (million)	Total change in fair value (million)
			2007			2006
Currency (R/\$) Gold price (\$/oz) ZAR interest rate (%)	1.00 200.00 1.50	_ (1,886) _	(68) (632) (4)	(163) (1,940) (33)	(231) (4,458) (37)	(119) (5,200) (18)
	Change in rate (-)	Normal sale exempted (million)	Cash flow hedge accounted (million)	Non- hedge accounted (million)	Total change in fair value (million)	Total change in fair value (million)
			2007			2006
Currency (R/\$)	1.00	_	95	102	197	77

632

4

1,664

32

4,179

36

5,113

18

Interest rate risk on other financial assets and liabilities (excluding derivatives) Refer note 39 in the group financial statements.

1.50

200.00

The following are the contractual maturities of financial liabilities, including interest payments Non-derivative financial liabilities

1,883

		Within on	e year	Betweer and two		Betwee and five		Greate five y	
	Currency	Million	Effective rate %	Million	Effective rate %	Million	Effective rate %	Million	Effective rate %
2007									
Borrowings Trade and	ZAR	2,229	10.5	22	9.9	78	9.9	411	9.8
other payables	ZAR USD in R equivalent	1,198 37		-		-		-	
2006									
Borrowings Trade and	ZAR	282	10.5	2,204	10.5	_	-	-	-
other payables	ZAR USD in	947		-		-		-	
ZAF	? equivalent	118		-		-		-	

Gold price (\$/oz)

ZAR interest rate (%)

29 Financial risk management activities (continued)

Credit risk

Refer note 39 in the group financial statements.

The combined maximum credit risk exposure of the company is as follows:

SA Rands		
Figures in million	2007	2006
Commodity option contracts	_	302
Foreign exchange option contracts	26	9
Forward sale commodity contracts	1,209	1,286
Forward foreign exchange contracts	1	-
Gold interest rate swaps	3	13
All derivatives	1,239	1,610
Other investments (note 11)	16	16
Other non-current assets	6	7
Trade and other receivables	96	110
Cash restricted for use	7	6
Cash and cash equivalents (note 16)	1,283	1,260
Total financial assets	2,647	3,009
Financial guarantees	10,466	8,372
Hedging guarantees	10,511	5,499
Total	23,624	16,880

No trade and other receivables are past due but not impaired. No other financial assets are past due but not impaired.

Fair value of financial instruments

The estimated fair values of financial instruments are determined at discrete points in time based on relevant market information. These estimates involve uncertainties and cannot be determined with precision. The estimated fair values of the company's financial instruments as at 31 December 2007 are as follows:

Type of instrument

	Carrying amount	Fair value	Carrying Amount	Fair Value
Figures in million		2007	20)06
Financial assets				
Other investments (note 11)	16	16	16	16
Other non-current assets	6	6	7	7
Trade and other receivables	96	96	110	107
Cash restricted for use	7	7	6	6
Cash and cash equivalents (note 16)	1,283	1,283	1,260	1,260
Derivatives	1,239	1,239	1,610	1,610
Financial liabilities				
Borrowings (note 20)	2,320	2,308	2,066	2,097
Trade and other payables	1,235	1,235	1,065	1,065
Derivatives	7,277	12,099	5,849	9,820

The amounts in the tables above do not necessarily agree with the totals in the notes as only financial assets and financial liabilities are shown.

The following methods and assumptions were used to estimate the fair value of each class of financial instrument:

Cash restricted for use, cash and cash equivalents and trade and other payables

The carrying amounts approximate fair value because of the short-term duration of these instruments.

For the year ended 31 December

29 Financial risk management activities (continued)

Trade and other receivables

The fair value of the non-current portion of trade and other receivables has been calculated using market interest rates.

Investments and other non-current assets

Listed equity investments classified as available-for-sale are carried at fair value while fixed income investments and other noncurrent assets are carried at amortised cost. The fair value of fixed income investments and other non-current assets has been calculated using market interest rates.

Borrowings

The fair value of listed fixed rate debt is shown at its closing market value as at 31 December 2007. The remainder of debt reprices on a short-term floating rate basis, and accordingly the carrying amount is considered to approximate fair value.

Derivatives

The fair values of derivatives are estimated based on the ruling market prices, volatilities and interest rates as at 31 December 2007. The fair value amounts for derivatives include off balance sheet normal sale exempted gold contracts, which are not carried on the balance sheet and excluded from the carrying amount. All other derivatives on balance sheet are carried at fair value.

The company uses the Black-Scholes option pricing formula to value option contracts. One of the inputs into the model is the level of volatility. These volatility levels are themselves not exchange traded and are not observable generally in the market. The company uses volatility inputs supplied by leading market participants (international banks). The company believes that no other possible alternative would result in significantly different fair value estimations.

Derivative assets (liabilities) comprise the following:

	Assets					Liabili	ties	
	Normal	Cash flow	Non-		Normal	Cash flow	Non-	
	sale	hedge	hedge		sale	hedge	hedge	
	exempted	accounted	accounted	Total	exempted	accounted	accounted	Total
Figures in million		2	007			20	07	
Commodity option contracts	-	-	-	-	(4,822)	-	(4,671)	(9,493)
Foreign exchange option contracts	-	-	26	26	-	-	(26)	(26)
Forward sale commodity contracts	-	21	1,188	1,209	-	(1,367)	(1,208)	(2,575)
Forward foreign exchange contracts	-	-	1	1	-	-	(1)	(1)
Gold interest rate swaps	-	-	3	3	-	-	(4)	(4)
All derivatives	-	21	1,218	1,239	(4,822)	(1,367)	(5,910)	(12,099)
		2	006			20	06	
Commodity option contracts	-	-	302	302	(3,971)	-	(3,168)	(7,139)
Foreign exchange option contracts	-	-	9	9	-	-	(7)	(7)
Forward sale commodity contracts	-	240	1,046	1,286	-	(1,567)	(1,098)	(2,665)
Gold interest rate swaps	-	_	13	13	-	_	(9)	(9)
All derivatives	-	240	1,370	1,610	(3,971)	(1,567)	(4,282)	(9,820)

29 Financial risk management activities (continued)

The schedule of undiscounted forecast principal cash flows arising from all on balance sheet derivative contracts (cash flow hedges and non-hedges) as at 31 December 2007 is as follows:

	Within one year	Between one and two years	Between two and five years	After five years	Total
SA Rands million					
At 31 December 2007 Cash inflows from assets Cash outflows from liabilities	811 (1,377)	354 (1,712)	98 (2,975)	_ (1,860)	1,263 (7,924)
Net cash outflows	(566)	(1,358)	(2,877)	(1,860)	(6,661)
At 31 December 2006					
Cash inflows from assets	1,202	425	211	-	1,838
Cash outflows from liabilities	(1,337)	(917)	(2,581)	(1,713)	(6,548)
Net cash outflows	(135)	(492)	(2,370)	(1,713)	(4,710)

30 Capital management

Capital is managed on a group basis only and not on a company basis. Refer note 40 in the group financial statements.

31 Recent developments

Eskom power supply

Following the announcement made on 25 January 2008, in which AngloGold Ashanti advised that Eskom would be interrupting power supplies to the company's South African operations, AngloGold Ashanti halted mining and gold recovery at these operations. Subsequently, AngloGold Ashanti announced on 29 January 2008, that it had begun the process to restart production at its South African operations following a meeting with Eskom and industrial electricity consumers at which Eskom had agreed to provide AngloGold Ashanti with 90% of its electricity demand prior to the shut down so as to return the operations to normal production. At this stage the company estimates the effect of the reduction in the available power supply to negatively affect production by approximately 400,000 ounces (12,440 kilograms). The estimated financial effect of a 400,000 ounce (12,440 kilograms) decrease in production is lower revenue of R2,501 million at an assumed average spot price of R201,000/kg. Total cash costs in South Africa, which includes the effect of lower uranium production, are likely to increase from approximately R77,000/kg to R100,000/kg.

Change in South African Income Taxation Rates

The Minister of Finance announced on 20 February 2008 a reduction to the gold mining taxation formula from Y = 45-225/X to Y = 43-215/X and a non-mining rate reduction from 37% to 36%. The impact of this is a net reduction to the deferred taxation liability of R117m and a lower income statement taxation charge of R138m. The financial impact of the rate changes are calculated based on the results for the year ended 31 December 2007.

Investment in principal subsidiaries and joint venture interests

For the year ended 31 December

			Share	s held	
	Country of incorporation	Nature of business	2007	2006	
Direct investments Advanced Mining Software Limited AGRe Insurance Company Limited AngloGold American Investments Limited AngloGold Ashanti USA Incorporated AngloGold Ashanti USA Incorporated AngloGold Ashanti Holtings plc AngloGold Offshore Investments Limited Eastvaal Gold Holdings Limited Masakhisane Investment Limited Nuclear Fuels Corporation of SA (Pty) Limited Rand Refinery Limited ** Xinjiang Yunhai Mining Company Limited	18 5 21 21 18 5 10 18 18 18 18 18 7	C F B B B B B B B B G H	40,000 2 1,001 100 500* 8 2,077,313,678 5,000,000 454,464,000 100 1,450,000 208,471	40,000 2 1,001 100 500* 8 2,077,313,678 5,000,000 454,464,000 100 1,450,000 208,471	
Indirect investments AG Mail Holdings 1 Limited AG Mail Holdings 2 Limited AngloGold Argentina Limited AngloGold Argentina S.A. AngloGold Ashanti (Justralia Limited AngloGold Ashanti (Colorado) Corp. AngloGold Ashanti (Colorado) Corp. AngloGold Ashanti (Iduapriem) Limited AngloGold Ashanti (Iduapriem) Limited AngloGold Ashanti (Iduapriem) Limited AngloGold Ashanti (Iduapriem) Limited AngloGold Ashanti North America Inc. AngloGold Ashanti North America Inc. AngloGold Ashanti North America Inc. AngloGold Ashanti Investment Holdings Limited AngloGold Ashanti Brasil Mineração Ltda AngloGold CV 1 Limited AngloGold CV 3 Limited AngloGold Finance Australia Houstings Limited AngloGold Finance Australia Limited AngloGold Investments Australias Limited AngloGold Investments Australias Limited AngloGold Investments Australias Limited AngloGold Mortal Holdings Limited AngloGold Mortal Holdings Limited AngloGold Mortal Holdings Limited AngloGold Newstments Australia (Pty) Limited AngloGold Mortal Holdings Limited AngloGold South America Imited AngloGold South America Limited AngloGold South America Imited AngloGold South America Imited AngloGold South America Limited Ashanti Goldfields Filebrerble Limited Ashanti Goldfields Tebereble Limited Ashanti Goldfields Inding (Luxembourg) S.A. Ashanti Goldfields Tebereble Limited Ciff Mineral Exploration Limited Ciff Mineral Exploration Limited Gold Gold South America Limited Ciff Mineral Exploration Limited Gold Gold South America Limited Ciff Mineral Exploration Limited Gold Gold South America Limited Gold Gold Gold South America Limited Ciff Mineral Exploration Limited Gold Gold Gold South Chevening Mining Company Limited Gold Gold Gold South MortaLimited Ciff Gold	5 5 5 1 2 2 1 9 9 9 2 1 1 5 2 4 4 5 5 5 16 5 5 2 5 5 7 5 5 5 3 6 14 8 2 6 2 2 1 2 2 2 2 1 9 9 9 2 1 2 1 5 2 4 4 5 5 5 16 5 5 5 15 5 3 6 14 8 2 6 2 2 5 5 7 5 5 5 6 14 8 2 6 2 2 5 5 7 5 5 5 5 6 14 8 2 6 2 2 1 2 1 5 2 4 4 5 5 5 16 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5	В В В В В В Н А А В В В А В В В В В В В	$\begin{array}{c} 10,002\\ 10,002\\ 1,331,093\\ 257,462,077\\ 1,250\\ 2\\ 132,419,585\\ 66,270\\ 100\\ 7,902\\ 1,000\\ 2\\ 8,827,437,875\\ 1\\ 11,002\\ 1,000\\ 1,$	$\begin{array}{c} 10,002\\ 1,002\\ 1\\ 1,331,093\\ 257,462,077\\ 1,250\\ 2\\ 132,419,585\\ 53,010\\ 100\\ 7,902\\ 1,000\\ 2\\ 8,827,437,875\\ 1\\ 11,002\\ 1,000\\ 1,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 588,409\\ 2\\ 250,000\\ 488,000\\ 15,520\\ 13,334'A'\\ 1,363,562\\ 13,34'A'\\ 1,860,000\\ 1$	
Joint ventures Nufcor International Limited ** Société des Mines de Morila S.A. Société d'Exploitation des Mines d'Or de Sadiola S.A. Société d'Exploitation des Mines d'Or de Yatela S.A. BGM Management Company (Pty) Ltd	20 15 15 15 2	D A A A A	3,000,000 400 38,000 400 3'B'	3,000,000 400 38,000 400 3'B'	

- Nature of business

 A Mining

 B Investment holding

 C Software development

 D Market agent

 E Health care

 F Short-term insurance and re-assurance, captive insurance

 G Precious metal refining

 H Exploration

 I Treasury

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- Bernocratic Republic of Congo
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- Countries of incorporation 1 Argentina 2 Australia 3 Belgium 4 Brazil 5 British Virgin Islands 6 Cayman Islands 7 China

- Mali
 Matta
 Namibia
 Republic of South Africa
 Tanzania
 United Kingdom
 United States of America

Percenta	ge held	Book v	alue	Net loan ac	count
2007	2006	2007	2006	2007	2006
%	%	Rm	Rm	Rm	Rm
$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	100 100 100 100 100 100 100 100 100 100	2 14 849 1,197 655 13,823 313 917 - 7 116 7	2 14 849 768 655 13,172 272 917 7 116	(6) (48) 29 (511) (604) 5 (44) 	(8) (49) - 48 (538) - (602) 5 5 5 - -
$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$				- - - - - - - - - - - - - - - - - - -

* Indicates preference shares

** The statutory year-ends of Rand Refinery Limited and Nufcor International Limited are 30 September and 30 June respectively. The management accounts of Rand Refinery Limited and Nufcor International Limited for the periods ended 30 September and 31 December respectively, have been included in the group's results for the year ended 31 December 2007.

In terms of IAS 27, the Environmental Rehabilitation Trust Fund is deemed to be a subsidiary.

The aggregate interest in the net profits and losses in subsidiaries is as follows:

Figures in million	2007	2006
Profit attributable to equity shareholders Losses attributable to equity shareholders	205 (931)	364 (530)
	(726)	(166)

Gold production and mine-site rehabilitation



AngloGold Ashanti is in the business of exploring for, mining and processing gold. These activities alter the original nature of environment, and of land in particular. AngloGold Ashanti has in place closure plans at all its operations to return the land to a productive state once mining has ceased.

The process of producing gold

The process of producing gold can be divided into six main phases:

- finding the orebody;
- creating access to the orebody;
- removing the ore by mining or breaking the orebody;
- transporting the broken material from the mining face to the plants for treatment;
- processing; and
- refining.

This basic process applies to both underground and surface operations.

Finding the orebody

AngloGold Ashanti's global exploration group identifies targets and undertakes exploration, on its own or in conjunction with joint venture partners.

Creating access to the orebody

There are two types of mining which take place to access the orebody:

- underground mining: a vertical or decline shaft (designed to transport people and/or materials) is sunk deep into the ground, after which horizontal development takes place at various levels of the main shaft or decline. This allows for further on-reef development of specific mining areas where the orebody has been identified; and
- open-pit mining: where the top layers of topsoil or rock are removed in a process called 'stripping' to uncover the reef.

Removing the ore by mining or breaking the orebody

- In underground mining, holes are drilled into the orebody, filled with explosives and then blasted. The blasted 'stopes' or 'faces' are then cleaned and the ore released is then ready to be transported out of the mine.
- In open-pit mining, drilling and blasting may also be necessary to release the gold- bearing rock; excavators then load the material onto the ore transport system.

Transporting the broken material from the mining face to the plants for treatment

- Underground ore is transported by means of vertical and/or horizontal transport systems. Once on surface, conveyor belts usually transport the ore to the treatment plants.
- Open-pit mines transport ore to the treatment plants in vehicles capable of hauling large, heavy loads.

Services

Mining activities require extensive services, both on the surface and underground, including:

- mining engineering services;
- mine planning; ventilation;
- provision of consumable resources;
- engineering services;
- financial, administration and human resource services; and
- environmental/sustainable development services.

Processing

Comminution is the process of breaking up ore to make gold available for treatment. Conventionally, this process occurs in multi-stage crushing and milling circuits. Modern technology is to use large mills fed directly with run-of-mine material. Gold ores can typically be classified into:

- refractory ores, where the gold is locked within a sulphide mineral and not readily available for recovery by the cyanidation process; or
- free milling, where the gold is readily available for recovery by the cyanidation process.

Refractory ore treatment: after fine grinding, the sulphide materials are separated from the barren gangue material using flotation to produce a high-grade sulphide concentrate. The sulphide concentrate is oxidised by either roasting as at AngloGold Ashanti Mineração or bacterial oxidation (BIOX) as at Obuasi. The oxidation process oxidises the sulphide minerals, liberating the gold particles and making them amenable to recovery by the cyanidation process.

Free milling and oxidised refractory ores are processed for gold recovery by leaching the ore in agitated tanks in an alkaline cyanide leach solution. This is generally followed by adsorption of the gold cyanide complex onto activated carbon-in-pulp (CIP).

An alternative process is the heap-leach process. This process is generally considered applicable to high-tonnage, low-grade ore deposits, but it can be successfully applied to medium-grade deposits where the ore deposit tonnage cannot economically justify constructing a process plant. Runof-mine ore is crushed and heaped on a leach pad. Low strength alkaline cyanide solution is applied, generally as a drip, to the top of the heap for periods of up to three months. The dissolved gold bearing solution is collected from the base of the heap and transferred to carbon-in-solution (CIS) columns where the gold cyanide complex is adsorbed onto activated carbon. The stripped solution is recycled to the top of the heaps.

Gold adsorbed onto activated carbon is recovered by a process of re-dissolving the gold from the activated carbon (elution), followed by precipitation in electro-winning cells and subsequent smelting of that precipitate into doré bars that are shipped to the gold refineries.

Retreatment of tailing stockpile from previous decades' operations is also practiced by AngloGold Ashanti. The old tailings are mined by water sluicing followed by agitator leaching in alkaline cyanide solution and recovery of dissolved gold onto activated carbon.

At AngloGold Ashanti operations, the main by-products produced are:

- silver, which is associated with gold in ratios ranging from 0.1:1 to 200:1 silver to gold;
- sulphuric acid which is produced from the gases generated by the roasting plants; and
- uranium which is recovered in a process which involves initial acid leaching followed by recovery of the leached uranium onto resin and subsequent stripping with ammonium hydroxide and precipitation of crude yellow cake.

The tailings from the process operations are stored in designated tailings storage facilities designed to enhance water recovery.

Refining

The doré bars are transported to a refinery for further refining, to as close to pure gold as possible. This is known as good delivery status. This gives the assurance that the bar contains the quantity and purity of gold as stamped on the bar.

The process of mine-site rehabilitation

In all the jurisdictions in which the company operates, it is required to conduct closure and rehabilitation activities to return the land to a productive state once mining has been completed. Additionally, the company is required to provide financial assurance, in a form prescribed by law, to cover some or all of the costs of the anticipated closure and rehabilitation costs for the operation. Rehabilitation refers to the process of reclaiming mined land to the condition that existed prior to mining or to a pre-determined post-mining use.

Closure plans are devised prior to the start of operations and are regularly reviewed to take into account life-of-mine projections. Although the final cost of closure cannot be fully determined ahead of closure, appropriate provision is made during the mine's economic operation.

Rights to mine and title to properties



AngloGold Ashanti's rights to own and exploit mineral reserves and deposits are governed by the laws and regulations of the jurisdictions in which the mineral properties are located.

In a number of countries in which AngloGold Ashanti operates there are, in some cases, certain restrictions in terms of the group's ability to independently move assets out of that country and/or transfer the assets within the group, without the prior consent of the local government or minority shareholders involved.

Argentina

According to Argentinean mining legislation, mines are the private property of the nation or a province, depending on where they are located. Individuals are empowered to explore for, exploit and dispose of mines as owners by means of a legal licence granted by a competent authority under the provisions of the Argentine Mining Code. The legal licences granted for the exploitation of mines are valid for an undetermined period, provided that the mining title holder complies with the obligations settled in the Argentine Mining Code. In Argentina, the usual ways of transferring rights over mining licences are: to sell the licence; to lease such licence; or to assign the rights under such a licence by a beneficial interest or Usufruct Agreement. In the case of Cerro Vanguardia - AngloGold Ashanti's operation in Argentina - the mining title holder is its partner, Fomicruz, and due to the Usufruct Agreement signed between them and Cerro Vanguardia SA on 27 December 1996, the latter has the irrevocable right to the exploitation of the deposit for a period of 40 years. This agreement expires on 27 December 2036.

Australia

In Australia, with few exceptions, all onshore mineral rights are reserved by the government of the relevant state or territory. Exploration for, and mining of, minerals is regulated by the general mining legislation and controlled by the mining ministry of each respective State or Territory. Where native title has not been extinguished, native title legislation may apply to the grant of tenure and some subsequent administrative processes. Federal and State Aboriginal heritage legislation also operates to protect special sites and areas from disturbance although to date there has not been any adverse impact on any of AngloGold Ashanti's operating properties.

AngloGold Ashanti's operating properties are located in the state of Western Australia. The most common forms of tenure are exploration and prospecting licences, mining leases, miscellaneous licences and general purpose leases. In most Australian states, if the holder of an exploration licence establishes indications of an economic mineral deposit and complies with the conditions of the grant, the holder of the exploration licence has a priority right against all others to apply for a mining lease which gives the holder exclusive mining rights with respect to minerals on the property.

It is possible for an individual or entity to own the surface of the property and for another individual or entity to own the mineral rights. Typically the maximum initial term of a mining lease is 21 years, and the holder has the right to renew the lease for a further period of 21 years. Subsequent renewals are subject to the discretion of the respective State or Territory's minister responsible for mining rights. Mining leases can only be assigned with the consent of the relevant minister.

Government royalties are payable as specified in the relevant legislation in each State or Territory. A general purpose lease may also be granted for one or more of a number of permitted purposes. These purposes include erecting, placing and operating machinery and plant in connection with mining operations, depositing or treating minerals or tailings and using the land for any other specified purpose directly connected with mining operations.

AngloGold Ashanti owns the mineral rights and has 21-year term mining leases with rights of renewal to all of its mining areas in Australia, including its proportionate share of joint venture operations, and both the group and its joint venture partners are fully authorised to conduct operations in accordance with relevant laws and regulations. The mining leases and rights of renewal cover the current life-of-mine at AngloGold Ashanti's operations in Australia.

Brazil

In Brazil, there are two basic mining rights:

- a licence for the exploration stage, valid up to three years, renewable once; and
- a Mining Concession or Mine Manifest, valid for the life of the deposit.

In general, exploration licences are granted on a first-come, firstserved basis. Mining concessions are granted to the holders of exploration licences that manage to prove the existence of a Mineral Resource and have been licensed by the environmental competent authority.

Mine Manifests (mining titles granted in 1936) and Mining Concessions (mining titles presently granted through an order signed by the Secretary of Mines of the Ministry of Mines and Energy) are valid for an undetermined period until depletion of reserves, provided that the mining title holder complies with current Brazilian mining and environmental legislation, as well as with those requirements set out by the National Department of Mineral Production (DNPM) who acts as inspecting entity for mining activities. Obligations of the titleholder include:

- the start of construction, as per an approved development plan, within six months of the issuance of the concession;
- extracting solely the substances indicated in the concession;
- communicating to the DNPM the discovery of a mineral substance not included in the concession title;
- complying with environmental requirements;
- restoring the areas degraded by mining; refrain from interrupting exploitation for more than six months; and
- reporting annually on operations.

The difference between a Mine Manifest and a Mining Concession lies in the legal nature of these two mining titles, since it is much more difficult and complicated for the public administration to withdraw a Mine Manifest than a Mining Concession although, in practice, it is possible for a Manifest to be cancelled or to become extinct if the abandonment of the mining operation is formally proven. All of AngloGold Ashanti's operations in Brazil have indefinite mining licences.

Ghana

Mining activities in Ghana are primarily regulated by the new Minerals and Mining Act, 2006 (the Mining Act.) The Mining Act replaces the repealed Minerals and Mining Law, 1986 (PNDCL 153). The Mining Act replicates many of the provisions of the old Law. Under the Constitution and the Mining Act, all minerals in Ghana in their natural state are the property of the State and title to them is vested in the President on behalf of and in trust for the people of Ghana, with rights of prospecting, recovery and associated land usage being granted under licence or lease.

The key material modifications to the previous mining regime effected by the Mining Act are:

- the right of the government to acquire a 10% 'free-carried' interest in a mining company continues, but any further interest in the mining company shall be acquired on terms to be agreed with the holder of the mining right. The Act does not prescribe any terms;
- compensation principles for disturbance of an owner's surface rights; and
- although the right of the government to be issued with a special share in a mining company still exists, the consent of the special shareholder will only be required for the disposal of a mining lease and/or material assets, which are situated in Ghana.

A licence is required for the export or disposal of such minerals and the government has a right of pre-emption over all such minerals. The government of Ghana shall acquire, without payment, a 10% interest in the rights and obligations of the mineral operations in relation to a mineral right to reconnaissance, prospecting or mining, and shall have the option to acquire a further 20% interest where any mineral is discovered in commercial quantities, on terms agreed between the government and the holder of the mining lease subject to arbitration if the parties fail to agree.

A licence or lease granting a mineral right is required to prospect for or mine a mineral in Ghana and the Minister of Energy and Mines has the power to negotiate, grant, revoke, suspend or renew any mineral right, subject to a power of disallowance exercisable within 30 days of such grant, revocation, suspension

Rights to mine and title to properties continued

or renewal by the Cabinet. The powers of the Minister of Mines are to be exercised on the advice of the Minerals Commission, which is responsible for regulating and managing the utilisation of natural resources and coordinating policies relating to them.

The grant of a mining lease by the Minister of Mines is normally subject to parliamentary ratification unless the mining lease falls into a class of transactions exempted by Parliament. A mineral right is deemed a requisite and sufficient authority over the land in respect of which the right is granted, although a separate licence is required for some other activities, including the diversion of water, and additional consents may be required for certain developments. A mineral right or interest therein may not be transferred, assigned or otherwise dealt with in any other manner without prior written approval of the Minister of Mines.

Control of mining companies

The Minister of Mines has the power to object to a person becoming or remaining a "shareholder controller", a "majority shareholder controller" or an "indirect controller" of a company which has been granted a mining lease if he considers that the public interest would be prejudiced by the person concerned becoming or remaining such a controller. In this context:

- shareholder controller means a person who, either alone or with certain others, is entitled to exercise or control the exercise of 20% or more of the voting power at any general meeting of a mining company or of any other company of which it is a subsidiary;
- majority shareholder controller means a shareholder controller in whose case the percentage referred to above also exceeds 50%; and
- indirect controller means a person in accordance with whose directions or instructions the director of a mining company, or of another company of which it is a subsidiary, or the shareholder controllers of that mining company, are accustomed to act.

A person may not become a shareholder controller, a majority shareholder controller or an indirect controller of a mining company unless he has served written notice on the Minister of Mines of his intention to that effect and the Minister of Mines consents to his becoming such a controller or does not object within a period of six months.

Where a person becomes or continues to be a controller of the relevant description after a notice of objection has been served on him, or is otherwise in contravention of the procedures prescribed by the Mining Act, the Minister of Mines may notify the controller that, until further notice, any specified shares are subject to restrictions. The relevant restrictions include restrictions on transfer, voting rights, receipt of further shares and distributions. The Minister of Mines may apply to the High Court to order the sale of any shares which are the subject of such a restriction. There is no legal restriction on the foreign ownership of a mining company.

Where a person, either alone or with others, acquires an interest in 5% or more of the voting power of a mining company he is required to notify the Minister of Mines. A person who is a controller of a mining company must give notice of his ceasing to be such a controller before he disposes of his interest. In addition, the mining company itself has to give notice to the Minister of Mines of the fact that any person has become or ceased to be a controller.

Violation of these provisions of the Mining Act is a criminal offence. The Mining Act also gives the Minister of Mines power to investigate and report on the ownership and control of any mining company.

The Act provides for stability agreements as a mechanism to ensure that the incentives and protection afforded by laws in force at the time of the stability agreement are guaranteed for 15 years. A stability agreement is subject to ratification by Parliament.

Under the Act, the Minister may enter into a development agreement under a mining lease where the proposed investment by the holder will exceed \$500 million. A development agreement may contain provisions relating to the mineral right or operations to be conducted, the circumstances or manner in which the Minister may exercise discretion conferred by the Act, stability terms, and in relation to environmental issues and obligations of the mineral right. A development agreement is also subject to ratification by Parliament.

Prior to the business combination between AngloGold and Ashanti, AngloGold and the government of Ghana agreed the terms of a Stability Agreement to govern certain aspects of the fiscal and regulatory framework under which AngloGold Ashanti would operate in Ghana following the implementation of the business combination.

Payments and allowances

The Mining Act provides that royalties are payable by the holder of a mining lease to the State at rates of between 3% and 6% of total minerals revenue, depending on a formula set out in mineral royalty regulations. The laws of Ghana currently provide for income tax at a rate of 25%. The Mining Act provides for an entitlement to certain specified capital allowances and various additional fiscal and other benefits.

AngloGold Ashanti and the Government of Ghana have entered into the Stability Agreement with respect to the payment of royalties and taxes.

Under the Stability Agreement, the government of Ghana agreed:

- to extend the term of the mining lease relating to the Obuasi mine until 2054 on terms existing prior to the business combination;
- to maintain for a period of 15 years, the royalties payable by AngloGold Ashanti with respect to its mining operations in Ghana at a rate of 3% per annum of the total revenue from minerals obtained by AngloGold Ashanti from such mining operations;
- to ensure that the income tax rate would be 30% for a period of fifteen years. The agreement was amended in December 2006 to a tax rate equal to the prevailing corporate rate for listed companies;
- that a sale of AngloGold Ashanti's or any of its subsidiaries' assets located in Ghana remain subject to the government's approval;
- to permit AngloGold Ashanti and any or all of its subsidiaries in Ghana to retain up to 80% of their exportation proceeds in foreign currencies offshore, or if such foreign currency is held in Ghana, to guarantee the availability of such foreign currency; and
- to retain its special rights (Golden Share) under the provisions of the mining Act pertaining to the control of a mining company, in respect of the assets and operations in Ghana.

The Government of Ghana also agreed that AngloGold Ashanti's Ghanaian operations will not be adversely affected by any new enactments or orders or by changes to the level of payments of any customs or other duties relating to mining operations, taxes, fees and other fiscal imports or laws relating to exchange control, transfer of capital and dividend remittance for a period of 15 years after the completion of the business combination. In consideration of these agreements and undertakings, AngloGold Ashanti issued to the government of Ghana 2,658,000 ordinary shares and paid to the government of Ghana \$5 million in cash, promptly after the implementation of the business combination. AngloGold Ashanti also paid to the government of Ghana, on the date of the completion of the business combination, an additional \$5 million in cash towards the transaction costs incurred by the government of Ghana in its role as regulator.

Retention of foreign earnings

Holders of mining leases have certain limited rights to retain foreign exchange earnings overseas and to use such earnings for the acquisition of machinery and equipment as well as for certain other payments, such as debt service payments and dividends. Where the net earnings of a holder of a mining lease are in foreign currency, the holder is permitted to retain not less than 25% of foreign exchange earnings in an external bank account for acquiring machinery and equipment, spare parts and raw materials as well as for certain other payments, such as dividend and debt service payments.

AngloGold Ashanti's operations in Ghana are permitted to retain 80% of its foreign exchange earnings in such an account. In addition, the company has permission from the Bank of Ghana to retain and use, outside of Ghana, dollars required to meet payments to the company's hedge counterparts which cannot be met from the cash resources of its treasury company.

Leases

Mining leases may be applied for either by a prospecting licence holder who has established the existence of minerals in commercial quantities or by others who do not hold such licences, who establish the same to the satisfaction of the Minister of Mines. Mining leases are normally granted for a period not exceeding 30 years and the holder may apply to the Minister of Mines for renewal, on such conditions as the Minister of Mines may determine, for up to another 30 years. This period has been extended in terms of the Stability Agreement. They are to have a maximum size (subject to derogation by the President where it is considered to be in the national interest) of 50 square kilometres for any grant and 150 square kilometres in aggregate.

A holder may apply for an enlargement of the mining area, which, subject to the Mining Law, the Minister of Mines may grant if satisfied that such approval is in the national interest. The rights conferred by mining leases include those to take all reasonable measures on or under the surface to mine the mineral to which the mining lease relates, to erect necessary equipment, plant and buildings, to prospect within the mining area and to stack or dump mineral waste in an approved manner.

Reconnaissance and prospecting licences are normally granted for up to 12 months and three years respectively, subject to renewal. A detailed programme must be submitted for the recruitment and training of Ghanaians with a view to achieving 'localisation', being the replacement of expatriate personnel by Ghanaian personnel. In addition, the holder must give preference

Rights to mine and title to properties continued

to Ghanaian products and personnel, to the maximum extent possible, consistent with safety, efficiency and economies.

Prior notification to the Minister of Mines is required for ceasing, suspending or curtailing production. Approval to such actions may be given, subject to conditions determined on the advice of the Minerals Commission.

There are also provisions relating to surrender, suspension and cancellation of mineral rights in certain circumstances. The Minister of Mines may suspend or cancel a mineral right if, among other things, the holder:

- fails to make payments under the Mining Act when due;
- is in breach of any provisions of the Mining Actor the conditions of the mineral right or the provisions of any other enactment relating to mines and minerals;
- becomes insolvent or bankrupt;
- makes a statement to the Minister of Mines in relation to the mineral right which he knows, or ought to have known, to be false; or
- for any reason, becomes ineligible to apply for a mineral right under the provision of the Mining Law.

Except as otherwise provided in a specific mining lease, all immovable assets of the holder under the mining lease vest in the State on termination, as does all moveable property that is fully depreciated for tax purposes. Moveable property that is not fully depreciated is to be offered to the State at the depreciated cost. The holder must exercise his rights subject to such limitations relating to surface rights as the Minister of Mines may prescribe. Subject to the proper conduct of the mining operations, the holder must affect as little as possible the interest of any lawful occupier, whose grazing rights are retained but who is precluded from erecting any building without the consent of the holder (or, if such consent is unreasonably withheld, without the consent of the Minister).

An owner or occupier of any land subject to a mineral right may apply to the holder of the mineral right for compensation and the amount of the compensation shall, subject to the approval of the Land Valuation Board, be determined by agreement between the parties concerned (or, if they are unable to reach agreement, by the Minister of Mines in consultation with the Land Valuation Board). The Land Valuation Board has in the past increased amounts of compensation payable to owners and occupiers. The holder, in the exercise of his rights, is required to have due regard to the effect of the mineral operations on the environment and is to take such steps as may be necessary to prevent pollution of the environment as a result of such operations. A range of activities and breaches of the Mining Law, including obstructing the government from exercising its pre-emption right and conducting mining, prospecting or related activities other than in accordance with the Mining Law, constitute offences punishable by fine or imprisonment. The maximum fine is 500,000 cedis (at the current exchange rate, equivalent to approximately \$50) and the maximum term of imprisonment is two years.

Mining properties

The current mining lease for the Obuasi area was granted by the government of Ghana on 5 March 1994. It grants mining rights to land with an area of approximately 334 square kilometres in the Amansie East and Adansi West districts of the Ashanti region for a term of 30 years from the date of the agreement. In addition, the application for a mining lease over the adjacent 140 square kilometres has also been granted resulting in the total area under mining lease conditions increasing to 474 square kilometres, "the Lease Area". The company is required to pay to the government of Ghana rent (subject to review every five years, when the rent may be increased by up to 20%) at a rate of approximately \$5 per square kilometres and such royalties as are prescribed by legislation, including royalties on timber felled within the Lease Area.

Iduapriem has title to a 33 square kilometre mining lease granted on 19 April 1989 for a period of 30 years. The terms and conditions of the lease are consistent with similar leases granted in respect of the Obuasi mining lease.

Teberebie has two leases, one granted in February 1998 for a term of 30 years, and another granted in June 1992 for a term of 26 years. The terms and conditions of these leases are consistent with similar leases granted in respect of the Obuasi mining lease.

Guinea

In Guinea, all mineral substances are the property of the State. Mining activities are primarily regulated by the Mining Code, 1995. The right to undertake mining operations can only be acquired by virtue of one of the following mining titles: surveying permit, small-scale mining licence, mining prospecting licence, mining licence or mining concession.

The holders of mining titles are guaranteed the right to dispose freely of their assets and to organise their enterprises as they wish, the freedom to engage and discharge staff in accordance with the regulations in force, free movement of their staff and their products throughout Guinea and freedom to dispose of their products in international markets. The group's Guinea subsidiary, Société Ashanti Goldfields de Guinée SA (SAG), has title to the Siguiri mining concession area which was granted on 11 November 1993 for a period of 25 years. The agreement provides for an eventual extension/renegotiation after 23 years for such periods as may be required to exhaust economic Ore Reserves.

The original area granted encompassed 8,384 square kilometres which the subsidiary was required to reduce to five or fewer single blocks of not less than 250 square kilometres per block totalling not more than 1,500 square kilometres by 11 November 1996. The retrocession reduced the Siguiri concession area to four blocks totalling 1,495 square kilometres.

SAG has the exclusive right to explore and mine in the remaining Siguiri concession area for a further 22-year period from 11 November 1996 under conditions detailed in a Convention de Base predating the new Guinea Mining Code.

Key elements of the Convention de Base are:

- the government of Guinea holds a 15% free-carried or noncontributory interest; a royalty of 3% based on a spot gold price of less than \$475, and 5% based on a spot gold price above \$475, as fixed on the London Gold Bullion Market, is payable on the value of gold exported; a local development tax of 0.4% is payable on the gross sales revenues; salaries of expatriate employees are subject to a 10% income tax; mining goods imported into Guinea are exempt from all import taxes and duties for the first two years of commercial production; and
- SAG is committed to adopt and progressively implement a plan for the effective rehabilitation of the mining areas disturbed or affected by operations.

The Convention de Base is subject to early termination if both parties formally and expressly agree to do so, if all project activities are voluntarily suspended for a continuous period of eight months or are permanently abandoned by our subsidiary or if SAG goes into voluntary liquidation or is placed into liquidation by a court of competent jurisdiction.

In addition to the export tax payable to the government of Guinea, a royalty on production may be payable to the International Finance Corporation (IFC) and to Umicore SA, formerly Union Miniere (UM). Pursuant to the option agreement between UM and Golden Shamrock Mines Limited (GSM), a royalty on production may be payable to UM by Chevaning Mining Company Limited (CMC) or GSM, which payment obligation has been assigned to AngloGold Ashanti (Ghana)

Limited, on a sliding scale of between 2.5% and 7.5%, based on the spot gold price per ounce between \$350 and \$475, subject to indexing from 1 January 1995, to a cumulative maximum of \$60 million. In addition, under the terms of the restructuring agreement with the IFC, a sliding scale royalty on production may be payable to the IFC calculated on the same basis but at half the rate payable to UM, to a maximum of \$7.8 million.

Mali

Mineral rights in Mali are governed by Ordinance No. 99-32/P-RM of 19 August 1999 enacting the mining code, as amended by 013/2000/P-RM of 10 February 2000 and ratified by Law No. 00-011 of 30 May 2000 (the "Mining Code"), and Decree No. 99-255/P-RM of 15 September 1999 implementing the Mining Code.

Prospecting activities may be carried out under prospecting authorisations (autorisation de prospection) which is an exclusive right for an individual or corporate entity to carry out prospecting activities over a given area for a period of three (3) years renewable without a reduction in the area of the authorisation. Research activities may be carried out under research permits (permis de recherche). The latter are granted to corporate entities only by order of the Minister in charge of Mines. Research permits are granted for a period of three (3) years, renewable twice for additional three-year periods. Each renewal of the research permit requires a relinquishment of 50% of the area covered by such permit. The entity applying for such a permit must provide proof of technical and financial capabilities.

An exploitation permit (permis d'exploitation) is required to mine a deposit located within the area of a prospecting authorisation or a research permit. The exploitation permit grants exclusive title to prospect, research and exploit the named substances for a maximum period of thirty (30) years renewable three times for an additional 10 years). The exploitation permit is granted only to the holder of an exploration permit or of a prospecting authorisation and covers only the area covered by the exploration permit or the prospecting authorisation. An application must be submitted to the Minister in charge of Mines and to the National Director of Mines.

As soon as the exploitation permit is granted, the holder of the exploitation permit must incorporate a company under the law of Mali. The holder of the permit will assign the permit for free to this company. The State will have a 10% free carry interest. This interest will be converted into priority shares and the State's participation will not be diluted in the case of increasing the capital.

Rights to mine and title to properties continued

Applications for exploitation permits must contain various documents attesting to the financial and technical capacity of the applicant, a detailed environmental study in respect of the impact of the project on the environment, a feasibility study, and a bank deposit. The permit is granted by decree of the Head of Government. A refusal to grant a permit may only be based on two grounds: lack of evidence of the exploitability of the deposit and/ or a failure of the environmental study.

Applications for prospecting authorisations and research permits must contain various documents attesting to the financial and technical capacity of the applicant, a detailed works and cost programme, a map defining the area which is being requested and the geographical coordinates thereof, the exact details relating to the identity of the applicant and evidence of the authority of the signatory of the application. Such titles are granted by Ministerial Order. Any refusal to grant such titles shall be notified by simple letter from the Minister in charge of Mines to the applicant.

The mining titles mentioned above all require an establishment convention (Convention d'Etablissement) to be signed by the State and the titleholder defining their rights and obligations. A standard form of such establishment convention has been approved by decree of the Head of Government.

AngloGold Ashanti has interests at Morila, Sadiola and Yatela, all of which are governed by establishment conventions (Convention d'Etablissement) covering exploration, mining, treatment and marketing in a comprehensive document. These documents include the general conditions with regard to exploration (work program, fiscal and customs regime) and exploitation (formation of a local limited liability company and mining company, state shareholdings, the fiscal and customs regime during construction and exploitation phases, exchange controls, marketing of the product, accounting regime, training programmes for local labour, protection of the environment, reclamation, safety, hygiene and settlement of disputes).

Due to the fact that the establishment conventions contain stabilisation clauses, the mining operations carried out by the AngloGold Ashanti subsidiaries in Mali are subjected to the provisions of the previous mining codes of 1970 and 1991 but also, for residual matters, to the provisions of the Mining code of 1999.

AngloGold Ashanti has complied with all applicable requirements and the relevant permits have been issued. Morila, Sadiola and Yatela have thirty (30) year permits which expire in 2029, 2024 and 2030, respectively.

Namibia

Mineral rights in Namibia vest in the State. In order to prospect or mine, the Ministry of Mines and Energy initially grants an exclusive prospecting licence and on presentation of a feasibility study, a mining licence is then granted taking into account the abilities of the company, including mining, financial and technical capabilities, rehabilitation programmes and payment of royalties. The relevant licence has been granted to AngloGold Namibia (Pty) Ltd in respect of its mining and prospecting activities in Namibia. The current 15-year Mining licence expires in October 2018.

South Africa

In October 2002, the President of South Africa assented to the Mineral and Petroleum Resources Development Act (MPRDA), which was passed by the Parliament of South Africa in June 2002 and came into effect on 1 May 2004. The objects of the Act is to allow for state sovereignty over all mineral and petroleum resources in the country, to promote economic growth and the development of these resources and to expand opportunities for the historically disadvantaged. The object is also to ensure security of tenure concerning prospecting, exploration, mining and production operations. The state ensures that holders of mining and prospecting rights contribute to the socio-economic development of the areas in which they are operating. AngloGold Ashanti Limited currently holds eight mining licences, five of which have been successfully converted. The remaining three are still in the process of being executed and registered. The deadline for the conversion process is April 2009. The South African government expects to finalise the Royalty Bill towards the end of 2008.

Tanzania

Mineral rights in the United Republic of Tanzania are governed by the Mining Act of 1998 (the Act), and property and control over minerals are vested in the United Republic of Tanzania. Prospecting for the mining of minerals, except petroleum, may only be conducted under authority of a mineral right granted by the Ministry of Energy and Minerals under this Act.

The three types of mineral rights most often encountered, which are also those applicable to AngloGold Ashanti, are:

- prospecting licences;
- retention licences; and
- mining licences.

A prospecting licence grants the holder thereof the exclusive right to prospect in the area covered by the licence for all minerals, other than building and gemstones, for a period of three years. Thereafter, the licence is renewable for two further periods of renewal of two years each. On each renewal of a prospecting licence, 50% of the area covered by the licence must be relinquished. Before application is made for a prospecting licence with an initial prospecting period ("a Prospecting Licence"), a prospecting licence with a reconnaissance period ("a Prospecting Reconnaissance") may be applied for a maximum area of 5,000 square kilometres is issued for a period of two years after which a three-year Prospecting Licence is applied for a company applying for a prospecting licence must, inter alia, state the financial and technical resources available to it. A retention licence can also be requested from the Minister, after the expiry of a Prospecting Licence period, for reasons ranging from funds to technical considerations.

Mining is carried out through either a mining licence or a special mining licence, both of which confer on the holder thereof the exclusive right to conduct mining operations in or on the area covered by the licence. A mining licence is granted for a period of 10 years and is renewable for a further period of 10 years. A special mining licence is granted for a period of 25 years or for the estimated life of the orebody, whichever is shorter, and is renewable for a further period of 25 years. If the holder of a prospecting licence has identified a mineral deposit within the prospecting area which is potentially of commercial significance, but it cannot be developed immediately by reason of technical constraints, adverse market conditions or other economic factors of a temporary character, it can apply for a retention licence which will entitle the holder thereof to apply for a special mining licence when it sees fit to proceed with mining operations.

A retention licence is valid for a period of five years and is thereafter renewable for a single period of five years. A mineral right may be freely assigned by the holder thereof to another person or entity by notifying the Commissioner for Minerals, except for a mining licence, which must have the approval of the Ministry to be assigned.

However, this approval requirement for the assignment of a mining licence will not apply if the mining licence is assigned to an affiliate company of the holder or to a financial institution or bank as security for any loan or guarantee in respect of mining operations.

A holder of a mineral right may enter into a development agreement with the Ministry to guarantee the fiscal stability of a long-term mining project and make special provision for the payment of royalties, taxes, fees and other fiscal imposts. AngloGold Ashanti has complied with all applicable requirements and the relevant licences have been issued for 25 years and expire in 2024.

United States of America

Mineral rights, as well as surface rights, in the United States are owned by private parties, state governments and the federal government. Most land prospective for precious metals exploration, development and mining are owned by the federal government and are obtained through a system of self-initiated mining claim location pursuant to the General Mining Law of 1872, as amended. Individual states typically follow a lease system for state-owned minerals. Private parties have the right to sell, lease or enter into other agreements, such as joint ventures, with respect to minerals that they own or control. All mining activities, regardless of whether they are situated on privately- or publicly-owned lands, are regulated by a myriad of federal, state and local laws, regulations, rules and ordinances, which address various matters including environmental protection, mitigation and rehabilitation.

Authorisations and permits setting forth the activities and restrictions pertaining thereto are issued by the responsible governmental agencies for all phases of mining activities.

The Cripple Creek & Victor Gold Mining Company joint venture consists almost entirely of owned patented mining claims from public lands, with a small percentage of private and state lands being leased. The total area of control is approximately 7,100 acres. Patented claims vest ownership in the holder, including the right to mine for an indefinite tenure. All life-of-mine reserves are within these property controls. The mining and rehabilitation permits issued by the State of Colorado are life-of-mine permits.

Glossary of terms

All terms

Adjusted gross margin

Adjusted gross profit (loss) divided by gold sales including realised non-hedge derivatives.

Adjusted gross profit (loss)

Gross profit (loss) excluding unrealised non-hedge derivatives and other commodity contracts.

Adjusted headline earnings

Headline earnings excluding unrealised non-hedge derivatives, fair value adjustments on the option component of the convertible bond, fair value gain (loss) on interest rate swap, adjustments to other commodity contracts and deferred tax thereon.

Available-for-sale financial asset

A financial asset that has been designated as available-for-sale or a financial asset other than those classified as loans and receivables, held-to-maturity investments or derivative instruments.

Average number of employees

The monthly average number of production and non-production employees and contractors employed during the year, where contractors are defined as individuals who have entered into a fixed-term contract of employment with a group company or subsidiary. Employee numbers of joint ventures represents the group's attributable share.

BIF

Banded Ironstone Formation. A chemically formed iron-rich sedimentary rock.

By-products

Any products that emanate from the core process of producing gold, including silver, uranium and sulphuric acid.

Calc-silicate rock

A metamorphic rock consisting mainly of calcium-bearing silicates such as diopside and wollastonite, and formed by metamorphism of impure limestone or dolomite.

Capital expenditure

Total capital expenditure on tangible assets which includes stayin-business and project capital.

Carbon-in-leach (CIL)

Gold is leached from a slurry of gold ore with cyanide in agitated tanks and adsorbed on to carbon granules in the same circuit. The carbon granules are separated from the slurry and treated in an elution circuit to remove the gold.

Carbon-in-pulp (CIP)

Gold is leached conventionally from a slurry of gold ore with cyanide in agitated tanks. The leached slurry then passes into the CIP circuit where carbon granules are mixed with the slurry and gold is adsorbed on to the carbon. The granules are separated from the slurry and treated in an elution circuit to remove the gold.

Cash flow hedge

A hedge of the exposure to variability in cash flows, that is attributable to a particular risk associated with a recognised asset or liability or a forecasted transaction.

Cash gross margin

Cash gross profit (loss) divided by gold sales including realised non-hedge derivatives.

Cash gross profit (loss)

Adjusted gross profit (loss) plus amortisation of tangible and intangible assets less non-cash revenues.

Comminution

Comminution is the crushing and grinding of ore to make gold available for treatment. (See also "Milling").

Contained gold

The total gold content (tons multiplied by grade) of the material being described.

Cut-off grade (surface mines)

The minimum grade at which a unit of ore will be mined to achieve the desired economic outcome

Depletion

The decrease in quantity of ore in a deposit or property resulting from extraction or production.

Development

The process of accessing an orebody through shafts and/or tunnelling in underground mining operations.

Discontinued operation

A component of an entity that, pursuant to a single plan, has been disposed of or abandoned or is classified as held-for-sale until conditions precedent to the sale have been fulfilled.

Doré

Impure alloy of gold and silver produced at a mine to be refined to a higher purity, usually consisting of 85% gold on average.

Electro-winning

A process of recovering gold from solution by means of electrolytic chemical reaction into a form that can be smelted easily into gold bars.

Elution

Recovery of the gold from the activated carbon into solution before zinc precipitation or electro-winning.

EBITDA

Operating profit (loss) before amortisation of tangible and intangible assets, impairment of tangible and intangible assets, profit (loss) on disposal of assets and investments and unrealised non-hedge derivatives, plus the share of associates' EBITDA, less profit (loss) from discontinued operations.

Effective tax rate

Current and deferred taxation as a percentage of profit before taxation.

Equity

Shareholders' equity adjusted for other comprehensive income, actuarial gain (loss) and deferred taxation. Where average equity is referred to, this is calculated by averaging the figures at the beginning and the end of the financial year.

Financial asset

Cash or cash equivalents, an equity instrument, a contractual right to receive cash, or a contractual right to exchange a financial instrument under favourable conditions.

Financial liability

A contractual obligation to pay cash or transfer other benefits or a contractual obligation to exchange a financial instrument under unfavourable conditions. This includes debt.

Free cash flow

Net cash inflow from operating activities less stay-in-business capital expenditure.

Gain (loss) on non-hedge derivatives and other commodity contracts

Fair value changes on derivatives that are neither designated as meeting the normal sale exemption under IAS 39, nor designated as cash flow hedges and other commodity contracts.

Gain (loss) on realised non-hedge derivatives

Represents the current year income statement effect of nonhedge derivatives that were settled during the current year.

Gain (loss) on unrealised non-hedge derivatives and other commodity contracts

This represents the change in fair value, including translation differences, of all open non-hedge derivatives positions and adjustments to other commodity contracts from the previous reporting date to the current reporting date.

Gold produced

Refined gold in a saleable form derived from the mining process.

Grade

The quantity of gold contained within a unit weight of goldbearing material generally expressed in ounces per short ton of ore (oz/t), or grams per metric tonne (g/t).

Gross margin %

Adjusted gross profit (loss) as a percentage of gold income including realised non-hedge derivatives.

Held-to-maturity investment

A financial asset with a fixed maturity and fixed or determinable future payments, that management has the positive intent and ability to hold to maturity.

The financial asset is classified as a non-current asset, except when it has a maturity within twelve months from the balance sheet date, in which case it is classified as a current asset.

Indicated Mineral Resource

An 'Indicated Mineral Resource' is that part of a Mineral Resource for which tonnage, densities, shape, physical characteristics, grade and mineral content can be estimated with a reasonable level of confidence. It is based on exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes. The locations are too widely or inappropriately spaced to confirm geological and/or grade continuity but are spaced closely enough for continuity to be assumed.

Glossary of terms continued

Inferred Mineral Resource

An 'Inferred Mineral Resource' is that part of a Mineral Resource for which tonnage, grade and mineral content can be estimated with a low level of confidence. It is inferred from geological evidence and assumed but not verified geological and/or grade continuity. It is based on information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes which may be limited or of uncertain quality and reliability.

Interest cover

EBITDA divided by finance costs and unwinding of obligations.

Leaching

Dissolution of gold from crushed or milled material, including reclaimed slime, prior to adsorption on to activated carbon.

Life of mine (LOM)

Number of years that the operation is planning to mine and treat ore, and is taken from the current mine plan.

Loans and receivables

A financial asset with fixed or determinable repayments that are not quoted in an active market, other than, a derivative instrument, or a financial asset classified as available-for-sale.

Marked-to-market

The fair value change of all financial instruments since initial recognition, net of premiums.

Measured Mineral Resource

A 'Measured Mineral Resource' is that part of a Mineral Resource for which tonnage, densities, shape, physical characteristics, grade and mineral content can be estimated with a high level of confidence. It is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes. The locations are spaced closely enough to confirm geological and grade continuity.

Metallurgical plant

A processing plant erected to treat ore and extract gold.

Milling

A process of reducing broken ore to a size at which concentrating can be undertaken. (See also "Comminution")

Mine call factor

The ratio, expressed as a percentage, of the total quantity of recovered and unrecovered mineral product after processing with the amount estimated in the ore based on sampling. The ratio of contained gold delivered to the metallurgical plant divided by the estimated contained gold of ore mined based on sampling.

Mineral deposit

A mineral deposit is a concentration (or occurrence) of material of possible economic interest in or on the Earth's crust.

Mineral Resource

A 'Mineral Resource' is a concentration or occurrence of material of intrinsic economic interest in or on the Earth's crust in such form, quality and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge. Mineral Resources are sub-divided, in order of increasing geological confidence, into Inferred, Indicated and Measured categories.

Monetary asset

An asset which will be settled in a fixed or easily determinable amount of money.

Net asset value per share

Total equity per the balance sheet divided by shares in issue.

Net capital employed

Equity as defined above plus minority interests and interestbearing borrowings, less cash and cash equivalents. Where average net capital employed is referred to, this is the average of the figures at the beginning and the end of the financial year.

Net debt

Borrowings less cash and cash equivalents.

Net operating assets

Tangible assets, current and non-current portion of inventories, current and non-current trade and other receivables (excluding recoverable tax, rebates, levies and duties), less current and non-current trade and other payables and deferred income (excluding unearned premiums on normal sale extended contracts).

Net tangible asset value per share

Total equity per balance sheet less intangible assets, divided by the number of ordinary shares in issue.

Normal-purchase normal-sale exemption (NPSE)

Hedge contracts designated as meeting the exemption criteria under IAS 39.

Ore Reserve

An 'Ore Reserve' is the economically mineable part of a Measured and/or Indicated Mineral Resource. It includes diluting materials and allowances for losses, which may occur when the material is mined. Appropriate assessments and studies have been carried out, and include consideration of and modification by realistically assumed mining, metallurgical, economic, marketing, legal, environmental, social and governmental factors. These assessments demonstrate that at the time of reporting, extraction could reasonably be justified. Ore Reserves are sub-divided in order of increasing confidence into Probable Ore Reserves and Proved Ore Reserves.

Ounce (oz) (troy)

Used in imperial statistics. A kilogram is equal to 32.1507 ounces. A troy ounce is equal to 31.1035 grams.

Pay limit

The grade of a unit of ore at which the revenue from the recovered mineral content of the ore is equal to the total cash cost including Ore Reserve Development and stay-in-business capital. This grade is expressed as an in-situ value in grams per tonne or ounces per short ton (before dilution and mineral losses).

Precipitate

The solid product of chemical reaction by fluids such as the zinc precipitation referred to below.

Price received (\$/oz and R/kg)

Attributable gold income including realised non-hedge derivatives divided by attributable ounces or kilograms sold.

Probable Ore Reserve

A 'Probable Ore Reserve' is the economically mineable part of an indicated, and in some circumstances, a Measured Mineral Resource. It includes diluting materials and allowances for losses which may occur when the material is mined. Appropriate assessments and studies have been carried out, and include consideration of and modification by realistically assumed mining, metallurgical, economic, marketing, legal, environmental, social and governmental factors. These assessments demonstrate at the time of reporting that extraction could reasonably be justified.

Productivity

An expression of labour productivity based on the ratio of grams of gold produced per month to the total number of employees in underground mining operations.

Proved reserve

A 'proved ore reserve' is the economically mineable part of a measured mineral resource. It includes diluting materials and allowances for losses which may occur when the material is mined. Appropriate assessments and studies have been carried out, and include consideration of and modification by realistically assumed mining, metallurgical, economic, marketing, legal, environmental, social and governmental factors. These assessments demonstrate at the time of reporting that extraction could reasonably be justified.

Project capital

Capital expenditure to either bring a new operation into production; to materially increase production capacity; or to materially extend the productive life of an asset.

Reclamation

In the South African context, reclamation describes the process of reclaiming slimes (tailings) dumps using high-pressure water cannons to form a slurry which is pumped back to the metallurgical plants for processing.

Recovered grade

The recovered mineral content per unit of ore treated.

Reef

A gold-bearing sedimentary horizon, normally a conglomerate band that may contain economic levels of gold.

Refining

The final purification process of a metal or mineral.

Region

Defines the operational management divisions within AngloGold Ashanti, namely South Africa, Argentina, Australia, Brasil, Ghana, Guinea, Mali, Namibia, Tanzania and United States of America.

Rehabilitation

The process of reclaiming land disturbed by mining to allow an appropriate post-mining use. Rehabilitation standards are defined by country-specific laws including, but not limited to the South African Department of Minerals and Energy, the US Bureau of Land Management, the US Forest Service, and the relevant Australian mining authorities, and address among other issues, ground and surface water, topsoil, final slope gradient, waste handling and re-vegetation issues.

Glossary of terms continued

Related party

Parties are considered related if one party has the ability to control the other party or exercise significant influence over the other party in making financial and operating decisions.

Return on equity

Adjusted headline earnings expressed as a percentage of the average equity, adjusted for the timing of acquisitions and disposals.

Return on net capital

Adjusted headline earnings before finance costs and unwinding of decommissioning and restoration obligations expressed as a percentage of average net capital employed, adjusted for the timing of acquisitions and disposals.

Seismic event

A sudden inelastic deformation within a given volume of rock that radiates detectable seismic energy.

Shaft

A vertical or subvertical excavation used for accessing an underground mine; for transporting personnel, equipment and supplies; for hoisting ore and waste; for ventilation and utilities; and/or as an auxiliary exit.

Significant influence

The ability, directly or indirectly, to participate in, but not exercise control over, the financial and operating policy decision of an entity so as to obtain economic benefit from its activities.

Smelting

A pyro-metallurgical operation in which gold is further separated from impurities.

Stay-in-business capital

Capital expenditure to maintain existing production assets. This includes replacement of vehicles, plant and machinery, ore reserve development and capital expenditure related to safety, health and the environment.

Stope

Underground excavation where the orebody is extracted.

Stoping

The process of excavating ore underground.

Stripping ratio

The ratio of waste tonnes to ore tonnes mined calculated as total tonnes mined less ore tonnes mined divided by ore tonnes mined.

Tailings

Finely ground rock of low residual value from which valuable minerals have been extracted.

Tailings dam (slimes dam)

Dam facilities designed to store discarded tailings.

Tonne

Used in metric statistics. Equal to 1,000 kilograms.

Ton

Used in imperial statistics. Equal to 2,000 pounds. Referred to as a short ton.

Tonnage

Quantity of material measured in tonnes or tons.

Total cash costs

Total cash costs include site costs for all mining, processing and administration, reduced by contributions from by-products and are inclusive of royalties and production taxes. Amortisation, rehabilitation, corporate administration, retrenchment, capital and exploration costs are excluded.

Total cash costs per ounce are the attributable total cash costs divided by the attributable ounces of gold produced.

Total production costs

Total cash costs plus amortisation, retrenchment, rehabilitation and other non-cash costs. Corporate administration and exploration costs are excluded. Total production costs per ounce are the attributable total production costs divided by the attributable ounces of gold produced.

Waste

Material that contains insufficient mineralisation for consideration for future treatment and, as such, is discarded.

Weighted average number of ordinary shares

The number of ordinary shares in issue at the beginning of the year, increased by shares issued during the year, weighted on a time basis for the period during which they have participated in the income of the group, and increased by share options that are virtually certain to be exercised.

Vield

The amount of valuable mineral or metal recovered from each unit mass of ore expressed as ounces per short ton or grams per metric tonne.

Zinc precipitation

Zinc precipitation is the chemical reaction using zinc dust that converts gold in solution to a solid form for smelting into unrefined gold bars.

Abbreviations

Abbreviati	ons	Mt	Million tonnes or tons
\$	United States dollar	Mtpa	Million tonnes/tons per annum
A\$ or AUD	Australian dollar	N\$ or NAD	Namibian dollars
ADS	American Depositary Share	NOSA	National Occupational Safety Association
ADR	American Depositary Receipt	NYSE	New York Stock Exchange
ARS	Argentinean peso	OZ	Ounces (troy)
ASX	Australian Securities Exchange	oz/t	Ounces per ton
Au	Contained gold	R or ZAR	South African rand
BCM	Bank cubic metres, ie ore in the ground	RIFR	Reportable injury frequency rate per million
BRL	Brazilian real	044050	hours worked
bn	Billion	SAMREC	South African Code for the Reporting of
capex	Capital expenditure	050	Mineral Resources and Mineral Reserves
CDI	Chess Depositary Interests	SEC	United States Securities and Exchange
CHF	Swiss franc		Commission
CLR	Carbon Leader Reef	SRP	South African Securities Regulation Panel
FCFA	Franc Communauté Financiére Africaine	SOx	Sarbanes-Oxley Act of 2002
FIFR	Fatal injury frequency rate per million hours	t	Tons (short) or tonnes (metric)
	worked	tpm	Tonnes/tons per month
g	Grams	tpa	Tonnes/tons per annum
g/t	Grams per tonne	tpd	Tonnes/tons per day
g/TEC	Grams per total employee costed	VCR	Ventersdorp Contact Reef
GHC	Ghanaian cedi	VCT	Voluntary counselling and testing
GhDS	Ghanaian Depositary Share		

GSE

HKD

JORC

JIBAR

King Code

JSE

kg

LSE

LIBOR

LOM

LTIFR

m²/TEC

M or m

Moz

Ghana Stock Exchange

Australasian Code for Reporting Exploration

Johannesburg interbank agreed rate

South African King Code on Corporate

Lost-time injury frequency rate per million

Square metres per total employee costed

Metre or million, depending on the context

Results, Mineral Resources and Ore Reserves

Hong Kong dollar

Governance, 2002

London Stock Exchange

London interbank offer rate

JSE Limited

Kilograms

Life of mine

hours worked (1)

Million ounces

⁽¹⁾ Note that AngloGold Ashanti utilises the strictest definition in reporting lost-time injuries in that it includes all disabling injuries (where an individual is unable to return to his place of regular work the next calendar day after the injury) and restricted work cases (where the individual may be at work, but unable to perform full or regular duties on the next calendar day after the injury) within this definition.

Shareholder information

Stock exchange listings

The primary listing of the company's ordinary shares is on the JSE Limited (JSE). Its ordinary shares are also listed on stock exchanges in London, Paris and Ghana, as well as being quoted in Brussels in the form of International Depositary Receipts (IDRs), in New York in the form of American Depositary Shares (ADSs), in Australia, in the form of Clearing House Electronic Subregister System Depositary Interests (CDIs) and in Ghana, in the form of Ghanaian Depositary Shares (GhDSs).

Stock exchange information at 31 December

		2007	2006	2005	2004	2003
JSE (Share code: ANG)						
Rands per share:						
Market price	– high	358.89	387.00	319.90	319.00	339.00
	– low	254.00	247.00	187.00	192.05	191.00
	– year end	293.00	329.99	314.00	199.01	313.99
Shares traded	- 000	216,717	131,476	88,946	102,811	88,025
London Stock Exchange (Share code: A	.GD)					
Pounds per share:						
Market price	– high	23.15	34.72	28.25	26.45	23.68
	– low	18.43	17.50	11.00	14.77	16.58
	- year end	21.25	20.55	26.04	19.25	26.42
Shares traded	- 000	648	421	259	19,769	1,187
Euronext Paris (Share code: VA)						
Euros per share: Market price	high	37.95	52.15	42.00	37.92	41.23
Market price	– high – low	25.21	28.00	42.00 24.18	24.90	24.10
	– year end	29.05	28.00 35.40	41.29	24.90	38.00
Shares traded	- 000	1,609	1,209	855	1,552	841
Ghana Stock Exchange (Share code: AG		1,003	1,203	000	1,002	041
(listing commenced 27 April 2004)	ar y					
Cedis per share: ⁽¹⁾						
Market price	– high	30.00	30.00	30.00	30.00	_
	– low	30.00	30.00	30.00	30.00	_
	- year end	30.00	30.00	30.00	30.00	_
Shares traded	- 000	_	1	-	14	_
Euronext Brussels (Share code: ANG)						
Euros per IDR:						
Market price	– high	37.55	51.00	41.30	37.78	40.50
	– low	25.90	28.10	24.50	25.00	24.10
	– year end	30.00	36.00	41.30	27.00	36.55
IDRs traded	- 000	704	1,028	711	477	973
Each IDR is equal to one ordinary share						
New York Stock Exchange (Share code:	AU)					
US dollars per ADS:				10.00		
Market price	– high	49.88	62.20	49.88	48.25	49.95
	– low	33.80	35.58	30.50	29.91	32.80
	- year end	42.81	47.09	49.33	36.35	46.70
ADSs traded	- 000	352,041	348,040	191,698	225,286	249,791
Each ADS is equal to one ordinary share						
Australian Stock Exchange (Share code: Australian dollars per CDI:	AGG)					
Market price	– high	12.37	16.40	13.60	12.60	13.55
Market price	– nign – low	8.85	9.75	7.95	8.60	8.61
	– year end	10.10	11.90	13.40	9.40	12.80
CDIs traded	- year end - 000	14,993	5,424	13,691	9.40 875	12.80
Each CDI is equal to one-fifth of one ordina		14,555	0,424	10,031	010	12,100
Ghana Stock Exchange (Share code: AA						
(listing commenced 27 April 2004)	,					
Cedis per GhDS: ⁽¹⁾						
Market price	– high	30.00	31.01	30.06	30.06	_
	– low	30.00	30.00	30.00	30.00	_
	- year end	30.00	31.01	30.00	30.06	_
GhDSs traded	- 000	-	-	20	62	_
Each GhDS is equal to one-hundredth of o						

⁽¹⁾ Adjusted to address change in currency

Major shareholders

According to information available to the directors, the following are the only shareholders beneficially holding, directly or indirectly, in excess of 5% of the ordinary share capital of the company:

		Ordinary shares held				
	31 Januar	y 2008	31 Decembe	er 2007	31 Decembe	er 2006
	Number	%	Number	%	Number	%
The Bank of New York*	78,190,823	28.16	82,550,854	29.75	73,559,916	26.63
Anglo American plc (AA plc)	46,002,929	16.57	46,002,929	16.58	115,102,929	41.67
Public Investment Corporation	26,937,476	9.70	26,937,476	9.71	-	-

* Shares held through various custodians in respect of ADSs issued by the Bank.

Voting rights

The articles of association provide that every member present at a meeting in person or, in the case of a body corporate, represented, is entitled to one vote only on a show of hands. Upon a poll, members present or any duly appointed proxy shall have one vote for every share held. There are no limitations on the right of non-South African shareholders to hold or exercise voting rights attaching to any shares of the company. CDI holders are not entitled to vote in person at meetings, but may vote by way of proxy.

Options granted in terms of share incentive schemes do not carry a right to vote.

Top 20 shareholders

The 20 largest holders of the ordinary share capital of the company as at 31 December 2007 were:

	Ordinary shar	Ordinary shares held	
	Number	%	
Anglo American plc (though Anglo Capital SA (Pty) Ltd)	46,002,929	16.60	
Allan Gray Ltd	26,369,033	9.51	
Tradewinds Global Investors LLC	22,858,453	8.25	
Public Investment Corporation	22,090,123	7.97	
Sanlam Investment Management (Pty) Ltd	9,608,321	3.47	
Government of Ghana	9,031,650	3.26	
Old Mutual Investment Group (South Africa) (Pty) Ltd	7,942,975	2.87	
Investec Asset Management (South Africa)	6,935,551	2.50	
Oppenheimer Funds Inc	5,330,500	1.92	
First State Investment Management (UK) Limited	4,247,454	1.53	
Liberty Life Assurance Company	4,093,520	1.48	
Cadiz African Harvest Asset Management (Pty) Ltd	4,014,020	1.45	
Franklin Advisers Inc.	3,686,703	1.33	
Northern Cross Investments Ltd	2,794,800	1.01	
Newton Investment Management Ltd	2,594,077	0.94	
Barclays Global Investors, N.A	2,491,440	0.90	
STANLIB Asset Management	2,295,223	0.83	
Duquesne Capital Management LLC	2,253,800	0.81	
BlackRock Investment Management (UK) Ltd	2,248,080	0.81	
Capital Research & Management Company	2,093,096	0.76	

The above list of shareholders may not necessarily reflect the beneficial shareholders.

Shareholder information continued

Analysis of ordinary shareholdings at 31 December 2007

	Number of	% of total	Number of	% of shares
Size of shareholding	shareholders	shareholders	shares	issued
1 – 100	3,214	38.16	225,613	0.08
101 – 500	3,038	36.07	735,887	0.27
501 – 1,000	670	7.95	505,146	0.18
1,001 – 5,000	671	7.97	1,596,391	0.58
5,001 – 10,000	173	2.05	1,222,618	0.44
10,001 – 100,000	470	5.58	15,598,894	5.62
Over 100,000	186	2.21	257,572,922	92.83
Total	8,422	100.00	277,457,471	100.00

Shareholder spread as at 31 December 2007

Pursuant to the Listings Requirements of the JSE, with the best knowledge of the directors and after reasonable enquiry, the spread of shareholders was as follows:

Class	Number of shares	% of shares issued	Number of holders	%
Ordinary shares				
Non-public shareholders:				
– Directors	30,102	0.01	4	0.02
- Strategic holdings	55,035,579	19.84	2	0.01
Public shareholders	222,391,790	80.15	19,244	99.97
Total	277,457,471	100.00	19,250	100.00

A redeemable preference shares

B redeemable preference shares

}

All shares are held by a wholly owned subsidiary company

Shareholders' diary

Financial year-end		31 December 2007
Annual financial statements	posting on or about	27 March 2008
Annual general meeting	11:00 SA time	2 May 2008
Quarterly reports		Released on or about
- Quarter ended 31 March 2008		2 May 2008
– Quarter ended 30 June 2008		01 101 0000
		31 July 2008

– Quarter ended 30 September 2008

Dividends

		Last date		
		to trade		
	Date	ordinary	Payment	Payment
	dividend	shares	date to	date to
Dividend number	declared	cum dividend	shareholders	ADS holders
Final – number 103	6 February 2008	22 February 2008	7 March 2008	17 March 2008
Interim – number 104	30 July 2008*	15 August 2008*	29 August 2008*	September 2008*
Final – number 105	4 February 2009*	20 February 2009*	6 March 2009*	16 March 2009*

* Approximate dates.

Dividend policy: Dividends are proposed by, and approved by the board of directors of AngloGold Ashanti, based on the interim and year-end financial statements. Dividends are recognised when declared by the board of directors of AngloGold Ashanti. AngloGold Ashanti expects to continue to pay dividends, although there can be no assurance that dividends will be paid in the future or as to the particular amounts that will be paid from year to year. The payments of future dividends will depend upon the Board's ongoing assessment of AngloGold Ashanti's earnings, after providing for long term growth and cash/debt resources, the amount of reserves available for dividend using going concern assessment and restrictions placed by the conditions of line convertible bond and other factors.

Annual general meeting: Shareholders on the South African register who have dematerialised their shares in the company (other than those shareholders whose shareholding is recorded in their own names in the sub-register maintained by their CSDP) and who wish to attend the annual general meeting in person, will need to request their CSDP or broker to provide them with the necessary authority in terms of the custody agreement entered into between them and the CSDP or broker.

Change of details: Shareholders are reminded that the onus is on them to keep the company, through its nominated share registrars, apprised of any change in their postal address and personal particulars. Similarly, where shareholders received dividend payments electronically (EFT), they should ensure that the banking details which the share registrars and/or CSDPs have on file are correct.

Election to receive summary or electronic documents: In terms of legislation, all shareholders are entitled to receive the company's annual report, unless such shareholders have, in writing, elected not to receive same. AngloGold Ashanti wishes to offer to its shareholders, the opportunity of receiving the company's financial results in a more user-friendly form, either as a hard-copy summary document which would highlight relevant information, or by way of a full report on CD, or to receive the information electronically. In order to achieve this, the onus is on the shareholder to notify the company (either directly or through its share registrars), in writing, that they wish to receive a summary or electronic document going forward. Make a difference – save paper. Send written confirmation to: The Company Secretary, PO Box 62117, Marshalltown, South Africa, or email companysecretary@anglogoldashanti.com or fax to +27 11 636 6677.

To be advised

Administrative information

AngloGold Ashanti Limited

Registration No. 1944/017354/06 Incorporated in the Republic of South Africa

Share codes:

ISIN: ZAE000043485	
JSE:	ANG
LSE:	AGD
NYSE:	AU
ASX:	AGG
GhSE (Shares):	AGA
GhSE (GhDS):	AADA
Euronext Paris:	VA
Euronext Brussels:	ANG

JSE Sponsor:

UBS Limited

Ernst & Young Inc.

Auditors: Offices

Registered and Corporate

76 Jeppe Street Newtown 2001 (PO Box 62117, Marshalltown 2107) South Africa Telephone: +27 11 637 6000 Fax: +27 11 637 6624

Australia

Level 13, St Martins Tower 44 St George's Terrace Perth, WA 6000 (PO Box Z5046, Perth WA 6831) Àustralia Telephone: +61 8 9425 4602 Fax: +61 8 9425 4662

Ghana

Gold House Patrice Lumumba Road (PO Box 2665) Accra Ghana Telephone: +233 21 772190 Fax: +233 21 778155

United Kingdom Secretaries St James's Corporate Services Limited 6 St James's Place London SW1A 1NP England Telephone: +44 20 7499 3916 Fax: +44 20 7491 1989 E-mail: jane.kirton@corpserve.co.uk

Directors

Executive

M Cutifani † (Chief Executive Officer) S Venkatakrishnan *

Non-Executive

RP Edey * (Chairman) Dr TJ Motlatsi (Deputy Chairman) FB Arisman # RE Bannerman ± Mrs E le R Bradley JH Mensah ± WA Nairn Prof WL Nkuhlu SM Pityana SR Thompson *

* British # American ± Ghanaian † Australian

Officers

Vice President Compliance and Corporate Ms YZ Simelane Administration: Company Secretary: Ms L Eatwell

Contacts

Charles Carter

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Himesh Persotam

Telephone: +27 11 637 6647 Fax: +27 11 637 6400 E-mail: hpersotam@AngloGoldAshanti.com

General e-mail enquiries

investors@AngloGoldAshanti.com

AngloGold Ashanti website

www.AngloGoldAshanti.com

Annual report website www.aga-reports.com

Company secretarial e-mail

Share Registrars

South Africa

Computershare Investor Services (Pty) Limited Ground Floor, 70 Marshall Street Johannesburg 2001 (PO Box 61051, Marshalltown 2107) Telephone: 0861 100 724 (in SA) Fax: +27 11 688 5222 web.queries@computershare.co.za

United Kingdom Computershare Investor Services PLC PO Box 82 The Pavilions Bridgwater Road Bristol BS99 7NH England Telephone: +44 870 702 0000 Fax: +44 870 703 6119

Australia

Computershare Investor Services Pty Limited Level 2, 45 St George's Terrace Perth, WA 6000 (GPO Box D182 Perth, WA 6840) Australia Telephone: +61 8 9323 2000 Telephone: 1300 55 7010 (in Australia) Fax: +61 8 9323 2033

NTHC Limited Martco House Off Kwame Nkrumah Avenue PO Box K1A 9563 Airport Accra Ghana Telephone: +233 21 238492-3 Fax: +233 21 229975

ADR Depositary

The Bank of New York (BoNY) Investor Services, P O Box 11258 Church Street Station New York, NY 10286-1258 United States of America Telephone: +1 888 269 2377 (Toll free in USA) or +9 610 382 7836 outside USA) E-mail: shareowners@bankofny.com Website: http://www.stockboy.com Website: http://www.stockbny.com

Global BuyDIRECTSM BoNY maintains a direct share purchase and dividend reinvestment plan for AngloGold Ashanti.

companysecretary@AngloGoldAshanti.com Telephone: +1-888-BNY-ADRS

The Annual Financial Statements 2007 is available in printed or CD format from the contacts whose details appear above or on the Internet at the above website address. In addition, AngloGold Ashanti must by no later than 30 June 2008, produce a Form 20-F (a report required by the Securities and Exchange Commission in the United States), copies of which will be available free of charge on EDGAR at www.sec.gov, or from the contacts detailed above. A signed copy of the Annual Financial Statements 2007 may be viewed at the company's registered address.

Supplementary information on Mineral Resources, Ore Reserves and development, prepared on a business unit basis, is obtainable from the above sources as well as in PDF format on the AngloGold Ashanti website. Plans of the South Africa region underground workings are also available on request.

Forward-looking statements

Certain statements contained in this document other than statements of historical fact contain forward-looking statements regarding AngloGold Ashanti's operations, economic performance or financial condition, including, without limitation, those concerning the economic outlook for the gold mining industry, expectations regarding gold prices, production, total cash costs and other operating results, growth prospects and the outlook of AngloGold Ashanti's operations, including the completion and commencement of commercial operations of certain of AngloGold Ashanti's exploration and production projects, its liquidity and capital resources and expenditure, and the outcome and consequences of any pending litigation or enforcement proceedings. Although AngloGold Ashanti believes that the expectations reflected in such forward-looking statements are reasonable, no assurance can be given that such expectations will prove to be correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in gold prices and exchange rates, and business and operational risk management. For a discussion on such factors, refer to the risk management section of these Annual Financial Statements. AngloGold Ashanti is not obliged to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date of the Annual Financial Statements or to reflect the occurrence of unanticipated events. All subsequent written or oral forward-looking statements attributable to AngloGold Ashanti or any person acting on its behalf are qualified by the cautionary statements herein.

As announced on 14 January 2008, AngloGold Ashanti has entered into an agreement with Golden Cycle Gold Corporation. AngloGold Ashanti has filed with the SEC a registration statement on Form F-4 and GCGC will mail a proxy statement/prospectus to its stockholders, and each will be filing other documents regarding the proposed transaction with the U.S. Securities and Exchange Commission ("SEC") as well. BEFORE MAKING ANY VOTING OR INVESTMENT DECISION, INVESTORS ARE URGED TO READ THE PROXY STATEMENT/PROSPECTUS REGARDING THE PROPOSED TRANSACTION AND ANY OTHER RELEVANT DOCUMENTS CAREFULLY WHEN THEY BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION ABOUT THE PROPOSED TRANSACTION. The final proxy statement/prospectus will be mailed to GCGC's stockholders. Stockholders will be able to obtain a free copy of the proxy statement/prospectus, as well as other filings containing information about AngloGold Ashanti and GCGC, without charge, at the SEC's Internet site (http://www.sec.gov <http://www.sec.gov/>). Copies of the proxy statement/prospectus and the filings with the SEC that will be incorporated by reference in the proxy statement/prospectus can also be obtained, without charge, by directing a request to AngloGold Ashanti, 76 Jeppe Street, Newtown, Johannesburg, 2001 (PO Box 62117, Marshalltown, 2107) South Africa, Attention: Investor Relations, +27 11 637 6385, or to Golden Cycle Gold Corporation, 1515 S. Tejon, Suite 201, Colorado Springs, CO 80906, Attention: Chief Executive Officer, (719) 471-9013.



www.anglogoldashanti.com

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: March 31, 2008

AngloGold Ashanti Limited

By:/s/ L EatwellName:L EATWELLTitle:Company Secretary