ANGLOGOLD ASHANTI LTD Form 6-K February 13, 2007 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 February 13, 2007 Commission File Number 1-14846 AngloGold Ashanti Limited (Translation of registrant's name into English) 11 Diagonal Street Johannesburg, 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 X 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 X

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 X

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 X

Enclosure: Press release -

AngloGold Ashanti Report for the quarter and year ended 31 December 2006 prepared in accordance with IFRS.

QUARTER 4

Report

for the quarter and year ended 31 December 2006

Group results for the quarter

• Gold production 4% higher to 1.469Moz

- · Total cash costs slightly lower at \$309/oz, primarily as a result of higher grades
- Price received 6% below spot price at \$578/oz
- · Adjusted headline earnings of \$46m after taking into account year-end adjustments amounting to \$100m

.... and for the year

- \cdot Gold production 9% lower to 5.6Moz
- · Total cash costs up 10% to \$308/oz, primarily as a result of lower grades and inflation

 $\cdot\,$ Adjusted headline earnings doubled year-on-year to \$413m, the company's highest level of annual earnings ever recorded

 $\cdot\,$ Company delivers strong earnings leverage to gold price, with earnings up 105% as against a gold price increase of 36%

· Ore Reserves increased 6% to 66.9Moz, with Mineral Resources up 3% to 181.6Moz, both net of depletion

• Final dividend declared at 240 South African cents per share or 33 US cents per share, resulting in a total dividend of 450 South

African cents or 62 US cents per share, a near doubling of total dividends as compared to 2005

Quarter

Year **Ouarter** Year ended Dec 2006 ended Sept 2006 ended Dec 2006 ended Dec 2005 ended Dec 2006 ended Sept 2006 ended Dec 2006 ended Dec 2005 SA rand / Metric **US dollar / Imperial**

Operating review

Gold

Produced - kg / oz (000) 45,697 43,864 175,253 191,783 1,469 1,410 5,635 6,166 Price received 1 - R/kg / \$/oz 135,628 134,176 126,038 89,819 578 584 577 439 Total cash costs - R/kg / \$/oz 72,422 71,495 67,133 57,465 309 311 308 281 Total production costs - R/kg / \$/oz 98,145 95,267 90,345 76,495 419 414 414 374 **Financial review** Gross profit - R / \$ million 1,639 1,981 2,700 1,099 133 349 443 185 Gross profit adjusted for the effect of unrealised non-hedge derivatives 2 - R / \$ million 1,959 2,020 2,999 7,207 269 283

1,058 470 Profit (loss) attributable to equity shareholders - R / \$ million 69 1,470 (587) (1,255)(72)268 (44)(182)Headline (loss) earnings ³ - R / \$ million (150)1,471 (838) (716)(103)268 (80)(97) Headline earnings before unrealised non-hedge derivatives, fair value adjustments on convertible bond and interest rate swaps 4 - R / \$ million 343 1,011 2,790 1,272 46 141 413 201 Capital expenditure - R / \$ million 1,861 1,542 5,533 4,600 260 220 817 722 Earnings (loss) per ordinary share - cents/share Basic 25 533 (215)(474)(26)97 (16)

(69) Diluted 25 533 (215)(474)(26)97 (16)(69)Headline³ (54) 534 (307)(271)(37) 97 (29)(37)Headline earnings before unrealised non-hedge derivatives, fair value adjustments on convertible bond and interest rate swaps 4 - cents/share 124 367 1,022 481 17 51 151 76 Dividends cents/share 240 450 232 33 62 36 Notes: 1. Refer to note D of "Non-GAAP disclosure" for the definition. 2. Refer to note B of "Non-GAAP disclosure" for the definition. 3. Refer to note 8 of "Notes" for the definition. 4. Refer to note A of "Non-GAAP disclosure" for the definition.

\$ represents US dollar, unless otherwise stated.

Rounding of figures may result in computational discrepancies.

Operations at a glance for the quarter ended 31 December 2006 **Price received** 1 **Production Total cash costs Cash gross** profit 2 **Gross profit** (loss) adjusted for the effect of unrealised nonhedge derivatives 3 \$/oz % Variance 4 oz (000) % Variance 4 \$/oz % Variance 4 \$m % Variance 4 \$m % Variance 4 Sunrise Dam 625 (21)153 42 293 (15)54 23 43 23 Great Noligwa 559 (7) 149

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Mponeng			
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AngloGold Ashanti Min	neração		
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192			
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36			
38			
32			
39			
Kopanang			
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27			
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TauTona			
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116			
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Cripple Creek & Victor	
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86	
25 259	
7	
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182	
23	
667	
Morila	
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48	
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(6) 13	
(7)	
Yatela	
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Sadiola	
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Savuka
568
(5)
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15
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(25)
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(29)
Navachab
619
(1)
20 (12)
(13)
303
19
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(25)
4
(33)
Bibiani
606
(3)
5
(38)
508
(28)
5
600
4
300
Iduapriem
5
495
(2)
39
(11)
366
8
5
(29)
2
(33)
Moab Khotsong
558
(6)

10
13
18
498
(26)
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Obuasi
501
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Other
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AngloGold Ashanti
578
(1)
1,469
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309
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Refer to note D of "Non-GAAP disclosure" for the definition.
2
<i>Refer to note F of "Non-GAAP disclosure" for the definition.</i>
<i>Refer to note F of Non-GAAF disclosure for the definition.</i>
<i>Refer to note B of "Non-GAAP disclosure" for the definition. 4</i>
Variance December 2006 quarter on September 2006 quarter – increase (decrease).
5 Attributable.
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Rounding of figures may result in computational discrepancies.

Financial and operating review OVERVIEW FOR THE QUARTER AND YEAR FOURTH QUARTER

The December quarter was marked by an improved operational performance, with production 4% higher to 1.469Moz and total cash costs slightly lower at \$309/oz, both in line with company forecasts. The price received for the quarter was also well within the estimated range, at \$578/oz, or 6% below the average spot price, as the company continued its strategy of delivering into the hedge book as fully as possible.

Adjusted headline earnings for the quarter, at \$46m, were reduced by year-end accounting adjustments that amounted to \$100m. Of this, non-cash charges of \$42m related to the vesting of certain share-based awards, as well as the company's employee share ownership plan and black economic empowerment scheme. The remaining \$56m was related to redundancy costs at Obuasi in Ghana and changes to both current, deferred and indirect tax provisions, as well as rehabilitation and amortisation charges.

During the fourth quarter, the company experienced 12 fatal accidents, of which the seismic event at TauTona claimed the lives of five employees in late October. The group's fatal injury frequency rate (FIFR) for the quarter regressed 29%, from 0.21 to 0.27 per million man hours worked. The lost-time injury frequency rate (LTIFR) improved by 14%. For the year, the FIFR, at 0.22, represented a 57% increase, and a significant deterioration in what had been an improving safety trend. The LTIFR also regressed for the year by 14%, notwithstanding solid safety performances from several operations, including Cripple Creek & Victor, which has operated without a lost-time injury since November 2003. The AngloGold Ashanti management team is determined to improve the company's safety performance, with the objective of achieving injury and fatality-free workplaces. While there were improvements at Tau Lekoa and Moab Khotsong and a particularly strong performance from Kopanang due to a 12% yield increase, production from the South African assets was marginally lower this quarter. In particular, lower tonnes treated at Great Noligwa and lower yields at Savuka resulted in production declines, while at TauTona, production was reduced by seismicity concerns that halted mining on several panels. Total cash costs for the South African assets were wellcontained quarter-on-quarter at R62,888/kg. Of the other African assets, Sadiola in Mali and Geita in Tanzania reported production increases of 9% and 10%, respectively, after recovered grade improved 21% at Sadiola and 17% at Geita over the quarter. Siguiri in

Guinea also posted strong results, with production 24% better to 77,000oz as a result of higher tonnage throughput and total cash costs 12% lower. The Ghanaian operations had a mixed quarter, with production 4% higher at Obuasi and 11% lower at Iduapriem, in both cases the result of grade changes. The sale of Bibiani, also in Ghana, to Central African Gold plc, was completed in December for a consideration of \$40m which resulted in a profit on disposal of assets of \$25m.

The international assets reported generally strong results, particularly at Sunrise Dam in Australia, where production was 42% higher and total cash costs 17% lower as mining progressed in the open-pit to higher grade areas as planned. Cripple Creek & Victor in Colorado also saw a significant production increase to 86,000oz, while in South America, production was generally steady at the Brazilian operations but 22% lower at Cerro Vanguardia in Argentina due to lower grades.

YEAR

For the year ended 31 December 2006, gold production was 9% lower at 5.635Moz. This year-onyear decline was largely attributable to a significantly reduced contribution from Geita due to the delayed cut-back of the operation's main pit. Production decreases at Bibiani as it phased into closure mode, as well as at Great Noligwa due to lower yields also contributed to the group's overall production decline, as did the restructurings of Savuka and Tau Lekoa to achieve higher profitability at lower production rates. Although total cash costs for the year increased 10% to \$308/oz, the company's stringent approach to cost management, particularly in the face of rising commodity input prices, yielded \$73m in cost-savings during 2006. The majority of this, or \$50m, was again derived from the South African operations, from which \$144m in savings was also obtained in 2005. Adjusted headline earnings doubled year-on-year to \$413m, representing strong leverage to the gold price despite these cost pressures.

In 2006, AngloGold Ashanti recorded an increase in total ore reserves before depletion of 10.1Moz. After depletion, this represents a 6% increase year-onyear, from 63.3Moz in 2005 to 66.9Moz in 2006. Significant additions included 2.9Moz at Mponeng due to the inclusion of the VCR Below 120 Level project, and 1.1Moz at Cripple Creek & Victor as a result of a planned extension of that operation's life. The company's total Mineral Resource before depletion increased by 14.1Moz for the year. After

depletion, this represents an increase of 5.8Moz, from 175.8Moz in 2005 to 181.6Moz in 2006. Significant additions included 5.2Moz at Obuasi as a result of exploration and changes in the estimation methodology of the below-50 level area and 2.1Moz each at Boddington, Geita and Navachab, primarily due to successful brownfields exploration. A dividend of 240 South African cents (33 US cents)/ share has been declared for the six months ended 31 December 2006. The company is pleased to welcome Mr Sipho Pityana to its Board of Directors, effective 13 February 2007. Sir Sam Jonah simultaneously announced his resignation from the Board, effective immediately. AngloGold Ashanti wishes to thank Sir Sam his years of dedicated service to the company. Looking ahead, and taking into account the impact of the recent slope failure at Geita together with a revised mining strategy at TauTona due to seismicity, production for the first quarter is estimated to be 1.34Moz at an average total cash cost of \$327/oz assuming the following exchange rates: R7.50/\$, A\$/\$0.76, BRL2.20/\$ and Argentinean peso 3.15/\$. Capital expenditure is estimated at \$272m and will be managed in line with profitability and cash flow. The table below provides guidance for the year in respect of forecast ounces, total cash costs and capital expenditure. In 2007, AngloGold Ashanti expects production to increase to approximately 5.8Moz. Total cash costs are anticipated to be \$309/oz, based on the following exchange rate assumptions: R7.50/\$, A\$/\$0.76, BRL2.20/\$ and Argentinean peso 3.15/\$. Capital expenditure for the year is estimated to be \$1,070m. **Operational forecast for 2007** Operation **Forecast Production Ounces (000)** Expected **Cash Cost** US\$/oz* **Forecast Capital Expenditure** US\$m** SOUTH AFRICA 2,500 286 363 **Vaal River** Great Noligwa 580 295 40 Kopanang 260 58 Tau Lekoa 160

426	
15	
Surface Operations	
120	
300	
-	
Moab Khotsong	
80	
470	
80	
West Wits	
Mponeng	550
249	
87	
Savuka	70
372	70
4	
TauTona	470
252	
79	
ARGENTINA	200
263	-00
23	
Cerro Vanguardia	
200	
260	
23	
AUSTRALIA	580
275	
346	
Sunrise Dam	
580	
266	
34	
Boddington	-
-	
312	
BRAZIL	410
202	
84	
AngloGold Ashanti Brasil Mineração	
320	
178	
65	
Serra Grande	
90	
244	
19	
GHANA	570
	370
369	
133	

Iduapriem	170
403	
46	
Obuasi	400
355	
87	
GUINEA	270
399	
14	
Siguiri	270
399	
14	
MALI	480
327	
13	
Morila – Attributable 40%	
200	
297	
4	
Sadiola – Attributable 38%	
170	
364	
7	
Yatela – Attributable 40%	
110	
326	
2	00
NAMIBIA	80
359	
5	00
Navachab	80
359 5	
J TANZANIA	400
479	400
53	
Geita	400
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NORTH AMERICA	
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Cripple Creek & Victor	
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Other	
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5,800 309 1,070

1,0 *

Assumes the following exchange assumptions to the US dollar: R7.50/\$, A\$/\$0.76, BRL2.20/\$ and Argentinean peso 3.15/\$.

**

Capital expenditure is managed in line with earnings and cash flow, and may fluctuate accordingly.

OPERATING RESULTS FOR THE QUARTER SOUTH AFRICA

At **Great Noligwa**, lower off-reef mining resulted in a 3% grade increase. Despite this, gold production declined marginally to 4,640kg (149,000oz). Total cash costs improved by 12% to R54,393/kg (\$232/oz), mainly as a result of an improved by-product contribution. Gross profit adjusted for the effect of unrealised non-hedge derivatives decreased 9% to R256m (\$35m) due to declines in both volume and the price received.

The Lost-Time Injury Frequency Rate (LTIFR) was 11.49 lost-time injuries per million hours worked (14.74 for the previous quarter). Regrettably, two people were fatally injured in separate fall of ground incidents during the quarter.

At **Kopanang**, yield improved 12% following increased mining of the operation's higher-grade sections and production consequently improved 6% to 3,657kg (118,000oz). Total cash costs, which were positively affected by the higher production and lower power charges, decreased 5% to R61,570/kg (\$262/oz). Gross profit adjusted for the effect of unrealised non-hedge derivatives, at R201m (\$27m), was marginally lower than that of the previous quarter.

The LTIFR was 13.75 (14.36). Regrettably, one person died in a fall of ground incident.

Production at **Moab Khotsong** rose 25% quarter-onquarter to 411kg (13,000oz) and total cash costs consequently improved 24% to R116,485/kg (\$498/oz). Gross loss adjusted for the effect of unrealised nonhedge derivatives increased 19% to R43m (\$6m) following lower cost efficiencies as the operation builds up to full production, combined with a reduced price received.

The LTIFR was 9.53 (18.64). Regrettably, one person was fatally injured by a fall of ground incident. At **Tau Lekoa**, gold production increased by 2% to 1,387kg (45,000oz) following adjustments made to the stoping width, which resulted in a 21% yield improvement. Total cash costs also benefited from the lower stoping width, as well as from seasonally lower power charges, declining 8% to R87,829/kg (\$373/oz). Gross loss adjusted for the effect of unrealised nonhedge derivatives was R25m (\$3m) versus a profit of R19m (\$3m) in the previous quarter due to declines in both volume and the price received. The LTIFR was 24.22 (30.67).

At **Mponeng**, a combination of increased off-reef mining and backfill availability problems resulted in a production decrease of 5% to 4,595kg (148,000oz),

notwithstanding a significant production and cost outperformance for the year. Total cash costs, at R57,887/kg (\$247/oz), were 16% higher primarily due to the lower production and the payment of back-dated labour performance bonuses during the quarter. As a consequence, gross profit adjusted for the effect of unrealised non-hedge derivatives declined 30% to R224m (\$30m).

The LTIFR was 12.17 (13.40).

Production at **Savuka** was 19% lower to 654kg (21,000oz), after decreases in both face advance and reef-area mining resulted in a 13% yield decline. Total cash costs accordingly increased 17% to R79,339/kg (\$339/oz) and gross profit adjusted for the effect of unrealised non-hedge derivatives decreased 22% to R38m (\$5m).

The LTIFR was 13.97 (20.51).

At **TauTona**, production declined 10% to 3,604kg (116,000oz) after concerns about seismicity halted mining on several panels and resulted in lower volume mined for the quarter. As a result, total cash costs increased 17% to R65,013/kg (\$277/oz) and gross profit adjusted for the effect of unrealised non-hedge derivatives declined 34% to R147m (\$20m). The LTIFR was 17.27 (16.40). Regrettably, five people were killed in a seismically-induced fall of ground incident in October.

ARGENTINA

At **Cerro Vanguardia** (92.5% attributable), gold production decreased 22% to 43,000oz, primarily due to lower feed grade as planned. Total cash costs rose 60% to \$340/oz as a result of reductions in both gold production and the silver by-product credit. Gross loss adjusted for the effect of unrealised non-hedge derivatives was \$1m, versus a profit of \$10m in the previous quarter. This significant decline was the result of the lower production and higher total cash costs, combined with a lower price received.

The LTIFR was 1.97 (8.51).

AUSTRALIA

At **Sunrise Dam**, mining progressed in the open-pit to the higher grade areas as planned, with recovered grade 35% better to 4.2g/t and tonnes treated 18% higher. Production consequently increased to a record 153,000oz, a 42% improvement quarter-on-quarter. Total cash costs accordingly decreased by 17% to A\$380/oz (\$293/oz), which also resulted in a 20% increase in gross profit adjusted for the effect of unrealised non-hedge derivatives to A\$55m (\$43m), despite a decrease of 23% in the price received. The underground project, where mining continues to access the high-grade Western Shear zone ore, continued to supplement Sunrise Dam production. Development is also accessing further ore in the Dolly, Mako and Watu lodes. During the quarter, 235m of underground capital development and 2,062m of operational development were completed. The LTIFR was 0 (4.71). **BRAZIL**

А

t **AngloGold Ashanti Brasil Mineração**, production increased 3% to 69,000oz, reflecting better results from heap leaching activities, in addition to higher production from the Cuiabá mine as the expansion project was completed. Total cash costs improved 7% to \$192/oz due to better grades at Cuiabá and a higher sulphuric acid by-product credit. Gross profit adjusted for the effect of unrealised non-hedge derivatives increased 39% to \$32m, primarily as a consequence of improvements in production and in the price received. The LTIFR was 2.15 (2.70).

At **Serra Grande** (50% attributable), gold production remained steady at 24,000oz. Total cash costs rose 7% to \$207/oz, however, due to higher expenditures on equipment maintenance and replacement mill liners. Gross profit adjusted for the effect of unrealised nonhedge derivatives increased 14% to \$8m as an improved price received offset the effect of higher total cash costs.

The LTIFR was 2.32 (0.00).

GHANA

On 1 December, the sale of Bibiani to Central African Gold plc was completed for a consideration of \$40m. As a consequence, reported production was derived from only two of the quarter's three months and was composed entirely of the reclamation of the lower phases of the slimes dams, which resulted in a decrease of 38% to 5,000oz. In spite of the lower production, total cash costsimproved 28% to \$508/oz as a result of savings obtained from the general downscale of the operation combined with the fact that a third quarter contractor settlement was not repeated in the fourth quarter. These factors also contributed to a significant improvement in gross profit adjusted for the effect of unrealised non-hedge derivatives to \$4m, versus a loss of \$2m in the previous quarter. The LTIFR was 0.00 (4.45).

At **Iduapriem** (85% attributable), production declined 11% to 39,000oz as a result of the combined effect of mill stoppages and lower grades. Total cash costs consequently rose 8% to \$366/oz and gross profit adjusted for the effect of unrealised non-hedge derivatives declined 33% to \$2m. The LTIFR was 1.12 (0.00). At **Obuasi**, improved grade resulted in a 4% production increase to 98,000oz. Total cash costs, however, increased by 13% to \$437/oz due to higher royalty costs associated with the rising gold price, as well as inflation-related increases of the fuel price and contractor rates. The ongoing power rationing exercise currently underway in Ghana also impacted negatively on costs. Gross loss adjusted for the effect of unrealised non-hedge derivatives increased to \$22m, compared with \$12m in the previous quarter, mainly due to once-off retrenchment costs of \$15m following a right-sizing exercise carried out at the operation in December.

The LTIFR was 2.63 (2.05). The mine achieved 2 million fatality free shifts in the last month of the quarter.

REPUBLIC OF GUINEA

At **Siguiri** (85% attributable), production increased 24% to 77,000oz, mainly due to higher tonnage throughput. Total cash costs consequently fell 12% to \$383/oz and gross loss adjusted for the effect of unrealised nonhedge derivatives, at \$3m was the same as the third quarter.

The LTIFR was 1.23 (0.00). Regrettably, two of the mining contractor's employees died in an accident between a haul truck and a light vehicle in December. **MALI**

At **Morila** (40% attributable), production decreased 4% to 48,000oz due to a 10% decline in recovered grade that was partially offset by increased tonnage throughput. Total cash costs increased 14% to \$317/oz as a result of the lower production. Gross profit adjusted for the effect of unrealised non-hedge derivatives, at \$13m, was 7% lower due to declines in both production and the price received. The LTIFR was 1.18 (2.22).

At **Sadiola** (38% attributable), production increased 8% to 50,000oz due to a 21% increase in recovered grade, a function of the treatment of both sulphide and oxide ore during the quarter as opposed to the exclusive treatment of the lower-grade oxide ore during the previous quarter. An 11% decrease in tonnage throughput partially offset the effect of the grade increase. Total cash costs were marginally lower at \$277/oz, with the higher operating costs associated with the treatment of sulphide ore somewhat mitigating the impact of higher grades. Gross profit adjusted for the effect of unrealised non-hedge derivatives declined 14% to \$12m due to a lower price received. The LTIFR was 0.98 (0.00).

At **Yatela** (40% attributable), production remained constant at 34,000oz. Tonnage stacked was 36% higher than during the previous quarter but was not matched by increased gold production due to the delay in the release of high-grade ounces stacked in December. Total cash costs were 5% lower, at \$222/oz, due to economy of scale benefits associated with the increase in tonnage stacked. Gross profit adjusted for the effect of unrealised non-hedge derivatives increased 75% to \$14m due to a credit adjustment on restoration and decommissioning charges during the quarter.

The LTIFR was 1.66 (0.00). Regrettably, a conveyor belt accident led to a fatality at Yatela in the last month of the quarter.

NAMIBIA

Gold production at **Navachab**, at 20,000oz, was 13% lower than that of the previous quarter due to declines in both recovered grade and tonnage throughput, which was adversely affected during the quarter by a major mill relining. Total cash costs increased 18% to \$303/oz due to the lower production. Gross profit adjusted for the effect of unrealised non-hedge derivatives decreased 33% to \$4m as a result of declines in both production and price received.

The LTIFR was 0.00 (8.46).

TANZANIA

Production at **Geita** improved 10% to 80,000oz, primarily as a consequence of a 17% increase in recovered grade. Total cash costs, however, were 9% higher to \$586/oz due to increased expenditure on equipment maintenance and an unfavourable adjustment for excess waste stripping. Gross profit adjusted for the effect of unrealised non-hedge derivatives rose from a loss of \$7m in the previous quarter to a break-even point in the fourth quarter as a result of the improved production. The LTIFR was 0.34 (0.68).

USA

At **Cripple Creek & Victor** (67% ownership with 100% interest in production until initial loans are repaid), production increased 25% to 86,000oz as solution flows on the leach pad returned to normal levels. Because leach pad accounting assigns the historic average cost per recoverable ounce placed on the pad to each ounce produced, the significantly higher fuel prices and inflation-related wage increases that have affected CC&V over the course of the last two years resulted in a 7% increase in total cash costs to \$259/oz for the fourth quarter of 2006. Gross profit adjusted for the effect of unrealised non-hedge derivatives, at \$23m,

was \$20m higher than that of the previous quarter due to the improved production and a better price received. The LTIFR was 0.00 (0.00). In December, CC&V achieved 37 months without a lost-time accident.

Notes:

· All references to price received includes realised non-hedge derivatives.

· In the case of joint venture and operations with minority holdings, all production and financial results are attributable to AngloGold Ashanti.

 \cdot Adjusted headline earnings is headline earnings before unrealised non-hedge derivatives, fair value adjustments on convertible bond and

interest rate swaps and deferred tax thereon.

 \cdot Rounding of figures may result in computational discrepancies.

Exploration

Total exploration expenditure amounted to \$32m (\$16m expensed, \$16m capitalised) during the fourth quarter of 2006, compared to \$26m (\$16m expensed, \$10m capitalised) in the previous quarter.

BROWNFIELDS EXPLORATION

In **Australia**, at Sunrise Dam, exploration focused on completing infill drilling for the underground project targets at Cosmo, Hammerhead and West of Western Shea and drilling of the Tiger target commenced in December. Significant results were received in all targeted lodes. At the Boddington mine, six diamond drilling rigs were employed to advance Resource conversion and near-mine pit extension exploration.

At Siguiri, in **Guinea**, infill and extension drilling continued at the Kintinian and Sintroko prospects, as did a drill programme to upgrade the spent heap leach pad from an Inferred to Indicated Resource. The potential re-treatment of the pad through the new CIP plant is under investigation. Diamond drilling to establish the structural controls of the mineralisation at Foulata, located 35km west of the current Siguiri operation, also recommenced. At Geita, in **Tanzania**, three diamond drill holes were completed at the Star & Comment gap area, with results pending. Limited drilling at the Area 3 West – Central prospect and reconnaissance drilling at the Mabe and Star & Comet North prospects both returned encouraging results.

At Morila in **Mali**, the grant-wide exploration programme encountered some broad, low-grade zones but most holes have shown insignificant intersections. At Sadiola, infill drilling commenced on upgrading Inferred Resources to Indicated for the Deep Sulphide Project.

At Navachab, in **Namibia**, drilling of the Gecko Central and Anomaly 16 prospects has been completed and geostatistical modelling is underway. Scout drilling of the Pub Grid anomalies has commenced, with some encouraging results. Thirtythree Reverse Circulation (RC) holes totalling 4,130m have been completed around the area of the main pit as part of the western pushback evaluation.

In **Argentina**, at Cerro Vanguardia, resource reconnaissance drilling has been largely completed. At Córrego do SÍtio, in **Brazil**, infill drilling conversion of open-pit Resources to Reserves continued and new orebodies are being probed. At Cripple Creek & Victor in the **United States**, drill results within the Life of Mine Extension Project area have been encouraging and additional modelling has been completed. Development drilling continues in the South Cresson Deposit to define final pit depths and high wall designs.

GREENFIELDS EXPLORATION

Greenfields exploration activities continued during the fourth quarter in Australia, Colombia, DRC, China, Laos, Philippines, and Russia. In Australia, encouraging drill results were again obtained at the Tropicana joint venture project from both the Tropicana and Havana zones. At Tropicana, RC and diamond drilling was focused on 50m by 100m spaced infill holes designed to test mineralisation down-dip on selected sections and to better define the orientation of high-grade shoots. Better results received from Tropicana during the quarter include: 12.0m @ 7.0g/t (includes 9.0m @ 9.14g/t), 19.0m @ 3.78g/t (includes 11.0m @ 6.14g/t), 26.0m @ 3.04g/t (includes 13.0m @ 3.87g/t), 19.0m @ 2.86g/t (includes 17.0m @ 3.11g/t), 15.0m @ 3.09g/t (includes 4.0m @ 8.78g/t).

At Havana, RC and diamond drilling returned results including 33.0m @ 2.57g/t (includes 22.0m @ 3.59g/t), 10.0m @ 4.18g/t (includes 8.0m @ 5.13g/t), 10m @ 5.3g/t, 11m @ 3.4g/t, 21.0m @ 4.03g/t (includes 14.0m @ 5.75g/t), 30.0m @ 4.45g/t (includes 14.0m @ 6.95g/t), 63.0m @ 2.98g/t (includes 40.0m @ 3.79g/t), and 18.0m @ 3.93g/t (includes 14.0m @ 4.84g/t).

Regional exploration programmes continued at an accelerated pace in **Colombia** during the fourth quarter. Follow-up drilling was undertaken on AngloGold Ashanti's bulk-tonnage targets at Gramalote and Quinchia, located in the Antioquia and Middle Cauca regions, respectively, together with the initial drill testing of the joint venture prospects El Carmen (with local partner Mineros) and San Martin (with Bema Gold). Results for this latest drilling are pending. Drill target definition on AngloGold Ashanti's new La Colosa gold-copper porphyry prospect also advanced, with drill testing expected to commence during the first quarter of 2007. During the fourth quarter, drilling in the Mongbwalu region of the DRC, focused on evaluating the resource potential of the Pluto sector, located to the north-east of the historical Adidi-Kanga mines. Additional open-pit resource potential has also been identified to the north in the Issuru sector, and drilling of this target is expected to commence during the first quarter. Follow-up drilling was also completed in the "DD051" sector (located south-east of Adidi-Kanga, and with a previously reported intercept of 13.74m @ 6.40g/t from 57m) and around the known mineralisation in the Nzebi mine. Results are pending. The best results obtained from the Mongbwalu area included: 6.05m @ 20.29g/t (DDH084: 127.3 - 133.25m, Nzebi area), 3.39m @ 7.87g/t (DDH116: 102.94 - 106.33m, Adidi area), 5.53m @ 8.14g/t (DDH134: 260.7 - 266.23m; Pluto area).

In the first quarter of 2007, an additional two RC rigs will arrive on-site to assist with infill drilling and an airborne geophysical survey will be flown over the Mongbwalu District to cover the central Mongbwalu area, together with the Galava-Lodjo prospects (located 20km to the north of Mongbwalu) and the Kilo-Camp III gold camp to the south-east. In Russia, drafting of the Polymetal Strategic Alliance agreements continued. On the completion of the Sale and Purchase Agreement with Trans-Siberian Gold, which is close to finalisation, the Veduga and Bogunay projects will be incorporated into the Polymetal Strategic Alliance. A targeting and budget preparation meeting was held in Krasnovarsk for the Veduga project, which resulted in the definition of 19 targets for evaluation in 2007. In China, a second cooperative joint venture (CJV) was signed with local partners at the Jinchanggou Project in Gansu Province. The process of registering the CJV and applying for the business licence has now commenced. This follows AngloGold Ashanti's first CJV at Yili-Yunlong in Xinjiang Province. In the **Philippines**, work continued on finalising the Mapawa joint venture agreement with Red 5. Final tenement grant for Mapawa is now awaited from the Manila Central Mines and Geosciences Bureau, the granting of which will allow more detailed exploration of the area to

commence.

In **Laos**, regional reconnaissance stream sediment / rock chip sampling and mapping programmes were conducted in two areas of north-western Laos under the joint venture with Oxiana Limited. A technical review of the Truongson fold belt, which hosts the Sepon and Phu Bia copper-gold mines, identified a number of areas analogous to these deposits. Field visits to the highest priority target areas are in progress to determine the existence of favourable geology, structures and mineralisation.

Review of the gold market

Over the fourth quarter of 2006, spot gold traded in a range of \$88, from a low of nearly \$561/oz to a high of \$649/oz. The fourth quarter range, similar to that of the previous quarter, highlighted the increasing stability of the gold market, which was also evidenced in that the spot price remained above \$600/oz throughout the last two months of the quarter.

The average spot price for the quarter of \$614/oz represents a decline of approximately \$7/oz or 1.3% from that of the third quarter, resulting in a an average spot price for the year of \$604/oz. While this marks a retreat from the 26-year high of \$725/oz that was reached in May 2006, it also represents a 36% increase on the average annual gold price in 2005, and the greatest annual gain since 1980.

The average rand gold price for the fourth quarter was R143,725/kg, generally in line with that of the previous quarter. The average annual rand gold price was R131,320/kg, a 44% increase over that of 2005.

PHYSICAL MARKET

While the gold price volatility that characterised the first half of 2006 contributed heavily to the 16% decline in global jewellery offtake for the year, lower prices and, in particular, renewed price stability in the third and fourth quarters saw some pent-up demand surges from key markets such as India, which posted record gold imports even as the price steadied above \$600/oz. This was less evident in the Middle East, where the combination of high and volatile gold prices early in the year resulted in a 22% decline in fabrication, despite a late-year recovery. Chinese jewellery fabrication, however, increased approximately 5% for the year, supported primarily by higher local consumption, while the North American retail market shifted to lighter carat and mixed material jewellery in the face of volatile gold prices. This shift negatively affected local gold fabrication and resulted in a 19% decline in jewellery imports, impacting the key jewellery-producing markets of Italy and Turkey, where fabrication fell 40% in the first ten months of the year.

INVESTMENT MARKET

The confirmation in November that sales in the second year of the second Central Bank Gold Agreement (CBGA) were 104t lower than the

permissible ceiling of 500t provided a bullish signal for both the gold market and investors in the fourth quarter. Most market analysts continue to speculate that the CBGA signatories are indeed unlikely to fulfil their full quota for the remaining three years of the second agreement. On 31

January, the IMF announced that its independent advisory group had recommended the sale of 400t of its total 3,217t gold holding in order to meet an expected shortfall in annual revenue. While this remains a recommendation and an official IMF decision is yet to be taken, it should be noted that the terms of the recommendation state that the potential sale would not add to the announced volume of sales from official sources and should be handled in such as way so as to avoid causing disturbances to the broader gold market.

Exchange traded gold holdings grew by over 14%, or 77.5t, in the fourth quarter, resulting in a worldwide investment in gold ETFs valued at \$12.8bn by the close of 2006. Also notable was new investor interest in physical gold towards the end of the year, with both gold bullion coins and small bars seeing steady demand, possibly related to the emergence over the course of the year of increased "safe haven" buying driven by a sense of rising geopolitical and economic insecurity.

Trading in the gold futures market was restrained over the quarter and, on average, the net long positions reported by the Commodities Future Trading Commission, fell 15% quarter-on-quarter. **PRODUCER HEDGING**

Preliminary figures for 2006 indicate that gold producers reduced hedges by more than 400t of gold during the year, through delivering into contracts and unwinding gold hedge contracts. This is the highest annual figure recorded and is approximately five times the reduction seen in 2005.

CURRENCIES

Recovering somewhat from the economic and political uncertainty that featured strongly in the third quarter, the rand gained ground against the US dollar during the fourth quarter, opening at R7.75/\$ and closing at R6.97/\$. However, quarter-on-quarter, the average rand dollar exchange rate weakened by 2% to R7.31. For the full year, the average rand dollar exchange rate was R6.77/\$, some 6.3% weaker that the previous year's average of R6.37/\$.

Against the euro, the US dollar weakened slightly during the quarter, averaging \$/€1.29 versus the third quarter average of \$/€1.27. Looking forward, the market consensus for 2007 is for a weaker US dollar due to an expected slowing of the US economy and the continuation of the "twin deficit" problem, thus giving further support to the gold price.

HEDGING

As at 31 December, the net delta hedge position of AngloGold Ashanti was 10.16Moz or 316t, valued at the spot gold price at the quarter-end of \$636.30/oz, \$35.20/oz higher than that of the previous quarter. This net delta position reflects an increase of some 0.66Moz or 20t quarter-onquarter, due to the higher fourth quarter-end gold price, offset by decreases related to maturing hedge contracts, buybacks and other deltareducing strategies as part of a broader hedge reduction strategy.

The marked-to-market value of the hedge position as at 31 December 2006 was a negative \$2.9bn (at 30 September 2006: negative \$2.78bn). The increase in the marked-to-market position was primarily due to the higher gold price of \$636.30/oz offset by the lower prevailing exchange rates, interest rates and volatilities prevailing at quarter-end, combined with the impacts of the changed hedge position quarteron-quarter.

The price received by the company for the quarter was \$578/oz, \$36/oz or some 6% below the average spot price for the period of \$614/oz. The company continues to actively manage its hedge position in a value accretive manner and during the quarter a number of hedge contracts maturing in the near-term were restructured into

longer dated options contracts. A number of the short dated long positions from the fourth quarter 2006 were rolled out into 2007 resulting in a net long dollar gold position of 12,957kg at an average of \$639/oz for 2007. These long positions will be integrated into the hedge book and used to reduce hedging commitments in future periods, in line with past practice.

Looking to 2007, and assuming a gold price range similar to that seen last year, the received gold price for the group is likely to be some 8% to 10% below the spot gold price.

In order to simplify the reporting effect of the gold hedges on the received price, from 1 January 2007, AngloGold Ashanti will in its group financials show an average received gold price, which will be similar across all of its mines.

Hedge position

As at 31 December 2006, the group had outstanding the following forward-pricing commitments against future production. The total net delta tonnage of the hedge of the company on this date was 10.16Moz or 316t (at 30 September 2006: 9.50Moz or 296t). The marked-to-market value of all hedge transactions making up the hedge positions was a negative \$2.903bn (negative R20.324bn) as at 31 December 2006 (at 30 September 2006: negative \$2.777bn or R21.56bn). This value at 31 December 2006 was based on a gold price of \$636.30/oz, exchange rates of R7.001/\$ and A\$/\$0.7886 and the prevailing market interest rates and volatilities at that date. As at 12 February 2007, the marked-to-market value of the hedge book was a negative \$3.147bn (negative R22.73bn), based on a gold price of \$664.50/oz and exchange rates of R7.225/\$ and A\$/\$0.7736 and the prevailing market interest rates and volatilities at the time. These marked-to-market valuations are not predictive of the future value of the hedge position, nor of future impact on the revenue of the company. The valuation represents the cost of buying all hedge contracts at the time of valuation, at market prices and rates available at the time. Year 2007 2008 2009 2010 2011 2012-2016 **Total** DOLLAR GOLD Forward contracts Amount 19,622 22,817 12,931 24,307 (kg)21,738 14,462 US\$/oz \$301 \$314 \$316 \$347 \$397 \$418 \$347 *Forward contracts (Long) Amount (kg)12,957 12,957 \$639 US\$/oz \$639

115,877

Put options purchased Amount (kg) 1,455 1,455 US\$/oz \$292 Put options	\$292	2					
sold	Amount						
(kg) 19,259	11,555	3,748	1,882	1,882	5,645	43,971	
US\$/oz \$612	\$587	\$530	\$410	\$420	\$440	\$559	
	s purchased	\$330	\$410	\$42U	5440	\$JJ7	
US\$/oz \$432 \$409 Call options	\$39	8					
	Amount 47,779	46,776	41,148	32,036	36,188	51,295	255,222
US\$/oz \$475	\$466	\$473	\$458	\$492	\$564	\$491	
RAND GO Forward contracts Amount (kg) 2,138 933 3,071 Rand per kg R91,299 R116,335 R98,769 Call option Amount (kg 311 2,986 2,986 2,986 9,269	S sold						

Rand per kg R108,123 R202,054 R216,522 R230,990 R212,885 A DOLLAR GOLD Forward contracts Amount (kg) 7,465 2,177 3,390 3,110 16,143 A\$ per oz AUD 669 AUD 656 AUD 649 AUD 683 AUD 666 Put options purchased Amount (kg) 4,977 4,977 A\$ per oz AUD 826 AUD 826 Put options sold Amount (kg) 5,910 5,910 A\$ per oz AUD 800 AUD 800 Call options purchased Amount (kg) 3,732 3,110 1,244

Delta (oz)	68 80 94 12 86 at (36,687) al net gold:	(54,993) (1,768,063)	(62,616) (2,013,148)	(45,773) (1,471,634)		(68,991) (2,218,109)	(316,012) (10,160,007)
(oz) *	(1,179,513)	(1,768,063)	(2,013,148)	(1,471,634)	(1,509,540)	(2,218,109)	(10,160,007)
contrac	es a long posit cts as part of it.	S	rom forward p			ip enters into f	orward purchas

*strategy to actively manage and reduce the size of the hedge book. ***

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 2006.

Rounding of figures may result in computational discrepancies.

Year	
2007	
2008	
2009	
2010	
2011	
2012-2016	
Total	
DOLLAR SIL	
Put options purc	chased
Amount (kg)	
43,545	
43,545	
87,090	
\$ per	¢7.40
OZ	\$7.40
\$7.66 \$7.52	
\$7.53 But ontions cold	
Put options sold Amount	
(kg) 43,545	
43,545	
87,090	
\$ per	
oz	\$5.93
\$6.19	ψ
\$6.06	
Call options sole	d
Amount	u
(kg)	
43,545	
43,545	
87,090	
\$ per	
OZ	\$8.40
\$8.64	
\$8.52	
	table indicates the group's currency hedge position at 31 December 2006
Year	
2007	
2008	
2009	
2010	
2011	
2012-2016	
Total	
RAND DOLLA	
Put options purc	chased
Amount	
(\$)	

\$15,000 \$15,000 US\$/R R7.61 R7.61 Put options sold Amount (\$) \$40,000 \$40,000 US\$/R R7.08 R7.08 Call options sold Amount (\$) \$55,000 \$55,000 US\$/R R7.34 R7.34 A DOLLAR (000) Forward contracts Amount (\$) 73,518 20,000 93,518 A\$/US\$ AUD 0.76 AUD 0.73 AUD 0.75 Put options purchased Amount (\$) 10,000 10,000 A\$/US\$ AUD 0.76 AUD 0.76 Put options sold Amount (\$) 10,000

10,000 A\$/US\$ AUD 0.78 AUD 0.78 Call options sold Amount (\$) 10,000 10,000 A\$/US\$ AUD 0.75 AUD 0.75 Derivative analysis by accounting designation as at 31 December 2006 Normal sale exempted **Cash flow** hedge accounted Non-hedge accounted Total **US Dollars (millions)** Commodity option contracts (516)(1,056)(1,572)Foreign exchange option contracts (12)(12)Forward sale commodity contracts (1,061) (375)108 (1, 328)Forward foreign exchange contracts 2 2 4 Interest rate swaps (34)39 5

Total hedging contracts
(1,611)
(373)
(919)
(2,903)
Option component of convertible bonds
•
-
(72)
(72)
Total derivatives
(1,611)
(373)
(991)
(2,975)
Rounding of figures may result in computational discrepancies.

Ore Reserves Statement

Mineral Resources

The 2006 Mineral Resource increased by 14.1Moz to 181.6Moz before depletion. After a depletion of 8.3Moz the increase is 5.8Moz. Mineral Resources were estimated at a gold price of \$650/oz in contrast to the \$475/oz used in 2005. This change in economic assumptions from 2005 to 2006 resulted in the Mineral Resources increasing by 5.8Moz, while successful exploration and revised modelling resulted in a further increase of 7.6Moz, and other minor changes accounted for additional 0.7Moz.

Moz **December 2005 Mineral Resources** 175.8 **Reductions 2006 Total Depletion** -8.3 TauTona, areas on both the Ventersdorp Contact Reef and Carbon Leader Reef Shaft Pillars were determined not to have economic potential -1.9 Moab Khotsong, due to new exploration drilling -1.4 Sadiola, due to a change in methodology when compared to the 2005 Mineral Resource -0.9 Bibiani Mine, due to sale of asset -0.9 **Other**, total of non-significant changes -0.5 **Additions Obuasi**, due to exploration and changes in estimation methodology below 50 level area 5.2 **Boddington**, due to successful exploration 2.1 Navachab, due to successful exploration, increased gold price and improved mining efficiencies 2.1 Geita, due to revised Mineral Resource Models, successful exploration and increased gold price 2.1Siguiri, due to successful exploration and increased gold price 1.5 Savuka, due to increased gold price 1.2 **Cripple Creek & Victor**, due to successful exploration and gold price 1.1 Iduapriem, due to increased gold price 0.7 Cerro Vanguardia, due to successful exploration 0.6 West Wits Surface, due to inclusion of tailing dams as a result of the increased gold price 0.5 Serra Grande, due to the successful exploration in the open-pit and Mina Nova areas 0.2 Yatela, due increased gold price 0.2 **Other**, total of non-significant changes

2.0

December 2006 Mineral Resources

181.6

Rounding of figures may result in computational discrepancies.

Ore Reserves

The 2006 AngloGold Ashanti Ore Reserves increased by 16% or 10.1 Moz before depletion. After depletion, this increase amounted to 3.6Moz, or 6%. A gold price of \$550/oz was used for Ore Reserve estimation in contrast to the \$400/oz used in 2005. This change in the economic assumptions from 2005 to 2006 resulted in the Ore Reserves increasing 3.7 Moz, while exploration and modelling changes resulted in a further addition of 6.6Moz. A reduction of 0.1Moz was due to the sale of Bibiani. The primary reasons for the changes are as follows: Moz **December 2005 Ore Reserves** 63.3 **Reductions 2006 Total Depletion** -6.5 Moab Khotsong, due to drop in values as a result of exploration drilling -0.4Bibiani Mine, due to sale of asset -0.1**Other**, total of non significant changes -0.4 Additions Mponeng, due to the inclusion of the VCR below 120 level project and higher gold price 2.9 Cripple Creek & Victor, due to planned extension of life 1.1 Sadiola, due to the inclusion of the Deep Sulphide Project 1.0 Boddington, due to upgrade of Inferred Mineral Resources in the Pit and increased gold and copper prices 0.7 Sunrise Dam, due to inclusion of North-Wall Cutback and Cosmo Orebodies because of an increased gold price 0.7 **Iduapriem**, due to increased gold price 0.5 Tau Lekoa, due to increased gold price 0.5 AngloGold Ashanti Brasil Mineração, due to Córrego do Sítio Sulphide exploration drilling and Cuiabá Development 0.5 Cerro Vanguardia, due to successful exploration programme and increased gold price 0.4 Siguiri, additional pit included due to increased gold price 0.4 Navachab, due to the increased gold price marginal ore is now economic and the pit is larger 0.3 Savuka, due to the increased gold price 0.3 Yatela, due to the inclusion of an additional cutback 0.2 Serra Grande, due to incorporation of an open-pit and the development of levels with higher tons than expected

0.2
Morila, due to the increased gold price marginal ore is now economic
0.1
Other, total of non-significant changes
1.4
December 2006 Ore Reserves
66.9
December 16 for the second se

Rounding of figures may result in computational discrepancies.

By-products

A number of by-products will be recovered as a result of processing the Gold Ore Reserves. These include 11,800t of uranium from the South African operations, 0.19Mt of Copper from Australia, 0.50Mt of Sulphur from Brazil and 24.5Moz of silver from Argentina.

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 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, 16 years experience.
- Competent persons for AngloGold Ashanti's Mineral Resources are:
- VA Chamberlain, MSc (Mining Engineering), BSc (Hons) (Geology), MAusIMM, 21 years experience.
- MF O'Brien, MSc (Mining Economics), BSc (Hons) (Geology), Dip Data, Pr.Sci.Nat., MAusIMM, 27 years' experience.

Competent persons for AngloGold Ashanti's Ore Reserves are:

- CE Brechtel, MSc (Mining Engineering), MAusIMM, 31 years' experience.
- D L Worrall, ACSM, MAusIMM, 26 years' experience.
- J van Zyl Visser, MSc (Mining Engineering), BSc (Mineral Resource Management), PLATO, 20 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.

Mineral Resources and Ore Reserves are reported in accordance with the minimum standard described by the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The 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 (the SAMREC 2000 Code). Mineral Resources are inclusive of the Ore Reserve component unless otherwise stated.

Rounding of figures may result in computational discrepancies.

MINERAL RESOURCES AND ORE RESERVES **ORE RESERVES BY COUNTRY** (as at 31 December 2006) METRIC IMPERIAL Tonnes million Grade g/t Contained gold tonnes Tons million Grade oz/t Contained gold million oz South Africa Proved 15.5 7.86 122.0 17.1 0.229 3.9 Probable 181.6 3.99 724.7 200.2 0.116 23.3 Total 197.2 4.29 846.7 217.3 0.125 27.2 Argentina* Proved 0.9 7.09 6.1 0.9 0.207 0.2 Probable 6.9 6.22 42.7

_aga: 1 mig	
7.6	
0.181	
1.4	
Total	
7.7	
6.32	
48.8	
8.5	
0.184	
1.6	
Australia*	Proved
	rioveu
54.9	
1.18	
64.7	
60.5	
0.034	
2.1	
Probable	
133.2	
1.02	
135.4	
146.8	
0.030	
4.4	
Total	
188.0	
1.07	
200.1	
207.3	
0.031	
6.4	
Brazil*	Proved
3.7	110/04
5.60	
20.8	
4.1	
0.163	
0.7	
Probable	
10.3	
7.40	
76.3	
11.4	
0.216	
2.5	
Total	
14.0	
6.92	
97.1	
15.5	
0.202	

3.1 Ghana* 50.8 2.13 108.2 56.0 0.062 3.5 Probable 74.5 3.10 231.3	Proved
82.2 0.091 7.4 Total 125.3 2.71 339.5 138.1 0.079 10.9 Guinea*	Proved
18.2 0.60 10.8 20.1 0.017 0.3 Probable 52.7 0.85 45.0 58.1 0.025	
1.4 Total 70.9 0.79 55.9 78.2 0.023 1.8 Mali* 15.7 1.79 28.0 17.3 0.052 0.9 Probable	Proved

20.8 2.85 59.1 22.9 0.083 1.9 Total 36.4 2.39 87.2 40.02 0.070 2.8	
Namibia	Proved
5.3	
1.08	
5.8	
5.9 0.032	
0.032	
Probable	
10.1	
1.63	
16.5	
11.2 0.048	
0.5	
Total	
15.5	
1.44	
22.3	
17.0 0.041	
0.7	
Tanzania	Proved
4.0	
0.97	
3.9	
4.5 0.028	
0.1	
Probable	
74.9	
3.47	
259.6	
82.6 0.101	
8.3	
Total	
79.0	
3.34	

263.6	
87.0	
0.097	
8.5	
USA 02.4	Proved
93.4 0.93	
87.0	
103.0	
0.027	
2.8	
Probable	
35.6	
0.91 32.5	
39.2	
0.027	
1.0	
Total	
129.0	
0.93	
119.5 142.2	
0.027	
3.8	
Totals*	Proved
262.4	
1.74	
457.2 289.2	
0.051	
14.7	
Probable	
600.6	
2.70	
1 623.3	
662.1	
0.079	
52.2	
Total	
863.0 2.41	
2	
080.5	
951.3	
0.070	
66.9	
* Reserves attributable to AngloGold Asha Rounding of figures may result in computer	
	ational diagram anging

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MINERAL RESOURCES BY	COUNTRY
(1)	
(as at 31 December 2006)	
METRIC	IMPERIAL
Tonnes	
million	
Grade	
g/t	
Contained	
gold	
tonnes	
Tons	
million	
Grade	
oz/t	
Contained	
gold	
million oz	
South Africa	
Measured	
27.3	
13.97	
381.0	
30.0	
0.408	
12.2	
Indicated	
528.5	
3.89	
2,054.4	
582.6	
0.113	
66.1	
Inferred	
28.4	
5.66	
160.7	
31.3	
0.165	
5.2	
Total	
584.2	
4.44	
2,596.1	
643.9 0 130	
0.130 83.5	
Argentina**	Measured
11.4	weasured
2.35	
2.35 26.7	
20.7	

12.6	
0.068	
0.9	
Indicated	
17.5	
3.24	
56.6	
19.2	
0.095	
1.8	
Inferred	
10.4	
3.03	
31.4	
11.4	
0.088	
1.0	
Total	
39.2	
2.93	
2.55 114.7	
43.2	
0.085	
3.7	N/ 1
Australia**	Measured
71.2	
1.08	
76.6	
78.5	
0.031	
2.5	
Indicated	
213.9	
0.87	
186.3	
236.8	
0.025	
6.0	
Inferred	
233.3	
0.73	
0.15	
170.3	
170.3 257.1	
170.3 257.1 0.021	
170.3 257.1 0.021 5.5	
170.3 257.1 0.021 5.5 Total	
170.3 257.1 0.021 5.5 Total 518.4	
170.3 257.1 0.021 5.5 Total 518.4 0.84	
170.3 257.1 0.021 5.5 Total 518.4 0.84 433.2	
170.3 257.1 0.021 5.5 Total 518.4 0.84 433.2 571.5	
170.3 257.1 0.021 5.5 Total 518.4 0.84 433.2	

13.9	
Brazil**	Measured
8.6	
6.16	
52.7	
9.4	
0.180	
1.7	
Indicated	
18.5	
7.35	
136.3	
20.4	
0.214 4.4	
4.4 Inferred	
25.7	
7.11	
182.9	
28.3	
0.207	
5.9	
Total	
52.8	
7.04	
371.8	
58.2 0.205	
12.0	
Ghana**	Measured
82.1	
3.60	
295.7	
90.4	
0.105	
9.5	
Indicated	
93.3	
4.77 445.4	
102.9	
0.139	
14.3	
Inferred	
43.9	
6.47	
284.2	
48.4	
0.189	
9.1 Total	
Total	

Edgarrinn	g. / atdeedeeb / of / attre b / of in o ft
219.3	
4.68	
1,025.4	
241.8	
0.136	
33.0	
Guinea**	Measured
18.7	Wedsured
0.60	
11.2	
20.6	
0.018	
0.4	
Indicated	
74.1	
0.83	
61.5	
81.6	
0.024	
2.0	
Inferred	
131.4	
0.66	
86.4	
144.8	
0.019	
2.8	
Total	
224.1	
0.71	
159.2	
247.1	
0.021	
5.1	
Mali**	Measured
18.8	
1.90	
35.7	
20.8	
0.055	
1.1	
Indicated	
23.4	
2.80	
65.6	
25.8	
0.082	
2.1	
Inferred	
16.7	
2.48	

Ŭ	č
41.5	
18.4	
0.072	
1.3	
Total	
59.0	
2.42	
142.8	
65.0	
0.071	
4.6	
Namibia	Measured
11.4	Medsured
0.81	
9.3	
11.6	
0.024	
0.3	
Indicated	
53.8	
1.29	
69.1	
59.3	
0.037	
2.2	
Inferred	
33.7	
1.16	
38.9	
37.1	
0.034	
1.3	
Total	
98.9	
1.19	
117.3	
109.0	
0.035	
3.8	
Tanzania	Measured
4.0	incubiled
0.97	
3.9	
4.5	
0.028	
0.1	
Indicated	
114.2	
3.32	
379.2	
125.8	

0.097 12.2 Inferred 24.3 3.09 75.2 26.8 0.090 2.4 Total 142.5 3.22 458.3 157.1 0.094 14.7	
USA	Measured
180.2	
0.82	
148.3	
198.7	
0.024 4.8	
4.8 Indicated	
95.7	
0.75	
71.5	
105.4	
0.022	
2.3	
Inferred	
14.1	
0.59	
8.3 15.6	
0.017	
0.3	
Total	
290.0	
0.79	
228.1	
319.7	
0.023	
7.3	Maranal
Totals**	Measured
433.7	
2.40 1,041.1	
478.1	
0.070	
33.5	

Indicated
1,232.8
2.86
3,525.8
1,259.0
0.083
113.4
Inferred
561.9
1.92
1,079.9
619.4
0.056
34.7
Total
2,228.5
2.53
2,646.9
2,456.5
0.074
181.6
** Resources attributable to AngloGold Ashanti
(1)
Inclusive of the Ore Reserve component
Rounding of figures may result in computational discrepancies.

Group operating results Dec Sep Dec Dec Dec Dec Sep Dec Dec Dec 2006 2006 2005 2006 2005 2006 2006 2005 2006 2005 **OPERATING RESULTS UNDERGROUND OPERATION** Milled - 000 tonnes / - 000 tons 3,296 3,592 3,513 13,489 13,806 3,633 3,960 3,873 14,870 15,219 Yield - g / t / - oz / t 7.47 6.98 7.23 7.20 7.31 0.218 0.204 0.211 0.210 0.213 Gold produced - kg

/ - oz (000) 24,611 25,066 25,412 97,112 100,858 791 806 817 3,123 3,243 SURFACE AND DUMP RECLAMATION Treated - 000 tonnes / - 000 tons 3,029 3,273 2,056 12,414 8,061 3,339 3,608 2,266 13,684 8,885 Yield - g / t / - oz / t 0.52 0.46 0.57 0.50 0.52 0.015 0.013 0.016 0.015 0.015 Gold produced - kg / - oz (000) 1,569 1,497 1,161 6,246 4,228 50 48 37 201 136

OPEN-PIT OPERATION Mined - 000 tonnes / - 000 tons 44,614 43,823 42,875 173,178 168,904 49,179 48,306 47,261 190,897 186,184 Treated - 000 tonnes / - 000 tons 7,242 6,871 7,124 26,739 25,541 7,983 7,574 7,853 29,475 28,154 Stripping ratio - t (mined total - mined ore) / t mined ore 4.51 5.56 4.35 4.82 5.02 4.51 5.56 4.35 4.82 5.02 Yield - g / t / - oz / t 2.13 2.00 2.21 2.14 2.74 0.062

0.080
Gold in ore
- kg
/ - oz (000)
9,240
6,665
10,169
39,983
45,409
297
214
327
1,285
1,460
Gold produced
- kg
/ - oz (000)
15,451
13,742
15,767
57,334
69,871
497
442
507
1,843
2,246
HEAP LEACH OPERATION
HEAP LEACH OPERATION Mined
HEAP LEACH OPERATION Mined - 000 tonnes
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons 5,888
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons 5,888 5,790
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons 5,888 5,790 5,127
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons 5,888 5,790 5,127 23,329
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 15,534 15,381 15,126 63,519 61,091 17,124 16,955 16,674 70,018 67,342 Placed 1 - 000 tonnes / - 000 tons 5,888 5,790 5,127

6,382 5,652 25,716 24,557 Stripping ratio - t (mined total - mined ore) / t mined ore 1.84 1.90 2.11 1.83 1.97 1.84
1.90 2.11 1.83
1.97 Yield 2 - g / t
/ - oz / t 0.79 0.84
0.87 0.82 0.83
0.023 0.024 0.025 0.024
0.024 Gold placed 3
- kg / - oz (000) 4,641 4,844
4,443 19,083 18,401
149 156 143 614
592 Gold produced - kg / - oz (000)
4,066 3,559 4,119 14,561

16,826
131
114
132
468
541
TOTAL
Gold produced
- kg
/ - oz (000)
45,697
43,864
46,460
175,253
191,783
1,469
1,410
1,494
5,635
6,166
Gold sold
- kg
/ - oz (000)
45,866
43,185
46,445
173,639
190,767
1,475
1,388
1,493
5,583
6,133
Price received
- R / kg
/ - \$ / oz
- sold
135,628
134,176
99,780
126,038
,
89,819
578
584
476
577
439
Total cash costs
- R / kg
/ - \$ / oz
- produced

7 0 400
72,422
71,495
58,367
67,133
57,465
309
311
278
308
281
Total production costs
- R / kg
/ - \$ / oz
- produced
98,145
95,267
82,873
90,345
76,495
419
414
395
414
374
PRODUCTIVITY PER EMPLOYEE
Larget
Target
-
- g
- g / - oz
- g /- oz 438
- g /- oz 438 420
- g /- oz 438
- g /- oz 438 420
- g /- oz 438 420 410 412
- g /- oz 438 420 410 412 422
- g /- oz 438 420 410 412 422 14.07
- g /- oz 438 420 410 412 422 14.07 13.49
- g /- oz 438 420 410 412 422 14.07
- g /- oz 438 420 410 412 422 14.07 13.49 13.19
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376 11.97
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376 11.97 11.57
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376 11.97
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376 11.97 11.57 11.92
- g /- oz 438 420 410 412 422 14.07 13.49 13.19 13.25 13.57 Actual - g /- oz 372 360 371 358 376 11.97 11.57

CAPITAL EXPENDITURE - Rm
/ - \$m
1,861
1,542
1,283
5,533
4,600
260
220
197
817
722
1
Tonnes (Tons) placed on to leach pad.
2
Gold placed / tonnes (tons) placed.
3
Gold placed into leach pad inventory.
Rounding of figures may results in computational discrepancies.
Quarter ended
Quarter ended
Unaudited
Rand / Metric
Unaudited
Dollar / Imperial
Year
Year

Group income statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2006 2006 2005 2006 2005 Restated Restated **SA Rand million** Notes Unaudited Unaudited Unaudited Unaudited Unaudited Revenue 2 5,975 5,707 4,478 21,104 17,388 Gold income 5,634 5,459 4,337 20,137 16,750 Cost of sales 3 (4,477) (3,987)(3,918) (15, 482)(14,702)Non-hedge derivative gain (loss)

482
510
(748)
(1,955)
(949)
Gross profit (loss)
1,639
1,981
·
(329)
2,700
1,099
Corporate administration and other expenses
(174)
(126)
(99)
(567)
(410)
Market development costs
(32)
(26)
(21)
(108)
(84)
Exploration costs
(116)
(112)
(69)
(417)
(288)
Other operating expenses
4
(26)
(34)
(33)
(129)
(127)
Operating special items
5
(98)
(56)
(416)
(130)
(499)
Operating profit (loss)
1,193
1,628
(967)
· · · ·
1,349
(309)
Interest receivable
69

60 28 218 155 Exchange (loss) gain (11) 6 (36)(17)(29) Fair value adjustment on option component of convertible bond (210)421 (271)137 (211)Finance costs (246)(157)(216) (822)(690)Fair value loss on interest rate swaps -_ _ _ (5)Share of associates' profit (loss) 2 (4)(15)(6) (17)Profit (loss) before taxation 797 1,955 (1, 476)859 (1, 106)Taxation 6 (676) (430) 105 (1,232)216 Profit (loss) after taxation from continuing operations 120 1,524 (1,371)

(373)(890)Loss for the period from discontinued operations 7 (1) (1) (56)(12)(219)Profit (loss) for the period 119 1,523 (1, 427)(385) (1, 109)Allocated as follows: Equity shareholders of parent 69 1,470 (1,456) (587)(1,255) Minority interest 50 54 29 202 146 119 1,523 (1, 427)(385) (1, 109)**Basic earnings (loss) per ordinary share (cents)** Profit (loss) from continuing operations a 25 533 (529)(211) (391) Loss from discontinued operations a -(21)(4) (83) Profit (loss) 25 533

(550)
(215)
(474)
Diluted earnings (loss) per ordinary share (cents)
Profit (loss) from continuing operations
b
25
533
(529)
(211)
(391)
Loss from discontinued operations
b
•
-
(21)
(4)
(83)
Profit (loss)
c
25
533
(550)
(215)
(474) Diritor da
Dividends
d Der
- Rm
1,246 614
- cents per Ordinary share
450
232
a Calculated on the basic weighted average number of ordinary shares.
b
Calculated on the diluted weighted average number of ordinary shares.
c
The impact of the diluted earnings per share is anti-dilutive and therefore equal to the basic earnings per share.
d

Dividends are translated at actual rates on date of payment. The current period is an indicative amount only. *Rounding of figures may results in computational discrepancies.*

Group income statement Quarter Quarter Quarter Year Year ended ended ended ended ended December September December December December 2006 2006 2005 2006 2005 Restated Restated **US Dollar million** Notes Unaudited Unaudited Unaudited Unaudited Unaudited Revenue 2 818 798 687 3,106 2,730 Gold income 770 763 665 2,964 2,629 Cost of sales 3 (612) (557)(600)(2,282)(2,309)Non-hedge derivative (loss) gain

(25) 143 (120)(239)(135) **Gross profit (loss)** 133 349 (55) 443 185 Corporate administration and other expenses (24)(18)(15)(84)(64)Market development costs (4) (4)(3) (16)(13)Exploration costs (16) (16)(11)(61) (45) Other operating expenses 4 (4) (5) (6)(18)(20)Operating special items 5 (14) (7) (64) (18)(77)**Operating profit (loss)** 71 300 (153)246 (34)Interest receivable 10

8 4 32 25 Exchange (loss) gain (2) 1 (5) (2)(5) Fair value adjustment on option component of convertible bond (28)58 (42) 16 (32) Finance costs (34) (22)(33) (123)(108)Fair value loss on interest rate swaps (1)Share of associates' loss (2)(1)(3)**Profit (loss) before taxation** 17 344 (231) 168 (158)Taxation 6 (82) (69) 18 (180)35 (Loss) profit after taxation from continuing operations (65) 276 (213)

(12)(123)Loss for the period from discontinued operations 7 -(9) (2)(36)(Loss) profit for the period (65) 276 (222)(14)(159)Allocated as follows: Equity shareholders of parent (72)268 (226) (44)(182)Minority interest 7 8 5 30 23 (65) 276 (222)(14)(159)Basic (loss) earnings per ordinary share (cents) (Loss) profit from continuing operations a (26)97 (82)(14)(55)Loss from discontinued operations a -(3) (1)(14)(Loss) profit (26) 97

(85)(16)(69)Diluted (loss) earnings per ordinary share (cents) (Loss) profit from continuing operations b (26)97 (82)(14)(55)Loss from discontinued operations b -(3)(1)(14)(Loss) profit С (26)97 (85)(16)(69)**Dividends** d - \$m 173 106 - cents per Ordinary share 62 36 a Calculated on the basic weighted average number of ordinary shares. b Calculated on the diluted weighted average number of ordinary shares. с The impact of the diluted earnings per share is anti-dilutive and therefore equal to the basic earnings per share. d

Dividends are translated at actual rates on date of payment. The current period is an indicative amount only. *Rounding of figures may results in computational discrepancies.*

Group balance sheet As at As at As at December September December 2006 2006 2005 Restated **SA Rand million** Notes Unaudited Unaudited Unaudited ASSETS Non-current assets Tangible assets 42,382 44,458 37,487 Intangible assets 2,909 3,137 2,533 Investments in associates 300 327 223 Other investments 884 846 645 Inventories 2,006 1,991 1,182 Trade and other receivables 405 120 124 Derivatives 45 48 243 Deferred taxation 432 419 279 Other non-current assets

313 95 101 49,676 51,440 42,817 **Current assets** Inventories 3,425 3,592 2,442 Trade and other receivables 1,318 1,783 1,553 Derivatives 4,546 5,548 4,280 Current portion of other non-current assets 5 5 43 Cash restricted for use 75 46 52 Cash and cash equivalents 3,467 2,871 1,328 12,836 13,845 9,698 Non-current assets held for sale 123 225 100 12,959 14,070 9,798 **TOTAL ASSETS** 62,635 65,510 52,615 **EQUITY AND LIABILITIES** Share capital and premium 10 22,083 22,077 19,047

Retained earnings and other reserves 11 (1,188)37 (2,539)Shareholders' equity 20,895 22,114 16,508 Minority interests 12 436 478 374 **Total equity** 21,331 22,592 16,882 **Non-current liabilities** Borrowings 9,963 10,497 10,825 Environmental rehabilitation and other provisions 2,785 2,671 2,265 Provision for pension and post-retirement benefits 1,181 1,267 1,249 Trade, other payables and deferred income 150 104 87 Derivatives 2,199 2,592 2,460 Deferred taxation 7,722 7,615 7,320 24,000 24,746 24,206 **Current liabilities** Current portion of borrowings 413 290 1,190

Trade, other payables and deferred income
3,720
3,461
2,813
Derivatives
11,937
12,794
6,814
Taxation
1,234
1,532
710
17,304
18,077
11,527
Non-current liabilities held for sale
•
95
-
17,304
18,172
11,527
Total liabilities
41,304
42,918
35,733
TOTAL EQUITY AND LIABILITIES
62,635
65,510
52,615
Net asset value - cents per share
7,607
8,208
6,372
Rounding of figures may results in computational discrepancies.
· · · · · · · · · · · · · · · · · · ·

Group balance sheet As at As at As at December September December 2006 2006 2005 Restated **US Dollar million** Notes Unaudited Unaudited Unaudited ASSETS Non-current assets Tangible assets 6,054 5,726 5,908 Intangible assets 415 404 399 Investments in associates 43 42 35 Other investments 126 109 102 Inventories 287 256 186 Trade and other receivables 58 15 20 Derivatives 6 6 38 Deferred taxation 62 54 44 Other non-current assets

0 0
44
12
16
7,095
6,626
6,748
Current assets
Inventories
489
463
385
Trade and other receivables
188
230
245
Derivatives
649
714
675
Current portion of other non-current assets
1
1
7
Cash restricted for use
11
6
8
Cash and cash equivalents
495
370
209
1,833
1,783
1,529
Non-current assets held for sale
18
29
16
1,851
1,812
1,545
TOTAL ASSETS
8,946
8,438
8,293
EQUITY AND LIABILITIES
Share capital and premium
10
3,154
2,844
3.002

Retained earnings and other reserves 11 (169) 5 (399) Shareholders' equity 2,985 2,848 2,603 Minority interests 12 62 62 59 **Total equity** 3,047 2,910 2,662 **Non-current liabilities** Borrowings 1,423 1,352 1,706 Environmental rehabilitation and other provisions 398 344 356 Provision for pension and post-retirement benefits 169 163 197 Trade, other payables and deferred income 21 13 14 Derivatives 314 334 388 Deferred taxation 1,103 981 1,154 3,428 3,187 3,815 **Current liabilities** Current portion of borrowings 59 37 188

Trade, other payables and deferred income
531
446
442
Derivatives
1,705
1,648
1,074
Taxation
176
197
112
2,471
2,328
1,816
Non-current liabilities held for sale
•
12
2,471
2,341
1,816
Total liabilities
5,899
5,528
5,631
TOTAL EQUITY AND LIABILITIES
8,946
8,438
8,293
Net asset value - cents per share
1,087 1,057
1,005
<i>Rounding of figures may results in computational discrepancies.</i>
Kounding of figures may results in computational discrepancies.

Group cash flow statement **Ouarter** Quarter Quarter Year Year ended ended ended ended ended December September December December December 2006 2006 2005 2006 2005 Restated Restated **SA Rand million** Unaudited Unaudited Unaudited Unaudited Unaudited Cash flow from operating activities Receipts from customers 5,906 5,681 4,818 21,228 17,175 Payments to suppliers and employees (3,283)(3, 181)(3,628)(12, 424)(12,907)Cash generated from operations 2,623 2,500 1,190 8,804 4,268 Cash generated (utilised) by discontinued operations 7 (16)

(23)(6) (188)Taxation paid (553) (146)(48)(968)(188)Net cash inflow from operating activities 2,077 2,338 1,118 7,830 3,892 Cash flows from investing activities Capital expenditure (1,861)(1,542)(1, 283)(5,533)(4,600)Proceeds from disposal of tangible assets 322 6 29 393 53 Proceeds on disposal of discontinued assets 23 7 18 63 27 Other investments acquired (22)(406)(67)(446)(83) Associate loans and acquisitions (2) (3)(1)(68)(93) Proceeds from disposal of investments 2 409 6 449

7 Cash restricted for use (54)(20)33 (44)112 Interest received 55 56 20 173 113 Loans advanced (5) (2)(5) (45)Repayment of loans advanced 2 8 23 38 38 Utilised in hedge restructure _ (415)Net cash outflow from investing activities (1,539)(1, 485)(1,223)(4,980)(4,886)**Cash flows from financing activities** Proceeds from issue of share capital 7 12 25 3,068 60 Share issue expenses (32)Proceeds from borrowings

619 496 154 1,525 4,194 Repayment of borrowings (321) (294)(141)(3,957) (2,183)Finance costs (82) (169)(45) (586) (471)Dividends paid (55) (606)(26)(913)(1,051) Net cash inflow (outflow) from financing activities 168 (560)(32)(895)549 Net increase (decrease) in cash and cash equivalents 706 294 (137)1,955 (445)Translation (109) 127 (4) 184 143 Cash and cash equivalents at beginning of period 2,871 2,450 1,469 1,328 1,630 Net cash and cash equivalents at end of period 3,467 2,871 1,328

3,467 1,328 **Cash generated from operations** Profit (loss) before taxation 797 1,955 (1, 476)859 (1, 106)Adjusted for: Movement on non-hedge derivatives 304 120 1,257 4,590 1,744 Amortisation of tangible assets 1,215 1,034 900 4,059 3,203 Amortisation of intangible assets 4 4 3 13 13 Deferred stripping (34) (262)(140)(528)(153)Interest receivable (69) (60)(28)(218)(155) Operating special items 98 56 416 158 444 Finance costs 246 157 216 822

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690 Fair value adjustment on option components of convertible bond 210 (421)271 (137)211 Environmental, rehabilitation and other expenditure (133)(26)159 (160)265 Termination of employee benefit plans -(61)Other non-cash movements 115 153 (140)221 (113)Movement in working capital (130)(210)(248)(875)(714)2,623 2,500 1,190 8,804 4,268 Movement in working capital Decrease (increase) in inventories 156 (842)(186)(1,852)(1,086)Decrease (increase) in trade and other receivables 162 (199)(66) (46)(46)(Decrease) increase in trade and other payables (448)

831
5
1,023
418
(130)
(210)
(248)
(875)
(714)
Rounding of figures may results in computational discrepancies.

Group cash flow statement **Ouarter** Quarter Quarter Year Year ended ended ended ended ended December September December December December 2006 2006 2005 2006 2005 Restated Restated **US Dollar million** Unaudited Unaudited Unaudited Unaudited Unaudited Cash flow from operating activities Receipts from customers 804 798 741 3,132 2,707 Payments to suppliers and employees (449) (452)(559) (1,850)(2,034)Cash generated from operations 355 346 182 1,282 673 Cash generated (utilised) by discontinued operations 1 (2)

(4) (1)(31)Taxation paid (80) (20)(7) (143) (30)Net cash inflow from operating activities 276 324 171 1,138 612 Cash flows from investing activities Capital expenditure (260)(220)(197)(817) (722)Proceeds from disposal of tangible assets **46** 1 6 57 8 Proceeds on disposal of discontinued assets 3 1 3 9 4 Other investments acquired (4) (62) (10)(68) (12)Associate loans and acquisitions (10)(15)Proceeds from disposal of investments 62 66

1 Cash restricted for use (8) (3)5 (6) 17 Interest received 7 7 3 25 18 Loans advanced (1) (1)(7)Repayment of loans advanced 1 4 6 6 Utilised in hedge restructure -(69) Net cash outflow from investing activities (217)(213)(186)(739) (771)**Cash flows from financing activities** Proceeds from issue of share capital 1 2 4 512 9 Share issue expenses (5)Proceeds from borrowings

86 75 19 226 659 Repayment of borrowings (29) (41) (19)(623) (343)Finance costs (10)(24)(6) (87)(74)Dividends paid (8) (85)(4) (133)(169)Net cash inflow (outflow) from financing activities **40** (73)(7) (110)82 Net increase (decrease) in cash and cash equivalents 99 38 (22)289 (77)Translation 26 (11)(3) (3)Cash and cash equivalents at beginning of period 370 343 231 209 289 Net cash and cash equivalents at end of period 495 370 209

495 209 **Cash generated from operations** Profit (loss) profit before taxation 17 344 (231)168 (158)Adjusted for: Movement on non-hedge derivatives 134 (54) 199 627 262 Amortisation of tangible assets 167 144 138 597 503 Amortisation of intangible assets ---2 2 Deferred stripping (12)(31)(22)(75)(24) Interest receivable (10) (8) (4) (32)(25)Operating special items 14 7 64 22 68 Finance costs 34 22 33 123

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108 Fair value adjustment on option components of convertible bond 28 (58)42 (16)32 Environmental, rehabilitation and other expenditure (18)(3) 24 (22)41 Termination of employee benefit plans -(10)Other non-cash movements 17 21 (24)27 (18)Movement in working capital (16)(38) (37)(140)(108)355 346 182 1,281 673 Movement in working capital Increase in inventories (57) (55)(31) (211)(123)(Increase) decrease in trade and other receivables (2) (8) (11)16 23 Increase (decrease) in trade and other payables 42

25 5 (8) (16) (38) (37) (140) (108) Rounding of figures may results in computational discrepancies. Statement of recognised income and expense Year Year ended ended December December 2006 2005 **Restated** Unaudited Audited Actuarial gains (losses) on pension and post-retirement benefits 283 (173)Net loss on cash flow hedges removed from equity and reported in income 1,274 391 Net loss on cash flow hedges (1,604)(1,281)Gain on available-for-sale financial assets 78 16 Deferred taxation on items above 50 446 Net exchange translation differences 2,292 1,534 Net income recognised directly in equity 2,373 933 Loss for the year (385)(1, 109)Total recognised income (expense) for the year 1,988 (176)Attributable to: Equity shareholders of the parent 1,755 (348)Minority interest 233 172 1,988 (176)Actuarial gains (losses) on pension and post-retirement benefits 42 (27)

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Net loss on cash flow hedges removed from equity and reported in income 217 18 Net loss on cash flow hedges (229)(202)Gain on available-for-sale financial assets 12 2 Deferred taxation on items above 8 69 Net exchange translation differences 281 294 Net income recognised directly in equity 331 154 Loss for the year (14)(159)Total recognised income (expense) for the year 317 (5)Attributable to: Equity shareholders of the parent 289 (26)Minority interest 28 21 317 (5)Rounding of figures may results in computational discrepancies. **SA Rand million US Dollar million**

Notes

for the quarter and year ended 31 December 2006

1. Basis of preparation

The financial statements in this quarterly report have been prepared in accordance with the historic cost convention except for certain financial instruments which are stated at fair value. The group's accounting policies used in the preparation of these financial statements are consistent with those used in the annual financial statements for the year ended 31 December 2005 and revised International Financial Reporting Standards (IFRS) which are effective 1 January 2006, where applicable.

The financial statements of AngloGold Ashanti Limited have been prepared in compliance with IAS34, JSE Listings Requirements and in the manner required by the South African Companies Act, 1973 for the preparation of financial information of the group for the quarter and year ended 31 December 2006.

As part of the year-end process and in compliance with disclosures for the year ended 31 December 2006, certain amounts have been reclassified to agree with current disclosures. Full details of all changes will be presented in the 2006 annual report which is expected to be distributed to shareholders during March 2007.

2. Revenue
Quarter ended
Year ended
Quarter ended
Year ended
Dec
2006
Sept
2006
Dec
2005
Dec
2006
Dec
2005
Dec
2006
Sept
2006
Dec
2005
Dec
2006
Dec
2005
Unaudited
Unaudited
Restated
Unaudited
Unaudited
Restated
Unaudited
Unaudited
Unaudited
Restated
Unaudited
Unaudited Unaudited

Restated
Unaudited
SA Rand million
US Dollar million
Gold income
5,634
5,459
4,337
20,137
16,750
770
763
665
2,964
2,629
By-products and other
revenue (note 3)
272
188
112
749
483
38
26
17
110
76
Interest receivable
69
60
28
218
155
10
8
4
32
25
5,975
5,707
4,478
21,104
17,388
818
798
687
3,106
2,730
3. Cost of sales
Quarter ended
Year ended

Quarter ended Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million US Dollar million Cash operating costs 3,403 3,095 2,777 11,944 11,300 466 432 425 1,770 1,777 By-products and other revenue (note 2)

(38)

(272)	(110)	(7.40)	(100)
(188) (26)	(112) (17)	(749) (110)	(483) (76)
(20) 3,131	(17)	(110)	(70)
2,907			
2,665			
11,245			
10,817			
428 406			
400			
1,660			
1,701			
Other ca	sh costs		
172			
167 116			
594			
412			
24			
23			
18			
86 65			
Total cas	sh costs		
3,303			
3,075			
2,781			
11,839			
11,229 452			
429			
426			
1,746			
1,766			
114 Retrench	ment costs		
14			
62			
152			
168			
16 2			
9			
22			
26			
	tation & oth	ner	
non-cash (122)	costs		
(122) 23			
207			

	U	U	
(35)			
368			
(17)			
3			
31			
(3)			
57			
Production costs			
3,295			
3,111			
3,050			
11,956			
11,765			
451			
434			
467			
1,765			
1,849			
Amortisation of tangible			
assets			
1,215			
1,034			
900			
4,059			
3,203			
167			
144			
138			
597			
503			
Amortisation of			
intangible assets			
4			
4			
3			
13			
13			
_			
-			
-2 2			
2			
2			
Total production costs			
4,514			
4,148			
3,954			
16,028			
14,981			
618			
579			
606			

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2,364				
2,354				
Inventory	change			
(37)				
(161)	(35)	(546)	(279)	(6)
(22)	(5)			
(82)				
(45)				
4,477				
3,987				
3,918				
15,482				
14,702				
612				
557				
600				
2,282				
2,309				
Rounding	of figures r	nay result	in computation	onal discrepancies.

4. Other operating expenses **Quarter ended** Year ended **Quarter ended** Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million **US** Dollar million Pension and medical defined benefit provisions 1 (20)3 (57)(56)(3) (9) (8)Claims filed by former

employees in respect of

loss of employment, work related accident injuries and diseases, governmental fiscal claims and costs of old tailings operations $(\overline{30})$ (14)(36) (67) (71)(4) (9) (2) (6) (11)Other 3 _ _ (5) _ _ _ (1) (26)(34)(33)(129)(127)(4) (5) (6) (18)(20)5. Operating special items Quarter ended Year ended Quarter ended Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Unaudited Unaudited

Restated Unaudited Unaudited Restated Unaudited Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million US Dollar million Under provision of indirect taxes (118)(59) (27)(202)(27) (16)(8) (4) (28)(4)Performance related option expense (129) (129)(19) — (19)Cost of E-shares issued to Izingwe Holdings (Pty) Ltd, a Black Economic Empowerment company (131)(131)(19) _ (19)Impairment of tangible assets (41) (255)(44)

(300) (6) (38) (6) (44)Profit on disposal of assets (note 8) 321 3 22 376 39 46 1 3 54 5 Abandonment of assets at Malian operations (31) (31) -_ (5) (5) Impairment of intangible assets (125) (125)-(20)(20) Contract termination fee at Geita _ — _ (55) _

-(9) (98) (56) (416) (130) (499) (14) (7) (64) (18) (77) Rounding of figures may result in computational discrepancies. 6. Taxation **Ouarter ended** Year ended **Quarter ended** Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million **US** Dollar million **Current** tax Normal taxation (261)(520)(117)(1,370)(182)(37) (72)(18)(201) (29)Disposal of tangible assets (note 8) (2) (3)(4) (13)(2)

(1) (1)(2) Under provision prior year (49) (347) (49) (347)(7) (52) (7) (53) (312) (523) (468) (1, 432)(531) (44) (210) (73) (71)(82)**Deferred taxation** Temporary differences (76) 15 _ (215) (248)(7) 1 (1) (30)(36)Impairment and disposal of tangible assets (note 8) (57) 64 (56)79 (8) 9 (8) 12 Change in estimated deferred taxation (268)74 (271)74 (38) 12

(38) 12 Contract termination fee at Geita _ _ 19 _ 3 Change in statutory tax rate _ _ 302 695 — _ 48 107 Unrealised non-hedge derivatives 37 77 133 742 128 15 3 21 106 21 (364) 92 573 200 747 (38) 4 89 30 117 Total taxation (676) (430)

105
(1,232)
216
(82)
(69)
18
(180)
35
7. Discontinued operations
The Ergo surface dump reclamation, which forms part of the South African operations, has been discontinued as the
operation has reached the end of its useful life. The results of Ergo are presented below:
Quarter ended
Year ended
Quarter ended
Year ended
Dec
2006
Sept
2006
Dec
2005
Dec
2006
Dec
2005
Dec
2006
Sept
2006
Dec
2005
Dec
2006
Dec
2005
Unaudited
Unaudited
Restated
Unaudited
Unaudited
Restated
Unaudited
Unaudited
Unaudited
Restated
Unaudited
Unaudited
Restated
Unaudited
SA Rand million
US Dollar million

Gold income 6 3 12 26 111 1 _ 2 4 18 Retrenchment, rehabilitation and other costs (19) (7) (6) (39) (418) (3) (1) (1) (6) (66) Gross loss (profit) (13) (3) 5 (13) (307)(2) _ 1 (2)(48) Impairment loss reversed 115 _ 17 Loss (profit) before taxation from discontinued operations (13) (3) 5 (13) (192) (2) — 1 (2) (31)

Faxation 12
2
(61)
1
(27)
2
-
(9)
-
(5)
Net loss attributable to
discontinued operations
(1)
(1) (56) (12) (219) –
-
(9)
(2)
(36)
Rounding of figures may result in computational discrepancies.

8. Headline earnings (loss) **Quarter ended** Year ended **Quarter ended** Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2005 Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited Unaudited Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million **US** Dollar million The profit (loss) attributable to equity shareholders has been adjusted by the following to arrive at headline (loss) earnings: Profit (loss) attributable to equity shareholders 69 1,470

(1,456)

(587) (1,255)(72) 268 (226) (44) (182)Impairment of tangible assets (note 5) 41 255 44 300 6 38 6 44 Impairment of intangible assets (note 5) 125 125 _ 20 20 (Profit) loss on disposal of assets (note 5) (321) (3) (22) (376) (39) (46) (1) (3) (54)(5) Impairment of associate 11 11 2 _ 2 Taxation on items above current portion 2

4

4 13 2 _ 1 1 2 Taxation on items above deferred portion (note 6) 57 (64)56 (79)8 (9) 8 (12)Net loss from discontinued operations (note 7) 1 1 56 12 219 _ 9 2 36 Headline (loss) earnings (150) 1,471 (1,091) (838) (716)(103)268 (170)(80) (97) Cents per share (1) Headline (loss) earnings (54) 534 (412) (307) (271)

9. Shares Quarter ended Year ended Dec 2006 Sept 2006 Dec 2005 Dec 2006 Dec 2006 Dec 2005 Authorised: Ordinary shares	I		number of ordinary shares.
400,000,000			
	400,000,000		400,000,000
E ordinary shar	res of 25 SA cer	nts each	
4,280,000			
4,280,000	- rafaranaa ahara	$a = af 50 S \Lambda acr$	ata anah
A redeemable p 2,000,000	sterefence share	es of 50 SA cen	its each
2,000,000	2,000,000	2,000,000	2,000,000
B redeemable p			
5,000,000	foreference share	s of 1 briteent	cacii
5,000,000	5,000,000	5,000,000	5,000,000
Issued and fully		2,000,000	2,000,000
Ordinary shares			
276,236,153			
275,258,118	264,938,432	276,236,153	264,938,432
E ordinary shar	es in issue		
4,185,770			
	-		
4,185,770	-		
Total ordinary	shares:		
280,421,923	264 029 422	220 421 022	264 028 422
275,258,118 A redeemable p	264,938,432	280,421,923	264,938,432
2,000,000	sterence share		
2,000,000	2,000,000	2,000,000	2,000,000
B redeemable p			
778,896			
778,896	778,896	778,896	778,896

In calculating the diluted number of ordinary shares outstanding for the year, the following were taken into consideration: Ordinary shares 275,394,961 275,225,150 264,293,098 272,214,937 264,052,904 E Ordinary shares 773,762 194,954 Time related options 304,280 281,656 537,379 398,326 522,298 **Bonus Share Plan** 203,495 164,406 21,039 199.390 60,432 Basic ordinary shares 276,676,498 275,671,212 264,851,516 273,007,607 264,635,634 Dilutive potential of share options 124,674 565,436 Diluted number of ordinary shares (1) 276,676,498 275,795,886 265,416,952 273,007,607 265,236,949 (1) The Basic and diluted number of ordinary shares are the same for December 2006 quarter and the year 2006 as the effects of shares for performance related options are anti-dilutive. Rounding of figures may result in computational discrepancies.

On 11 December 2006, shareholders approved the creation of E ordinary shares and the implementation of an Employee Share Ownership Plan and Black Economic Empowerment transaction ("BEE transaction"). During the quarter 49,445 ordinary shares were allotted in terms of the AngloGold Share Incentive Scheme and 928,590 ordinary shares were allotted to The Bokamoso ESOP Trust in terms of the BEE transaction. In addition, 2,785,770 E ordinary shares were issued to The Bokamoso ESOP and 1,400,000 E ordinary shares were issued to Izingwe Holdings (Proprietary) Limited in terms of the BEE transaction. 10. Ordinary share capital and premium As at As at Dec 2006 Sept 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million US Dollar million Balance at beginning of period 19,360 19,360 19,300 3,055 3,055 3,415 Ordinary shares issued 3,331 3,030 60 550 506 9 E ordinary shares issued 353 50 Translation

_			
-			
(363)			
(677)	(369)		
Sub-total			23,046
22,390			
19,360			
3,292			
2,884			
3,055			
-	reference shares	held within the	
group			
(313)	(212)		
(313)	(313)	(45)	
(40)	(53)		
•	es held within the	group	
(297)			
-			
- (43)			
(43)			
- F Ordinary sh	ares held within t	he group	
(353)		ine group	
(555)			
_			
(50)			
_			
- -			
-	d of period		
- - Balance at en 22,083	d of period		
– – Balance at en	d of period		
- Balance at en 22,083	d of period		
 Balance at en 22,083 22,077	d of period		
- Balance at en 22,083 22,077 19,047	d of period		
- Balance at en 22,083 22,077 19,047 3,154	d of period		
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002	d of period earnings and oth	ner reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002		1er reserves	
Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained		1er reserves	
Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non-		ner reserves	
Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable		1er reserves	
Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves		ter reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign		ner reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency		1er reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency translation		1er reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency translation reserve		ner reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency translation reserve Actuarial		1er reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency translation reserve Actuarial gains		1er reserves	
- Balance at en 22,083 22,077 19,047 3,154 2,844 3,002 11. Retained Retained Earnings Non- distributable reserves Foreign currency translation reserve Actuarial		ner reserves	

Comprehensive income **Total SA Rand million Balance at December 2004 as previously** reported 3,379 138 (3,552)(122)(1,040)(1, 197)Change in comparative data (note 19) (83)(83)As restated 3,296 138 (3,552)(122)(1,040)(1,280)Actuarial losses recognised (173)(173)Deferred taxation thereon 68 68 Loss attributable to equity shareholders (1, 255)(1,255)Dividends (926)(926)Net loss on cash flow hedges removed from equity and reported in income 387 387 Net loss on cash flow hedges (1,272)(1,272)Deferred taxation on cash flow hedges 377 377 Gain on available-for-sale financial assets 16 16 Deferred taxation on available-for-sale financial assets 1

1

Share-based payment expense 15 15 Translation 1,642 (139)1,503 **Balance at December 2005** 1,115 138 (1,910)(227)(1,655)(2,539)Actuarial gains recognised 283 283 Deferred taxation thereon (102)(102)Loss attributable to equity shareholders (587)(587)Dividends (742)(742)Net loss on cash flow hedges removed from equity and reported in income 1,264 1,264 Net loss on cash flow hedges (1,592)(1,592)Deferred taxation on cash flow hedges 167 167 Gain on available for sale financial assets 78 78 Deferred taxation available-for-sale financial assets (15)(15)Share-based payment expense 338 338 Translation 2,346 1 (88)2,259 **Balance at December 2006** (214)138 436

(45)
(1,503)
(1,188)
Rounding of figures may result in computational discrepancies.

Retained **Earnings** Nondistributable reserves Foreign currency translation reserve Actuarial gains (losses) Other Comprehensive income **Total US Dollar million Balance at December 2004 previously reported** 286 24 (317)(22)(184)(213)Change in comparative data (note 19) (13)(13)As restated 273 24 (317)(22)(184)(226)Actuarial losses recognised (27)(27)Deferred taxation thereon 11 11 Loss attributable to equity shareholders (182)(182)Dividends (149)(149)Net loss on cash flow hedges removed from equity and reported in income 17 17 Net loss on cash flow hedges

(107)

(200)(200)Deferred taxation on cash flow hedges 58 58 Gain on available-for-sale financial assets 2 2 Share-based payment expense 2 2 Translation (2)251 2 44 295 **Balance at December 2005** 22 (58)(66)(36)(261)(399)Actuarial gains recognised 42 42 Deferred taxation thereon (15)(15)Loss attributable to equity shareholders (44)(44)Dividends (107)Net loss on cash flow hedges removed from equity and reported in income 215 215 Net loss on cash flow hedges (227)(227)Deferred taxation on cash flow hedges 25 25 Gain on available-for-sale financial assets 12 12 Deferred taxation on cash flow hedges (2)(2)Share-based payment expense 48

48 Translation (2)307 3 (25)283 **Balance at December 2006** (209)20 241 (6) (215)(169)12. Minority interests As at As at Dec 2006 Sept 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million US Dollar million Balance at beginning of year 374 374 327 59 59 58 Attributable profit 202 152 146 30 23 23

Dividends paid (171)(116)(125)(25)(18)(20)Net loss on cash flow hedges removed from equity and reported in income 10 7 4 2 1 1 Net loss on cash flow hedges (12)(9) (9) (2) (1)(2)Translation 33 70 31 (2) (2)(1)**Balance at end of period** 436 478 374 62 62 59 13. Exchange rates Dec 2006 Sept 2006 Dec 2005 Unaudited Unaudited Unaudited Rand/US dollar average for the year to date 6.77 6.59 6.37 Rand/US dollar average for the quarter 7.31 6.53 7.15 Rand/US dollar closing 7.00 6.35 7.76 Rand/Australian dollar average for the year to date 5.10 4.93 4.85

Rand/Australian dollar average for the quarter 5.63 5.41 4.86 Rand/Australian dollar closing 5.53 5.82 4.65 BRL/US dollar average for the year to date 2.18 2.18 2.44 BRL/US dollar average for the quarter 2.15 2.25 2.17 BRL/US dollar closing 2.14 2.35 2.17 Rounding of figures may result in computational discrepancies.

14. Capital commitments Dec 2006 Sept 2006 Dec 2005 Dec 2006 Sept 2006 Dec 2005 Unaudited Restated Unaudited Unaudited Restated Unaudited SA Rand million US Dollar million Orders placed and outstanding on capital contracts at the prevailing rate of exchange 2,475 2,910 1.182 354 375 186 Liquidity and capital resources: To service the above capital commitments 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 and 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 financing arrangements contain financial covenants and other similar undertakings. To the extent that external borrowings are required, the groups covenant performance indicates that existing financing facilities will be available to meet the above commitments. To the extent that any of financing facilities mature in the near future, the group believes that these facilities can be refinanced on similar terms to those currently in place. 15. Contingent liabilities AngloGold Ashanti's contingent liabilities at 31 December 2006 are detailed below: Water pumping cost – South Africa – The group is involved in a legal dispute regarding the responsibility for water pumping of the Margaret shaft at the Stilfontein mine. Following an attempt by DRDGold Limited to liquidate its North

West operations and avoid incurring pumping costs, AngloGold Ashanti launched an urgent application against

DRDGold Limited and government departments requesting the court to order the continued pumping of water at the Stilfontein Mines. The cessation of water pumping is likely to cause flooding in various of the Group's Vaal River operations. The Department of Water Affairs and Forestry responded by issuing directives to the mining companies directing that they share the costs of pumping at the Stilfontein Margaret Shaft.

The three mining companies, Simmer and Jack Mines Limited, Harmony Gold Mining Company Limited and AngloGold Ashanti Limited, are finalising an arrangement in which responsibility for the water pumping will be transferred to an independent newly formed company. AngloGold Ashanti's responsibility will be limited to providing one-third of the start-up capital on loan account and the three mining companies will be members of the newly formed company.

Should the proposed arrangement not be acceptable to the courts and/or the regulatory authorities, the proposal may have to be amended. Due to this uncertainty, no estimate is made of any potential liabilities as management believe that the proposed arrangement is a pragmatic and reasonable basis to resolve the issue.

Groundwater pollution – South Africa – AngloGold Ashanti 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 pollution plumes. The viability of the suggested remediation techniques in the local geological formation in South Africa is however unknown. No sites have been remediated and present research and development work is focused on several pilot projects to find a solution that will in fact yield satisfactory results in South African conditions. Subject to the technology being developed as a remediation technique, no reliable estimate can be made for the obligation.

Provision of surety – South Africa – AngloGold Ashanti has provided sureties in favour of a lender on a Gold loan facility with its affiliate Oro Africa (Pty) Ltd and one of its subsidiaries to a maximum value of R100m (\$14m). The suretyship agreements have a termination notice period of 90 days. The Group receives a fee from the associate for providing the surety, and has provided for non-performance.

Sales tax on gold deliveries – Brazil – Mineração Serra Grande S.A.(MSG), the operator of the Crixas mine in Brazil, has received two tax assessments from the State of Goias 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 through a branch located in a different Brazilian State, it must obtain an authorisation from the Goias State Treasury by means of a Special Regime Agreement (*Termo de Acordo re Regime Especial – TARE*). The Serra Grande operation is co-owned with Kinross Gold Corporation. The company manages the operation and its attributable share of the first assessment is approximately \$29m. In May 2006 MSG signed the TARE, which authorised the remittance of gold to the company's branch in Minas Gerais specifically for export purposes. In November 2006 the administrative council's second chamber ruled in favour of Serra Grande and fully canceled the tax liability related to the first period. The State of Goias may still appeal to the full board of the State of Goias tax administrative council. The second assessment was issued by the State of Goias in October 2006 on the same grounds of the first one, and the attributable share of the assessment is approximately \$18m. The company believes both assessments are in violation of Federal legislation on sales taxes.

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 company lost the case at the administrative level but is now discussing at the judicial sphere. The company believes there is a remote chance of success for the State of Minas Gerais. The company's attributable share of the assessment is approximately \$6m.

VAT Dispute – Brazil – Morro Velho is involved in a dispute with tax authorities. As a result of an erroneous duplication of a shipping invoice between two states in Brazil, tax authorities are claiming that VAT is payable on the second invoice. The amount involved is approximately \$5m.

Social security payments – Brazil – AngloGold Ashanti Brazil is being accused of failing to pay certain required payments towards the social security system in Brazil during the period 1997 to 2004. Legislation is unclear on whether the contributions are actually due and payable. The amount involved is approximately \$2m.

Litigation with mining contractor – Ghana – A group of employees of Mining and Building Contractors (MBC), the Obuasi underground developer, are claiming to be employees of the group. If successful, there is a risk of some employees claiming rights to share options.

Capital cost of water pipelines – Namibia – A potential liability of approximately \$1m exists at Navachab in Namibia to

pay the outstanding capital cost of the water pipeline in the event of mine closure prior to 2019.

16. Concentration of risk

There is a concentration of risk in respect of reimbursable value added tax and fuel duties from the Malian government:

• Reimbursable value added tax due from the Malian government for the company, amounts to an attributable \$34m at 31 December 2006 (30 September 2006: attributable \$35m). The last audited value added tax return was for the period ended 31 December 2005 and at that date an attributable \$19m was still outstanding and an attributable \$15m 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 the previous audits.

• Reimbursable fuel duties from the Malian government for the company, amount to an attributable \$11m at 31 December 2006 (30 September 2006: attributable \$12m). 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 Custom and Excise authorities. The Customs and Excise authorities have approved an attributable \$5m, which is still outstanding, whilst an attributable \$6m is still subject to authorisation. The accounting processes for the unauthorised amount are in accordance with the processes advised by the Malian government in terms of the previous authorisations. As from February 2006 all fuel duties have been exonerated. The government of Mali is a shareholder in all the Malian entities and has provided a repayment plan for the amounts due.

There is a concentration of risk in respect of reimbursable value added tax and fuel duties from the Tanzanian government:

• Reimbursable value added tax due from the Tanzanian government, for the company amounts to \$14m at 31 December 2006 (30 September 2006: \$14m). The last audited value added tax return was for the period ended 31 May 2006 and at the balance sheet date \$9m was still outstanding and \$5m 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 the previous audits.

• Reimbursable fuel duties from the Tanzanian government, for the company amount to \$18m at 31 December 2006 (30 September 2006: \$11m). 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 refund of fuel duties amounting to \$12m have been lodged with the Customs and Excise authorities, which are still outstanding, whilst claims for refund of \$6m 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 the previous authorisations.

17. Attributable interest

Although AngloGold Ashanti holds a 66.7% interest in Cripple Creek & Victor Gold Mining Company Limited, it is currently entitled to receive 100% of the cash flows from the operation until the loan, extended to the joint venture by AngloGold Ashanti USA Inc., is repaid.

18. Borrowings

AngloGold Ashanti's borrowings are interest bearing.

19. Change in comparative data

AngloGold Ashanti has, as a result of further guidance on materiality assessment published in the United States of America, decided to assess materiality on a combination of two methods, because it will result in a more accurate assessment of materiality on both the balance sheet and the income statement.

In previous periods, AngloGold Ashanti used the "roll over" method to assess materiality for potential adjustments. The roll over method quantifies a misstatement based on the amount of the error originating in the current year income statement but it ignores the "carryover effects" of prior year misstatements. This can result in accumulation of significant misstatements on the balance sheet. The alternative to the roll over method, the iron curtain method, quantifies a misstatement based on the effects of correcting the misstatement existing on the balance sheet, irrespective of the year of occurrence.

As a result of the revised assessment criteria, AngloGold Ashanti identified an adjustment necessary to the balance sheet, principally to trade and other payables and deferred income. The adjustment, due to an accumulation over several years of immaterial amounts in the income statement, has been accounted for retrospectively, and the comparative statements for 2005 have been restated.

The effect of the change on 2005 is as tabulated below. Opening retained earnings for 2005 have been reduced by \$11m, R76m which is the amount of the adjustment relating to periods prior to 2005. The net effect on the income statement was \$1m, R7m.

Figures in million SA Rands US Dollars Income statement Reduction in cost of sales 11 2 Reduction in taxation (4) (1) Effect on profit attributable to equity shareholders 7 Balance sheet Assets Increase in tangible assets 23 3 Increase in inventories 6 1 Decrease in trade and other receivables (36) (5)

Figures in million SA Rands US Dollars

Liabilities

Decrease in deferred taxation

(33)

(5)

Increase in trade, other payables and deferred income

102

15

Retained earnings

Decrease in retained earnings

(76)

(11)

There are no cash flow effects

20. Announcements

On 11 December 2006, shareholders in general meeting approved the creation of E ordinary shares and the implementation of an Employee Share Ownership Plan (ESOP) to be introduced at its operations in South Africa. In addition, shareholders approved a Black Economic Empowerment transaction as well as the introduction of an ESOP in

countries outside of South Africa. This follows the announcement made on the 2 October 2006, in which AngloGold Ashanti advised the imminent finalisation of an employee share ownership plan with the National Union of Mineworkers,

Solidarity, United Association and Izingwe Holdings (Proprietary) Limited.

21. Dividend

The directors have today declared Final Dividend No. 101 of 240 (Final Dividend No. 99: 62) South African cents per ordinary share for the year ended 31 December 2006. In compliance with the requirements of STRATE, given the company's primary listing on the JSE Limited, the salient dates for payment of the dividend are as follows:

To holders of ordinary shares and to holders of CHESS Depositary Interests (CDIs)

Each CDI represents one-fifth of an ordinary share.

2007

Currency conversion date for UK pounds, Australian dollars and Ghanaian cedis

Thursday, 1 March

Last date to trade ordinary shares cum dividend

Friday, 2 March

Last date to register transfers of certificated securities cum dividend

Friday, 2 March

Ordinary shares trade ex dividend

Monday, 5 March

Record date

Friday, 9 March

Payment date

Friday, 16 March

On the payment date, dividends due to holders of certificated securities on the South African share register will either be electronically transferred to shareholders' bank accounts or, in the absence of suitable mandates, dividend cheques will be posted to such shareholders.

Dividends in respect of dematerialised shareholdings will be credited to shareholders' accounts with the relevant CSDP or broker.

To comply with the further requirements of STRATE, between Monday, 5 March 2007 and Friday, 9 March 2007, both days inclusive, no transfers between the South African, United Kingdom, Australian and Ghana share registers will be permitted and no ordinary shares pertaining to the South African share register may be dematerialised or

rematerialised.

To holders of American Depositary Shares

Each American Depositary Share (ADS) represents one ordinary share. 2007 Ex dividend on New York Stock Exchange Wednesday, 7 March Record date Friday, 9 March Approximate date for currency conversion Friday, 16 March Approximate payment date of dividend Monday, 26 March Assuming an exchange rate of R7.19/\$1, the dividend payable on an ADS is equivalent to 33.37 US cents. This compares with the final dividend of 9.865 US cents per ADS paid on 20 March 2006. However, the actual rate of payment will depend on the exchange rate on the date for currency conversion. To holders of Ghanaian Depositary Shares (GhDSs) 100 GhDSs represent one ordinary share. 2007 Last date to trade and to register GhDSs cum dividend Friday, 2 March GhDSs trade ex dividend Monday, 5 March Record date Friday, 9 March Approximate payment date of dividend Monday, 19 March Assuming an exchange rate of $R1/c_{1,2}$ 89.291 the dividend payable per GhDS is equivalent to 30.94 cedis. This compares with the final dividend of 9.20018cedis per GhDS paid on 13 March 2006. However, the actual rate of payment will depend on the exchange rate on the date for currency conversion. In Ghana, the authorities have determined that dividends payable to residents on the Ghana share register be subject to a final withholding tax at a rate of 10%, similar to the rate applicable to dividend payments made by resident companies which is currently at 10%. In addition, directors have today declared Dividend No. E1 of 120 South African cents per E ordinary share, payable

to employees participating in the Bokamoso ESOP and Izingwe Holdings (Proprietary) Limited. These dividends are payable on Friday, 16 March 2007.

By order of the Board **R P EDEY R M GODSELL** Chairman Chief Executive Officer 12 February 2007 Segmental reporting for the quarter and year ended 31 December 2006 Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended December September December December December December September December December December 2006 2006 2005 2006 2005 2006 2006 2005 2006 2005 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited

Unaudited
Unaudited
Gold income
South Africa
2,390
2,640
1,926
9,151 7,359
7,339 326
370
295
1,347
1,153
Argentina
175
221
173
841 617
24
31
26
125
97
Australia
623 454
287
1,851
1,349
86
64
44
271
213 Brazil
465
422
312
1,558
1,094
63
59
48
228 172
Ghana
453
484
516

1,781			
1,821			
1,021			
62			
67			
79			
263			
286			
Guinea			
331			
217			
206			
960			
759			
46			
30			
32			
141			
118			
Mali			
574			
583			
435			
2,146			
1,508			
78			
82			
67			
217			
317			
236			
Namibia			
80			
100			
71			
336			
230			
11			
14			
11			
50			
36			
Tanzania			
257			
181			
266			
857			
1,352			
35			
25			
41			
127			
214			

USA 5,634 5,459 4,337 20,137 16,750 2,964 2,629 Gross profit (loss) adjusted for the effect of unrealised nonhedge derivatives South Africa 1,106 3,746 1,480 Argentina (12)(2) Australia

288
13
35
7
37
46
Brazil
329
258
47
046
543
15
36
23
38
36
Ghana
108)
70)
107)
186)
191)
15)
10)
16)
26)
29)
Guinea
(19)
18)
5
19
98
2)
2)
15 Mali
Mali 1997
287 250
137
986 143
\$9
36
21
46
59
Vamibia
Tulliolu

32			
46			
46			
148			
64			
4			
6 7			
7			
22			
10			
Tanzania			
(2)			
(51)			
43			
(19)			
49			
- (7)			
7			
(2)			
(2) 9			
USA			
167			
23			
23			
167			
107			
23			
3 4			
23			
17			
Other			
105			
146			
(67)			
221			
(85)			
16			
20			
(11) 30			
(15)			
1,959			
2,020			
881			
7,207			
2,999			
269			
283			
136			

1 059
1,058
470 G L G L L
Cash gross profit (loss)
1
South Africa
1,382
1,484
910
5,366
2,562
188
208
139
788
399
Argentina
63
134
96
465
354
9
19
15
69
56
Australia
391
315
90
1,179
494
54
44
14
173
78
Brazil
399
304
187
1,136
687
55
42
29
165
108
Ghana
28
86

19			
396			
249			
4			
12			
3			
60			
40			
Guinea			
79			
41			
68			
282			
258			
11			
6			
10			
42			
40			
Mali			
364			
342			
209			
1,274			
732			
50			
48			
32			
188			
115			
Namibia			
43			
57			
74			
192			
110			
6			
8			
12			
28			
17			
Tanzania			
78			
36			
51			
246			
289			
11			
5			
8 37			
41			

4/
USA
226
81
87
432
363
31
11
13
62
57
Other
105
162
(45)
268
(13)
15
23
(6)
40
(2)
3,158
3,041 1,746
11,236
6,085
434
426
269
1,652
955

47

Rounding of figures may results in computational discrepancies.

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 the abbreviated financial

statements. The secondary reporting format is by geographical analysis by origin.

1

Gross profit (loss) adjusted for the effect of unrealised non-hedge derivatives plus amortisation of tangible and intangible assets, less non-cash revenues. Refer to note F of "Non-GAAP disclosure" for the definition.

SA Rand million

US Dollar million

Segmental reporting (continued) Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended December September December December December December September December December December 2006 2006 2005 2006 2005 2006 2006 2005 2006 2005 Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited

Unaudited
Gold production
South Africa
20,019
20,296
20,818
79,427
83,223
644
653
669
2,554
2,676
Argentina
1,346
1,702
1,702
1,577 6,683
6,564
43
55
51
215
211 Avertralia
Australia
4,746
3,366
2,866
14,450
14,139
153
108 92
465
403
Brazil
2,904
2,858
2,808
10,551
10,756
93
92
90
339
346
Ghana
4,411
4,540
5,256
18,399
10,077

21,170 142
146
169
592
680
Guinea
2,406
1,940
1,936
7,948
7,674
77
62
62
256
246
Mali
4,110
4,029
4,112
16,700
16,421
132
130
132
537
528
Namibia
617
711
,
696
696
696 2,690
696 2,690 2,510
696 2,690 2,510 20
696 2,690 2,510
696 2,690 2,510 20 23
696 2,690 2,510 20 23 22
696 2,690 2,510 20 23 22 86
696 2,690 2,510 20 23 22 86 81
696 2,690 2,510 20 23 22 86
696 2,690 2,510 20 23 22 86 81 Tanzania
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80 73
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80 73
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80 73 120 308
696 2,690 2,510 20 23 22 86 81 Tanzania 2,478 2,280 3,730 9,588 19,074 80 73 120

2,661 2,143 2,659 8,817 10,252 86 69 85 283 330 45,697 43,864 46,460 175,253 191,783 1,469 1,410 1,494 5,635 6,166 Quarter Quarter Quarter Year Year Quarter Quarter Quarter Year Year ended December September December December December December September December December December

2006

86			
38			
Brazil			
333			
396			
204			
1,258			
544			
45			
57			
32			
186			
85			
Ghana			
236			
153			
208			
656			
574			
33			
21			
32			
97			
90			
Guinea			
27			
26			
21			
110			
229			
4			
4			
3			
16			
36			
Mali			
22			
7			
14			
44			
75			
3			
1			
2			
6			
12			
Namibia			
18			
5			
12 33			
11			

33	
3	
1	
2	
5	
5	
Tanzania	
119	
198	
45	
452	
496	
16	
29 6	
67	
78	
USA	
29	
17	
16	
89	
53	
4	
2	
2 3	
13	
8	
Other	
41	
9	
22	
62	
46	
6	
1	
3	
9	
8	
1,861 1,542	
1,342	
5,533	
4,600	
260	
220	
197	
817	
722	
As at	
As at	

As at As at As at As at December September December December September December 2006 2006 2005 2006 2006 2005 Restated **Restated** Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited **Total assets** South Africa 15,402 15,867 15,563 2,200 2,044 2,453 Argentina 1,876 2,186 1,635 268 282 258 Australia 6,447 6,606 4,742 921 851 747 Brazil 3,961 4,176 2,449

566

538 386
Ghana 12,456
13,886
11,437 1,779
1,789 1,802
Guinea 1,974
2,092
1,734 282
269 273
Mali
2,350 2,508
2,007 336
323
316 Namibia
424 408
289 61
53
46 Tanzania
9,642 10,551
7,925
1,377 1,359
1,249 USA
3,566 3,864
2,730
509 498
430 Other
4,537
3,366 2,104
647 434
333

62,635 65,510 52,615 8,946 8,438 8,293 *Rounding of figures may results in computational discrepancies.* SA Rand million US Dollar million kg oz (000) SA Rand million US Dollar million

Non-GAAP disclosure
A
A Dec
Sep
Dec
Dec
Dec
Dec
Sep
Dec
Dec
Dec
2006
2006
2005
2006
2005
2006
2006
2005
2006
2005
Restated
Restated
Restated
Restated
Restated Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
Unaudited
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Unaudited Unaudi
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Unaudited Unaudi
Unaudited Unaudi
Unaudited Headline (loss) earnings (note 8) (150) 1,471 (1,091) (838) (716) (103) 268
Unaudited Headline (loss) earnings (note 8) (150) 1,471 (1,091) (838) (716) (103) 268 (170)
Unaudited Unaudi
Unaudited Headline (loss) earnings (note 8) (150) 1,471 (1,091) (838) (716) (103) 268 (170) (80) (97)
Unaudited Unaudi
Unaudited Unaudi
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Unaudited Unaudi
Unaudited Unaudi
Unaudited Unaud
Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Headline (loss) earnings (note 8) (150) 1,471 (1,091) (138) (838) (716) (103) 268 (170) (80) (97) Unrealised non-hedge derivatives loss (note C) 320 39 1,210 4,507 1,900 137 (65) 191 615
Unaudited Unaud

(37)
(77)
(133)
(742)
(128)
(15)
(3)
(21)
(106)
(21)
Fair value adjustment on option component of convertible
bond
210
(421)
271
(137)
211
28
(58)
42
(16)
32
Fair value loss on interest rate swap
•
-
-
5
-
-
-
-
1
Headline earnings before unrealised non-hedge derivatives,
fair value adjustments on convertible bond and interest rate
swaps
(2)
343
1,011
257
2,790
1,272
46
141
42
413
201
Cents per share
-
(1)
Headling earnings adjusted for the effect of unrealised non

Headline earnings adjusted for the effect of unrealised nonhedge derivatives, fair value adjustments on convertible bond

and interest rate swaps
(2)
124
367
97
1,022
481
17
51
16
151
76
B
Dec
Sep
Dec
Dec
Dec
Dec
Sep
Dec
Dec
Dec
2006
2006
2005
2006
2005
2006
2006
2005
2006
2005
Restated
Restated
Restated
Restated
Unaudited
Reconciliation of gross profit (loss) to gross profit adjusted for
the effect of unrealised non-hedge derivatives:
Gross profit (loss)
1,639
1,981
(329)
2,700
1,099
133
349
(55)
443

Unrealised non-hedge derivatives (note C)
320
39
1,210
4,507
1,900
137
(65)
191
615
Gross profit adjusted for the effect of unrealised non-hedge
derivatives
1,959
2,020
881 7,207
2,999
2,999 269
283
136
1,058
470
Rounding of figures may results in computational discrepancies.
SA Rand million
US Dollar million
From time to time AngloGold Ashanti may publicly disclose certain "non-GAAP" financial measures in the course of
our financial presentations, earnings releases, earnings
conference calls and otherwise.
The group utilises certain non-GAAP performance measures and ratios in managing our 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 for, the
reported operating results or cash flow from operations or any other measure of performance prepared in accordance
with GAAP. In addition, the presentation of these measures
may not be comparable to similarly titled measures other companies use.
Headline earnings adjusted for the effect of unrealised non-hedge derivatives, fair value adjustments on
convertible bond and interest rate swaps
Year ended
Year ended
Quarter ended
Quarter ended
(1) Calculated on the basic weighted averages number of ordinary shares
Calculated on the basic weighted average number of ordinary shares.
(2) <i>Non-hedge derivatives in the income statement comprise the change in fair value of all non-hedge derivatives as</i>
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
in the previous the charge in just ratic from the previous reporting date of date of recognition (if ther) in ough

to the date of settlement.

Headline earnings adjusted for the effect of unrealised non-hedge derivatives, fair value adjustments on convertible bond and interest rate swaps, 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 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

position settled in the period; and

- Investment in hedge restructure transaction: During the hedge restructure in the quarters ended 31 December 2004 and 31 March, 2005, \$83m and \$69m in cash

was injected into the hedge book to increase the value of long-dated contracts. This investment in long-dated derivatives (all of which have not yet matured), for the

purposes of the adjustment to earnings, will only be taken into account when the long-dated contracts are settled; and - The unrealised fair value change on the option component of the convertible bond; and

SA Rand million

US Dollar million

- The unrealised fair value change on the onerous uranium contracts

Quarter ended

Gross profit adjusted for the effect of unrealised non-hedge derivatives

Year ended

Year ended

Quarter ended

ec
p
ec
ec
ec
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p
ec
ec
ec
06
06
05
06
05
06
06
05
06
05
estated
estated
estated
estated
naudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
on-hedge derivative gain (loss) is summarised as
ealised non-hedge derivative gain
ealised non-hedge derivative gain 2
ealised non-hedge derivative gain 2 9
ealised non-hedge derivative gain 2 9 2 2
ealised non-hedge derivative gain 2 9 552
ealised non-hedge derivative gain 2 9 2 552 1
ealised non-hedge derivative gain 2 9 2 552 1 2 2 2 2
ealised non-hedge derivative gain 2 9 2 552 1 2 2 3 3 2 3 2 3 3 3 3 3 4 3 3 3 4 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5
ealised non-hedge derivative gain 2 9 2 552 1 2 4 2
ealised non-hedge derivative gain 9 2 552 1 2 6
ealised non-hedge derivative gain 9 2 552 1 2 6 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 nrealised non-hedge derivative (loss) gain
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 nrealised non-hedge derivative (loss) gain 20)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 realised non-hedge derivative (loss) gain 20 9)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 rrealised non-hedge derivative (loss) gain 20 9) (210)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 rrealised non-hedge derivative (loss) gain 20 9) ,210) ,507)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 realised non-hedge derivative (loss) gain 20 9 ,210) ,507 ,900)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 1 1 2 6 1 1 1 2 9 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 1 1 2 6 1 1 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 1 2 6 1 1 1 2 9 20) 9) 210) 5577 900 37) 1 91)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 realised non-hedge derivative (loss) gain 20) 9) 210) 507) 900) 37) 4 91) 15)
ealised non-hedge derivative gain 2 9 2 552 1 2 6 1 1 2 6 1 1 1 2 9 20) 9) 210) 5577 900 37) 1 91)

510
(748)
(1,955)
(949)
(25)
143
(120)
(239)
(135)
D
Price received
Gold income per income statement
5,634
5,459
4,337
20,137
16,750
770
763
665
2,964
2,629
Adjusted for minority interests
(215)
(214)
(165)
(804)
(566)
(29)
(29)
(25)
(119)
(89)
5,419
5,245
4,173
19,333
16,184
741
734
640
2,845
2,540
Realised non-hedge derivatives (note C)
802
549
462
2,552
951
112
77

71 376 151 6,221 5,794 4,634 21,885 17,135 853 811 711 3,221 2,691 Attributable gold sold - kg / - oz (000) 45,866 43,185 46,445 173,639 190,767 1,475 1,388 1,493 5,583 6,133 Revenue price per unit - R/kg / - \$/oz 135,628 134,176 99,780 126,038 89,819 578 584 476 577 439 E **Total costs** Total cash costs (note 3) 3,303 3,075 2,781 11,839 11,229 452 429 426 1,746 1,766 Adjusted for minority interests and non-gold producing companies

61 (69) (73)(208)1 9 (10)(11)(33)Total cash costs adjusted for minority interests and nongold producing companies 3,309 3,136 2,712 11,766 11,021 453 438 416 1,735 1,733 Retrenchment costs (note 3) 114 14 62 152 168 16 2 9 22 26 Rehabilitation and other non-cash costs (note 3) (122)23 207 (35)368 (17)3 31 (3)57 Amortisation of tangible assets (note 3) 1,215 1,034 900 4,059 3,203 167 144

138
597
503
Amortisation of intangible assets (note 3)
4
4
3
13
13
15
•
-
-
2
2
Adjusted for minority interests and non-gold producing
companies
(35)
(32)
(34)
(122)
(102)
(4)
(4)
(5)
(18)
(10)
(16)
(16) Total production costs adjusted for minority interests
Total production costs adjusted for minority interests
Total production costs adjusted for minority interests and non-gold producing companies
Total production costs adjusted for minority interests and non-gold producing companies 4,485
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000)
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864
Total production costs adjusted for minority interests and non-gold producing companies $4,485$ $4,179$ $3,850$ $15,833$ $14,671$ 615 584 590 $2,335$ $2,305$ Gold produced - kg / - oz (000) $45,697$ $43,864$ $46,460$
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864
Total production costs adjusted for minority interests and non-gold producing companies $4,485$ $4,179$ $3,850$ $15,833$ $14,671$ 615 584 590 $2,335$ $2,305$ Gold produced - kg / - oz (000) $45,697$ $43,864$ $46,460$
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783 1,469
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783 1,469 1,410
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783 1,469 1,410 1,494
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783 1,410 1,494 5,635 6,166
Total production costs adjusted for minority interests and non-gold producing companies 4,485 4,179 3,850 15,833 14,671 615 584 590 2,335 2,305 Gold produced - kg / - oz (000) 45,697 43,864 46,460 175,253 191,783 1,469 1,410 1,494 5,635

- 3
71,495
58,367
67,133
57,465
309
311
278
308
281
Total production cost per unit - R/kg / -\$/oz
98,145
95,267
82,873
90,345
76,495
419
414
395
414
374
F
Cash gross profit
Gross profit adjusted for the effect of unrealised non-hedge
derivatives (note B)
1,959
2,020
881
7,207
2,999
269
283
136
1,058
470
Amortisation of tangible assets (note 3)
1,215
1,034
900
4,059
3,203
167
144
138
597
503
Amortisation of intangible assets (note 3)
4
4
3
13
12

č č
-
-
2
2
Non-cash revenues
(20)
(16)
(39)
(43)
(130)
(3)
(2)
(6)
(5)
(20)
3,158
3,041
1,746
11,236
6,085
434
426
269
1,652
955
G
EBITDA
Operating profit (loss) per income statement
1,193
1,628
(967)
1,349
(309)
71
300
(153)
246
(34)
Amortisation of tangible assets (note 3)
1,215
1,034
900
4,059
3,203
167
144
138
597
503
Amortisation of intangible assets (note 3)

4
4
3 13
13
-
-
-
2 2
² Impairment of tangible assets (note 5)
41
-
255
44
300 6
-
38
6
44
Impairment of intangible assets (note 5)
-
125
-
125
-
- 20
-
20
Unrealised non-hedge derivatives (note C)
320 39
1,210
4,507
1,900
137
(65) 191
615
286
Share of associates' EBITDA
3
(2)
(3) (2)
(5)
-

_

(1)
(1)
(1)
Profit on disposal of assets (note 5)
(321)
(5)
(22)
(378)
(40)
(46)
(1)
(3)
(54)
(5)
Abandonment of assets at Malian operations
-
31
-
31
-
-
5
-
5
2,456
2,698
1,532
9,592
5,218
336
378
236
1,411
820
Rounding of figures may results in computational discrepancies.
SA Rand million / Metric
US Dollar million / Imperial
Quarter ended
Year ended
Quarter ended
Year ended

Dec
Sep
Dec
Dec
Dec
Dec
Sep
Dec
Dec
Dec
2006
2006
2005
2006
2005
2006
2006
2005
2006
2005
Restated
Restated
Restated
Restated
Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited
H
Interest cover
EBITDA (note G)
EBITDA (note G) 2,456
EBITDA (note G) 2,456 2,698
EBITDA (note G) 2,456 2,698 1,532
EBITDA (note G) 2,456 2,698 1,532 9,592
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 322
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 322 590
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 322 390 34
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 322 390 34
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 222 390 34
EBITDA (note G) 2,456 2,698 1,532 3,592 5,218 336 378 336 1,411 320 Finance costs per income statement 246 157 16 322 390 34 22 33 34 23 34 23 35 36 37 36 37 37 38 38 39 39 30 30 30 30 30 30 30 30 30 30
EBITDA (note G) 2,456 2,698 1,532 9,592 5,218 336 378 236 1,411 320 Finance costs per income statement 246 157 216 222 390 34

19 21 71 102 3 3 3 10 16 270 176 236 893 792 37 25 36 133 124 Interest cover - times 9.10 15.33 6.49 10.74 6.59 9.08 15.12 6.56 10.61 6.61 Ι Free cash flow Net cash inflow from operating activities per cash flow 2,077 2,338 1,118 7,830 3,892 276 324 171 1,138 612 Stay-in-business capital expenditure (1,144) (952) (779) (3,416) (2,879) (160) (136)

(119)
(504)
(452)
933
1,386
339
4,414
1,013
116
188
52
634
160
As at
Dec
Sep
Dec
Dec
Sep Dec
2006
2006
2005
2006
2006
2005
Restated
Restated
Unaudited Unaudited Unaudited Unaudited Unaudited
J
Net asset value - cents per share
Total equity per balance sheet
21,331
22,592
16,882
3,047
2,910
2,662
Number of ordinary shares in issue - millions (note 9)
280
275
265
280
275
265 Net asset value - cents per share
INELASSEL VAIUE - CEUIS DEL SUALE

0 0
7,607
8,208
6,372
1,087
1,057
1,005
Total equity per balance sheet
21,331
22,592
16,882
3,047
2,910
2,662
Intangible assets per balance sheet
(2,909)
(3,137)
(2,533)
(415)
(404)
(399)
18,422
19,455
14,349
2,632
2,506
2,263
Number of ordinary shares in issue - millions (note 9)
280
275
265
280
275
265
Net tangible asset value - cents per share
6,569
7,068
5,416
939
910
854
K
Net debt
Borrowings - long-term portion per balance sheet
9,963
10,497
10,825
1,423
1,352
1,706
Borrowings - short-term portion per balance sheet
413

290
1,190
59
37
188
Total borrowings
10,376
10,787
12,015
1,482
1,389
1,894
Cash and cash equivalents per balance sheet
(3,467)
(2,871)
(1,328)
(495)
(370)
(209)
Net debt
6,909
7,916
10,687
987
1,019
1,685
Rounding of figures may results in computational discrepancies.
SA Rand million
US Dollar million
SA Rand million / Metric
US Dollar million / Imperial
Quarter ended
Year ended
Quarter ended
Year ended

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 SA Rand / US Dollar **SOUTH AFRICA** 695 543 2,116 2,208 97 77 313 347 **Vaal River** Great Noligwa 136 88 332 275

•••	
19	
13	
49	
43	
Kopanang	
101	
72	
281	
264	
14	
10	
41	
41	
Moab Khotsong	
169	
147	
565	
600	
23	
21	
83	
94	
Tau Lekoa	
24	
16	
74	
93	
3	
2	
11	
15	
Surface Operations	
7	
10	
51	
170	
1	
1	
8	
27	
West Wits	
Mponeng	
111	
81	
325	
301	
16	
11	
48	
47	
Savuka	
σανακα	

5
4
13
38
1
1
2
6
TauTona
142
124
475
468
20
17
70
74
ARGENTINA
45
26
129
98
6
4
19
15
Cerro Vanguardia - Attributable 92.50%
42
24
119
90
6
3
18
14
Minorities and exploration
3
2
10
8
1
1
AUSTRALIA
295 162
162 584
244
44 42
42 24

86
38
Sunrise Dam
27
56
163
214
4
8
24
34
Boddington
258
104
408
25
37
16
60
4
Exploration
10
2
13
5
1
-
2
BRAZIL
333
396
1,258
544
45
57
186
85
AngloGold Ashanti Brasil Mineração
300
362
1,134 459
41
52
168
71 Samo Granda - Attributable 50%
Serra Grande - Attributable 50%
15
16
57

42	
2	
2	
8	
7	
	prities, exploration and other
18	
18	
67	
43	
2	
3	
10	
7	
GHA	NA
236	
153	
656	
574	
33	
21	
97	
90	
Bibia	ni
1	
1	
3	
44	
-	
-	
-	
7	
	priem - Attributable 85%
17	
10	
31	
23	
2	
1	
5	
4	
Obua 216	151
216	
140	
613	
495	
30	
19 01	
91 78	
78 Minu	vities and evaluation
IVIIII(orities and exploration

2
2 2
9
12
1
1
1
1
GUINEA
27
26
110
229
4
4
16
36
Siguiri - Attributable 85%
23
22
94
194
3
3
14
31
Minorities and exploration
4
4
16
35
1
1
2
5
MALI
22
7
44
75
3
1
6
12
Morila - Attributable 40%
4
0
8
11
1

USA Cripple Creek & Victor J.V. **OTHER ANGLOGOLD ASHANTI** 1,861 1,542 5,533 4,600 Rounding of figures may results in computational discrepancies. **Capital expenditure - Rm**

Capital expenditure - \$m

Development for the quarter ended 31 December 2006 Statistics are shown in metric units Advanced metres Sampled Ave. channel (total) metres width (cm) Ave. g/t Ave. cm.g/t Ave. kg/t Ave. cm.kg/t VAAL RIVER **Great Noligwa** Vaal reef 3,433 434 137.3 25.63 3.519 1.27 174.36 Kopanang Vaal reef 6,912 704 15.3 219.22 3,354 17.69 270.68 Tau Lekoa Ventersdorp Contact reef 1,816 358 67.0 16.70 1,119 -**Moab Khotsong** Vaal reef 4,748 88 126.0 14.63 1,843 1.26

159.00

WEST WITS TauTona Ventersdorp Contact reef 207 _ Carbon Leader reef 2,726 76 12.3 45.85 564 0.66 8.11 Savuka Ventersdorp Contact reef 25 -_ Carbon Leader reef 214 _ _ Mponeng Ventersdorp Contact reef 4,469 774 80.1 19.79 1,585 _ AUSTRALIA **Sunrise Dam** 990 990 5.20

BRAZIL AngloGold Ashanti Brasil Mineração Mine de Cuiabá 1,706 235 61.8 4.68 _ -Córrego do Sitio 244 113 _ 16.06 -_ Lamego 635 73 -3.80 -Serra Grande Mina Ill 1,075 309 100.0 7.51 --Mina Nova 127 _ _ --**GHANA** Obuasi 6,547 2,045 510.0 * 8.91

-

4,544
-
-
Statistics are shown in imperial units
Advanced
feet
Sampled
Ave. channel
(total)
feet width (inches)
width (inches) Ave. oz/t
Ave. 02/t Ave. ft.oz/t
Ave. lb/t
Ave. ft.lb/t
VAAL RIVER
Great Noligwa
Vaal reef
11,262
1,424
54.1
0.75
3.37
2.54
11.44
Kopanang
Vaal reef
22,678
2,310
6.0
6.39
3.21
35.38
17.76
Tau Lekoa
Ventersdorp Contact reef
5,959
1,175
26.4
0.49
1.07
-
- ML IZL -4
Moab Khotsong
Vaal reef
15,577 289
49.6
0.43
1.76
2.52

10.42 WEST WITS TauTona Ventersdorp Contact reef 679 _ _ Carbon Leader reef 8,943 249 4.8 1.34 0.54 1.32 0.53 Savuka Ventersdorp Contact reef 82 _ Carbon Leader reef 702 _ _ Mponeng Ventersdorp Contact reef 14,662 2,539 31.5 0.58 1.52 AUSTRALIA -

Sunrise Dam

3,248
3,248
-
0.15
-
-
BRAZIL
AngloGold Ashanti Brasil Mineração
Mina de Cuiabá
5,598
770
24.3
0.14
-
-
-
Córrego do Sitio 801
370
-
0.47
-
-
Lamego
2,082
238
0.11
-
-
Serra Grande
Mina Ill
3,527
1,014 39.4
0.22
-
-
-
Mina Nova
417
-
-
-

GHANA Obuasi 21,479 6,708 200.8 * 0.26 4.35 _ * Average ore body width Sampled gold uranium Development values represent actual results of sampling, no allowances having been made for adjustments necessary in estimating ore reserves. Sampled gold uranium

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 Metric SOUTH AFRICA 20,019 20,296 79,427 83,223 **Vaal River** Great Noligwa 7.95 7.72 8.08 9.30 4,640 4,699 19,119 21,547

Kopanang
7.40 6.63
7.01
7.38
3,657 3,448
13,886
14,993
Moab Khotsong
6.36 5.43
6.35
-
411
329 1,371
-
Tau Lekoa
4.34 3.59
3.76
3.96
1,387
1,358 5,473
8,253
Surface Operations
0.57
0.44 0.49
0.51
1,072
819
3,525 2,952
West Wits
Mponeng
9.69 9.83
9.93
9.15
4,595 4,832
18,549
15,921
Savuka 7.31
7.31 8.44
7.68
6.80

00
654
808
2,768
3,930
TauTona
2
11.46
10.51
10.18
9.62
3,604
4,000
14,736
15,627
ARGENTINA
1,346
1,702
6,683
6,564
Cerro Vanguardia - Attributable 92.50%
5.51
7.00
7.29
7.70
1,346
1,702
6,683
6,564
AUSTRALIA
4,746
3,366
14,450
14,139
Sunrise Dam
3
4.20
3.10
3.39
3.68
4,746
3,366
14,450
14,139
BRAZIL
2,904
2,858
10,551
10,756
AngloGold Ashanti Brasil Mineração
2
2 7.97
1.91

7.13
7.60
7.27
2,156
2,098
7,533
7,763
Serra Grande - Attributable 50%
7.69
7.29
7.51
7.93
747
760
3,017
2,993
GHANA
4,411
4,540
18,399
21,170
Bibiani
5
0.43
0.44
0.55
-
150
263
1,163
3,578
Iduapriem
3
- Attributable 85%
1.70
1.73
1.74
1.71
1,219
1,360
5,196
5,422
Obuasi
2
4.61
4.05
4.39
4.77
3,041
2,916
2.710
12,040

12,169 GUINEA 2,406 1,940 7,948 7,674 Siguiri 3
- Attributable 85% 1.08 1.09 1.08
1.21 2,406 1,940 7,948
7,674 MALI 4,110 4,029
16,700 16,421 Morila - Attributable 40% 3.46
3.85 3.88 5.41 1,503
1,551 6,428 8,139 Sadiola - Attributable 38%
3.44 2.85 3.22 2.73
1,546 1,430 5,898 5,223
Yatela 4 - Attributable 40% 3.88
2.97 4.12 2.99 1,061
1,001 1,048 4,374 3,060

NAMIBIA
617
711
2,690
2,510
Navachab
1.63
1.72
1.81
2.05
617
711
2,690
2,510 TANZANIA
2,478
2,280 9,588
19,074 Geita
1.73
1.75
1.68
3.14
2,478
2,478
9,588
19,074
USA
2,661
2,143
8,817
10,252
Cripple Creek & Victor J.V.
4
0.48
0.65
0.54
0.62
2,661
2,143
8,817
10,252
ANGLOGOLD ASHANTI
45,697
43,864
175,253
191,783
Underground Operations
7.47
6.98

7.20 7.31 24,611 25,066 97,112 100,858 Surface and Dump Reclamation 0.52 0.46 0.50 0.52 1,569 1,497 6,246 4,228 **Open-pit Operations** 2.13 2.00 2.14 2.74 15,451 13,742 57,334 69,871 Heap Leach Operations 1 0.79 0.84 0.82 0.83 4,066 3,559 14,561 16,826 45,697 43,864 175,253 191,783 4 Yatela and Cripple Creek & Victor Joint Venture operations yield reflects gold placed/tonnes placed. 5 The yield of Bibiani represents surface and dump reclamation. Rounding of figures may results in computational discrepancies. 3 The yield of Sunrise Dam, Iduapriem and Siguiri represents open-pit operations. Yield - g/t Gold produced - kg 1 The yield is calculated on gold placed into leach pad inventory / tonnes placed on to 2

The yield of TauTona, AngloGold Ashanti Brasil Mineração and Obuasi represents underground

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 Metric **SOUTH AFRICA** 262 268 259 252 20,307 20,232 78,914 83,212 **Vaal River** Great Noligwa 234 243 244 266

4,642
4,768
18,998
21,544
Kopanang
241
229
227
240
3,655
3,481
13,790
14,991
Moab Khotsong
146
123
120
120
-
411
330
1,359
1,559
-
Tau Lekoa
167
164
154
168
1,390
1,366
5,440
5,440
8,252
Surface Operations
1,561
1,088
1,194
791
1,066
841
3,495
2,951
West Wits
Mponeng
· ·
330
342
333
283
4,746
4,731
18,430
18,430 15 919
18,430 15,919 Savuka

208
256
221
146
667
788
2,753
3,931
TauTona
290
326
302
310
3,729
3,928
14,649
15,624
ARGENTINA
723
962
938
900
1,325
1,605
6,619
6,422
0,722
Come Vanguardia Attributable 02 500
Cerro Vanguardia - Attributable 92.50%
723
723 962
723
723 962
723 962 938 900
723 962 938 900 1,325
723 962 938 900 1,325 1,605
723 962 938 900 1,325 1,605 6,619
723 962 938 900 1,325 1,605 6,619 6,422
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam 4,354
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam 4,354 2,867
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam 4,354 2,867 3,156
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam 4,354 2,867 3,156 3,143
723 962 938 900 1,325 1,605 6,619 6,422 AUSTRALIA 2,443 2,232 2,363 2,776 4,899 3,194 14,413 14,123 Sunrise Dam 4,354 2,867 3,156

14,413
14,123
BRAZIL
626
640
602
692
2,775
2,771
10,655
10,347
AngloGold Ashanti Brasil Mineração
568
573
526
618
2,095
2,045
7,703
7,445
Serra Grande - Attributable 50%
887
945
946
999
681
725
2,952
2,902
GHANA
229
224
229
227
4,334
4,633
17,866
21,172
Bibiani
390
476
605
780
139
283
1,119
3,578
Iduapriem - Attributable 85%
568
648
619
017

635
1,112
1,434
5,027
5,423
Obuasi
181
165
172
152
3,082
2,916
11,719
12,171
GUINEA
619
494
508
592
2,402
1,755
7,758
7,674
Siguiri - Attributable 85%
619
494
508
592
2,402
1,755
7,758
7,674
MALI
1,286
1,297
1,333
1,946
3,972
4,097
16,285
16,450
Morila - Attributable 40%
1,132
1,178
1,221
3,097
1,554
1,520
6,234
8,148
Sadiola - Attributable 38%

1,350 1,339 1,347 1,719 1,369 1,498 5,722 5,250 Yatela - Attributable 40% 1,470 1,455 1,514 1,103 1,048 1,079 4,328 3,052 NAMIBIA 654 769 716 664 544 695 2,548 2,512 Navachab 654 769 716 664 544 695 2,548 2,512 TANZANIA 385 382 **404** 1,195 2,617 2,020 9,666 18,701 Geita 385 382 404 1,195 2,617 2,020

9,666
18,701
USA
2,740
2,151
2,260
2,728
2,692
2,183
8,915
10,154
Cripple Creek & Victor J.V.
2,740
2,151
2,260
2,728
2,692
2,183
8,915
10,154
ANGLOGOLD ASHANTI
372
360
358
376
45,866
43,185
173,639
190,767
Rounding of figures may results in computational discrepancies.
Productivity per employee - g
Gold sold - kg
Oolu solu - Kg

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 SA Rand / Metric **SOUTH AFRICA** 62,888 62,837 61,667 59,343 88,764 82,547 82,939 75,434 **Vaal River** Great Noligwa 54,393 62,145 56,390 53,868

76,424 78,323 74,041 67,024 Kopanang 61,570 65,114 62,908 56,427 76,264 78,594 76,906 69,594 Moab Khotsong 116,485 153,993 141,574 234,471 246,929 240,384 Tau Lekoa 87,829 95,702 94,730 83,885 149,979 123,094 132,864 103,932 Surface Operations 55,607 72,723 61,154 58,636 60,852 81,457 68,692 58,636 West Wits Mponeng 57,887 49,800 51,524 57,084 84,563 70,280 73,379 74,309

70.220
79,339
67,618
72,865
87,200
76,223
74,723
77,752
105,194
TauTona
65,013
55,777
58,419
52,158
93,108
80,233
83,398
74,418
ARGENTINA
80,559
49,808
50,015
35,698
,
129,468
79,928
80,091
57,543
Cerro Vanguardia - Attributable 92.50%
Cerro Vanguardia - Attributable 92.50% 79,547
-
79,547
79,547 49,170
79,547 49,170 49,358 35,035
79,547 49,170 49,358 35,035 128,229
79,547 49,170 49,358 35,035 128,229 79,097
79,547 49,170 49,358 35,035 128,229 79,097 79,269
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam 68,640
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam 68,640
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam 68,640 80,232
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam 68,640 80,232 65,877 54,924
79,547 49,170 49,358 35,035 128,229 79,097 79,269 56,756 AUSTRALIA 68,984 82,199 67,512 56,904 89,091 99,263 85,421 78,313 Sunrise Dam 68,640 80,232 65,877

82,908
74,065
BRAZIL
51,246
50,934
47,342
37,709
74,790
63,648
62,941
49,123
AngloGold Ashanti Brasil Mineração
45,050
47,496
42,816
34,619
68,934
59,868
58,713
46,446
Serra Grande - Attributable 50%
48,667
43,943
43,031
32,414
71,232
57,431
57,627
42,027
GHANA
98,675
90,249
85,168
69,504
141,474
128,858
121,453
97,018
Bibiani
121,324
163,285
95,581
62,273
(70,202)
197,243
98,495
98,650
Iduapriem - Attributable 85%
85,886
77,622
79,733
17,155

71,330
104,967
103,239
103,544
92,403
Obuasi
102,684
89,549
86,508
70,817
166,564
134,636
131,398
98,595
GUINEA
89,572
100,179
87,571
62,009
136,464
129,505
121,156
85,331
Siguiri - Attributable 85%
0
89,572
100,179
87,571
62,009
136,464
129,505
121,156
85,331
MALI
63,526
58,445
54,510
45,135
70,492
82,079
69,827
63,108
Morila - Attributable 40%
74,482
64,107
60,080
39,083
84,940
84,277
75,989
60,147
Sadiola - Attributable 38%

65,107
63,739
58,876
54,377
77,704
79,042
73,025
68,784
Yatela - Attributable 40%
51,776
53,712
49,469
53,754
45,489
93,736
65,402
69,469
NAMIBIA
70,764
58,677
57,716
65,300
96,078
74,494
75,801
66,354
Navachab
70,764
58,677
57,716
65,300
96,078
74,494
75,801
66,354
TANZANIA
138,524
124,644
109,639
61,182
143,291
163,321
130,792
79,377
,
Geita
138,524
124,644
109,639
61,182
143,291
163,321

130,792
79,377
USA
64,863
58,320
57,039
48,356
89,868
80,936
80,481
69,581
Cripple Creek & Victor J.V.
60,891
55,821
54,389
47,124
85,892
78,428
77,828
68,349
ANGLOGOLD ASHANTI
72,422
71,495
67,133
57,465
98,145
95,267
90,345
76,495
Rounding of figures may results in computational discrepancies.
Total cash costs - R/kg
Total production costs - R/kg

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 **SOUTH AFRICA** 1,382 1,484 5,366 2,562 872 1,106 3,746 1,480 **Vaal River** Great Noligwa 356 350 1,373 768 256

281		
1,055		
556		
Kopanang		
255		
246		
926		
476		
201		
204		
744		
347		
Moab Khotsong		
-		
(6)		
(20)		
(20)		
-		
(43)		
(36)		
(148)		
-		
Tau Lekoa		
59		
53		
175		
59		
(25)		
19		
(22)		
(84)		
Surface Operations		
80		
55		
242		
105		
74		
48		
215		
105		
West Wits		
Mponeng		
354		
414		
1,467		
553		
224		
318		
1,063		
318		
Savuka		
43		

54
164
(6)
38
49
145
(46)
TauTona
236
318
1,039
607
147
224
693
284
ARGENTINA
63
134
465
354
(12)
79
245
203
Cerro Vanguardia - Attributable 92.50%
60
125
434
332
(10)
75
232
193
Minorities and exploration
3
9
31
22
(2)
4
13
10
AUSTRALIA
391
315
1,179
494
308
251
934

4 00
288
Sunrise Dam
391
315
1,179
494
308
251
934
288
BRAZIL
399
304
1,136
687
329
258
946
543
AngloGold Ashanti Brasil Mineração
265
188
695
389
231
163
596
304
Serra Grande - Attributable 50%
80
59
226
165
62
48
180
137
Minorities and exploration
54
57
215
133
36
47
170
102
GHANA
28
86
396
249

(100)
(108)
(70)
(186)
(191)
Bibiani
33
(7)
59
15
32
(13)
33
(66)
Iduapriem - Attributable 85%
37
48
158
52
12
19
49
(16)
Obuasi
(55)
30
131
165
(159)
(84)
(292)
(104)
Minorities and exploration
13
15
48
17
7
8
24
(5)
GUINEA
79
41
282
258
(19)
(18)
19
98
Siguiri - Attributable 85%
60
00

68 NA MIDIA
NAMIBIA 43
57
192
110
32
46
148
64
Navachab
43
57
192
110
32
46
148 64
TANZANIA
78
36
246
289
(2)
(51)
(19)
49
Geita
78
36 246
289
(2)
(51)
(19)
49
USA
226
81
432
363
167
23 167
107
Cripple Creek & Victor J.V.
226
81
432
363

167 23 167 107 **OTHER** 105 162 268 (13)105 146 221 (85) **ANGLOGOLD ASHANTI** 3,158 3,041 11,236 6,085 1,959 2,020 7,207 2,999 1 Gross profit (loss) adjusted for the effect of unrealised non-hedge derivatives plus amortisation of tangible and intangible assets, less non-cash revenues. Rounding of figures may results in computational discrepancies. **SA Rand** Cash gross profit (loss) - Rm 1

Gross profit (loss) adjusted for the effect of unrealised nonhedge derivatives - Rm

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 Imperial **SOUTH AFRICA** 644 653 2,554 2,676 **Vaal River** Great Noligwa 0.232 0.225 0.236 0.271 149 151 615 693

Kopanang 0.216 0.193 0.204 0.215 118 111 446 482 Mash Khataang
Moab Khotsong 0.185 0.158 0.185
13 11 44 -
Tau Lekoa 0.127 0.105 0.110 0.116 45 44 176
265 Surface Operation 0.016 0.013 0.014 0.015 34 26
113 95 West Wits Mponeng 0.283 0.287 0.290
0.267 148 155 596 512 Savuka 0.213 0.246 0.224 0.198

TauTona 0.334 0.306 0.297 0.281 ARGENTINA Cerro Vanguardia - Attributable 92.50% 0.161 0.204 0.213 0.225 AUSTRALIA Sunrise Dam 0.123 0.090 0.099 0.107 BRAZIL AngloGold Ashanti Brasil Mineração 0.232

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0.208
0.222
0.212
69
67
242
250
Serra Grande - Attributable 50%
0.224
0.213
0.219
0.231
24
24
97
96
GHANA
142
146
592
680
Bibiani
5
0.013
0.013
0.016
0.010
-
5
8
37
115
Iduapriem
3
- Attributable 85%
0.049
0.051
0.051
0.050
39
44
167
174
Obuasi
2
0.134
0.118
0.128
0.139
98
94
387

201
391
GUINEA
77
62
256
246
Siguiri
3
- Attributable 85%
0.032
0.032
0.032
0.035
77
62
256
246
MALI
132
132
537
528
Morila - Attributable 40%
0.101
0.112
0.113
0.158
48
50
207
262
Sadiola - Attributable 38%
0.100
0.083
0.094
0.080
50
46
190
168
Yatela
4
- Attributable 40%
0.113
0.087
0.120
0.087
34
34
141
98

NAMIBIA
20
23
86
81
Navachab
0.048
0.050
0.053
0.060
20
23
86
81
TANZANIA
80
73
308
613
Geita
0.050
0.043
0.049
0.092
80
73
308
613 USA
USA 86
69
283
330
Cripple Creek & Victor J.V.
4
0.014
0.019
0.016
0.018
86
69
283
330
ANGLOGOLD ASHANTI
1,469
1,410
5,635
6,166
Undergound operations
0.218
0.204

0.210 0.213 791 806 3,123 3,243 Surface and Dump Reclamation 0.015 0.013 0.015 0.015 50 48 201 136 **Open-pit Operations** 0.062 0.058 0.063 0.080 497 442 1,843 2,246 Heap leach Operations 1 0.023 0.024 0.024 0.024 131 114 468 541 1,469 1,410 5,635 6,166 4 Yatela and Cripple Creek & Victor Joint Venture operations yield reflects gold placed/tonnes placed. 5 The yield of Bibiani represents surface and dump reclamation. Rounding of figures may results in computational discrepancies. 3 The yield of Sunrise Dam, Iduapriem and Siguiri represents open-pit operations. Yield - oz/t Gold produced - oz (000) 1 The yield is calculated on gold placed into leach pad inventory / tonnes placed on to leach pad.

2

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The yield of TauTona, AngloGold Ashanti Brasil Mineração and Obuasi represents underground

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 Imperial SOUTH AFRICA 8.43 8.62 8.34 8.11 653 650 2,537 2,675 **Vaal River** Great Noligwa 7.53 7.80 7.85 8.55

149 153 611 693 Kopanang 7.74 7.37 7.30 7.71 118 112 443 482 Moab Khotsong 4.68 3.95 3.86
- 12
13 11
44
- Tau Lekoa
5.36
5.26
4.96 5.41
45
44
175
265 Surface Occurtions
Surface Operations 50.20
35.00
38.40
25.44
34 27
112
95
West Wits
Mponeng 10.62
11.01
10.71
9.10
153 152
593
512
Savuka

6.68
8.24
7.11
4.70
21
25
89
126
TauTona
9.31
10.48
9.71
9.97
120
126
471
502
ARGENTINA
23.24
30.92
30.15
28.95
43
52
213
206
Cerro Vanguardia - Attributable 92.50%
Cerro Vanguardia - Attributable 92.50% 23.24
23.24
23.24 30.92
23.24 30.92 30.15
23.24 30.92 30.15 28.95
23.24 30.92 30.15
23.24 30.92 30.15 28.95 43
23.24 30.92 30.15 28.95 43 52
23.24 30.92 30.15 28.95 43 52 213
23.24 30.92 30.15 28.95 43 52 213 206
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA
23.24 30.92 30.15 28.95 43 52 213 206
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 454
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 454 Sunrise Dam
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 454 Sunrise Dam 140.00
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 463 454 Sunrise Dam 140.00 92.18
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 463 454 Sunrise Dam 140.00 92.18 101.48
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 463 454 Sunrise Dam 140.00 92.18
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 463 454 Sunrise Dam 140.00 92.18 101.48
23.24 30.92 30.15 28.95 43 52 213 206 AUSTRALIA 78.54 71.75 75.96 89.27 158 103 463 454 Sunrise Dam 140.00 92.18 101.48 101.06

463
454
BRAZIL
20.11
20.58
19.36
22.23
89
89
343
333
AngloGold Ashanti Brasil Mineração
18.25
18.42
16.90
19.88
67
66
248
239
Serra Grande - Attributable 50%
28.50
30.37
30.42
32.12
22
23
95
93
GHANA
7.35
7.19
7.35
7.31
139
149
574
681
Bibiani
12.54
15.30
19.46
25.09
4
9
36
115
Iduapriem - Attributable 85%
18.27
20.83
19.90

20.43
36
46
162
174
Obuasi
5.83
5.32
5.52
4.89
99
94
377
391
GUINEA
19.89
15.88
16.33
19.03
77
56
249
247
Siguiri - Attributable 85%
19.89
15.88
16.33
19.03
77
56
249
247
MALI
41.35
41.71
42.85
62.56
128
132
524
529
Morila - Attributable 40%
36.39
37.87
39.26
99.57
50
49
200
262
Sadiola - Attributable 38%

	U	Ũ	
43.40			
43.03			
43.32			
55.27			
44			
48			
184			
169			
Yatela - Attributable	- 1001-		
	5 40%		
47.25			
46.78			
48.69			
35.48			
34			
35			
139			
98			
NAMIBIA			
21.04			
24.71			
23.03			
21.36			
17			
22			
82			
81			
Navachab			
21.04			
24.71			
23.03			
21.36			
17			
22			
82			
81			
TANZANIA			
12.38			
12.27			
12.98			
38.41			
84			
65			
311			
601			
Geita			
Gena			
12.38			
12.38 12.27			
12.38 12.27 12.98			
12.38 12.27 12.98			
12.38 12.27 12.98 38.41			
12.38 12.27 12.98			

311 601 USA 88.10 69.16 72.67 87.71 87 70 287 326 Cripple Creek & Victor J.V. 88.10 69.16 72.67 87.71 87 70 287 326 **ANGLOGOLD ASHANTI** 11.97 11.57 11.49 12.10 1,475 1,388 5,583 6,133 Rounding of figures may results in computational discrepancies. Productivity per employee - oz Gold sold - oz (000)

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 **US Dollar / Imperial SOUTH AFRICA** 268 274 285 291 379 359 383 369 **Vaal River** Great Noligwa 232 271 261 264

326
341
342
329
Kopanang
262
284
291
277
325
343
355
341
Moab Khotsong
498
669
655
-
1,006
1,073
1,107
-
Tau Lekoa
373
417
440
410
640
536
614
509
Surface Operations
237
317
281
287
259
355
316
287
West Wits
Mponeng
247
217
237
279
361
306
338
363
Savuka

339
294
336
430
324
325
359
517
TauTona
277
243
269
256
397
349
384
364
ARGENTINA
344
216
228
174
554
347
365
281
Cerro Vanguardia - Attributable 92.50%
340
340 213
340
340 213
340 213 225
340 213 225 171
340 213 225 171 549 343
340 213 225 171 549 343 361
340 213 225 171 549 343 361 277
340 213 225 171 549 343 361 277 AUSTRALIA
340 213 225 171 549 343 361 277 AUSTRALIA 295
340 213 225 171 549 343 361 277 AUSTRALIA 295 355
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 388
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam 293
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam 293 346
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam 293 346 298
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam 293 346 298 269
340 213 225 171 549 343 361 277 AUSTRALIA 295 355 306 279 380 430 388 383 Sunrise Dam 293 346 298

276
376
363
BRAZIL
218
223
216
184
318
278
287
239
AngloGold Ashanti Brasil Mineração
192
207
195
169
293
260
266
226
Serra Grande - Attributable 50%
207
194
198
158
304
253
265
205
GHANA
420
392
390
339
604
559
557
473
Bibiani
508
704
437
305
(315)
853
464
482
Iduapriem - Attributable 85%
366
338
368
500

348	
446	
449	
478	
451	
Obuasi	
437	
388	
395	
345	
713	
584	
600	
481	
GUINEA	
383	
435	
399	
301	
584	
562	
552	
414	
Siguiri - Attributable 85%	
383	
435	
399	
301	
584	
562	
552	
414	
MALI	
271	
254	
250	
220	
300	
354	
320	
308	
Morila - Attributable 40%	
317	
278	
275	
191	
361	
366	
349	
149	
293 Sadiola - Attributable 38%	

277
278
270
265
331
344
335
336
Yatela - Attributable 40%
222
234
228
263
195
398
299
340
NAMIBIA
303
255
265
321
412
324
348
326
Navachab
303
255
265
321
412
324
348
326 TANKANIA
TANZANIA 586
540
497
298
605
706
595
387
Geita
586
540
497
298
605
706

3 0
595
387
USA
276
254
260
236
383
353
368
339
Cripple Creek & Victor J.V.
259
243
248
230
366
342
356
333
ANGLOGOLD ASHANTI
309
311
308
281
419
414
414
374
Rounding of figures may results in computational discrepancies.
Total cash costs - \$/oz
Total production costs - \$/oz

Key operating results **PER REGION & OPERATION** Quarter Quarter Year Year Quarter Quarter Year Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2006 2005 2006 2006 2006 2005 **SOUTH AFRICA** 188 208 788 399 118 155 549 230 Vaal River Great Noligwa 49 49 203 120 35

	g	
39		
156		
87		
Kopanang		
35		
34		
136		
74		
27		
29		
109		
54		
Moab Khotsong		
(0)		
(1)		
(3)		
-		
(6)		
(5)		
(22)		
-		
Tau Lekoa		
8		
7		
25		
9		
(3)		
3		
(4)		
(14)		
Surface Operations		
11		
8		
35		
16		
10		
7		
31		
16		
West Wits		
Mponeng		
48		
58		
216		
86		
30		
44		
156		
49		
Savuka		
6		

8
24
24
(1)
5
7
21
(8)
TauTona 32
45
152
95
20
31
101
44
ARGENTINA
9
19
69
56
(2)
11
37
32
Cerro Vanguardia - Attributable 92.50%
8
17
65
52
(1)
10
35
31
Minorities and exploration
1
2
4
4
(1)
1
2
1
AUSTRALIA
54
44
173
78
78 43
78 43 35
78 43

Sunrise Dam
54
44
173
78
43
35
137
46
BRAZIL
55
42
165
108
45
36
138
86
AngloGold Ashanti Brasil Mineração
36
26
101
61
32
23
86
48
Serra Grande - Attributable 50%
11
8
33
26
8
7
26 22
Minorities and exploration 8
8
31
21
5
6
26
16
GHANA
4
12
60
40
(15)

(10) (26) (29) Bibiani 5 (1) 9 3 4 (2) 5 (10) Iduapriem - Attributable 85% 5 7 23 9 2 3 7 (2) Obuasi (8) 4 21 26 (22)(12) (42) (16) Minorities and exploration 2 2 7 2 1 1 4 (1) **GUINEA** 11 6 42 40 (2) (2) 4 15 Siguiri - Attributable 85% 8 4

NAMIBIA
6
8
28
17
4
6
22
10
Navachab
6
8
28
17
4
6
22
10
TANZANIA
11
5
37
47
-
(7)
(2)
9
Geita
11
5
37
47
-
(7) (2)
9
USA
31
11
62
57
23
3
23
17
Cripple Creek & Victor J.V.
21
31
11
62
57
23

3 23 17 **OTHER** 15 23 **40** (2) 16 20 30 (15) ANGLOGOLD ASHANTI 434 426 1,652 955 269 283 1,058 470 Rounding of figures may results in computational discrepancies. **US Dollar** Cash gross profit (loss) - \$m 1 Gross profit (loss) adjusted for the effect of unrealised nonhedge derivatives - \$m 1 Gross profit (loss) adjusted for the effect of unrealised non-hedge derivatives plus amortisation of tangible and

intangible assets, less non-cash revenues.

South Africa VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **GREAT NOLIGWA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 99 99 104 395 1,062 1,068 1,116 4,252

- 000 tonnes / - 000 tons 584 608 617 2,365 644 671 681 2,607 Yield - g/t / - oz/t 7.95 7.72 8.54 8.08 0.232 0.225 0.249 0.236 Gold produced - kg / - oz (000) 4,640 4,699 5,274 19,119 149 151 170 615 Gold sold - kg / oz (000) 4,642 4,768 5,270 18,998 149 153 169 611 Price received - R/kg / - \$/oz - sold 131,409 137,043 102,524 129,696 559

599 488 597 Total cash costs - R / - \$ - ton milled 432 480 430 456 54 61 60 62 - R/kg / - \$/oz - produced 54,393 62,145 50,311 56,390 232 271 240 261 Total production costs - R/kg / - \$/oz - produced 76,424 78,323 73,628 74,041 326 341 353 342 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 280 282 302 280 9.01 9.07 9.72 8.99

- g
/ - oz
234
243
265
244
7.53
7.80
8.52
7.85
Target
- m
2
/ - ft
2
5.70
5.82
5.45
5.66
61.35 62.69
58.68
60.91
Actual
- m
2
2 / - ft
2
4.98
5.12
5.21
5.05
53.61
55.16
56.04
54.31
FINANCIAL RESULTS (MILLION)
Gold income
546
623
488
2,197
74
87
75
325
Cost of sales
354
373
377
1,409

298
278
1,098
35
42
43
163
Amortisation of tangible assets
100
70
110
318
14
10
17
47
Inventory change
-
5
(12)
(7)
-
1
(2)
(1)
192
250
112
788
26
35
17
115
Realised non-hedge derivatives
64
30
52
267
9
4
8
o 40
Gross profit excluding the effect of unrealised non-hedge derivatives
256
281
164
1,055
35
39
25
156

Capital expenditure
136
88
124
332
19
13
19
49
Rounding of figures may results in computational discrepancies
Rand / Metric
Dollar / Imperial

South Africa VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **KOPANANG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 129 123 120 482 1,391 1,323 1,293 5,191

- 000 tonnes / - 000 tons 494 520 504 1,981 545 574 556 2,184 Yield - g/t / - oz/t 7.40 6.63 7.27 7.01 0.216 0.193 0.212 0.204 Gold produced - kg / - oz (000) 3,657 3,448 3,664 13,886 118 111 118 446 Gold sold - kg / oz (000) 3,655 3,481 3,662 13,790 118 112 118 443 Price received - R/kg / - \$/oz - sold 131,218 137,049 102,370 130,139 558

598
488
596
Total cash costs
- R
/ - \$
- ton milled
455
432
402
441
57
55
56
59
- R/kg
/ - \$/oz
- produced
61,570
65,114
55,227
62,908
262
284
263
291
Total production costs
- R/kg
/ - \$/oz
- produced
76,264
78,594
70,300
76,906
325
343
335
355
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
240
241
221
240
7.71
7.74
7.09
7.72
Actual

- g
/ - oz
241
229
239
227
7.74
7.37
7.70
7.30
Target
- m
2
/ - ft
2
7.75
7.78
7.09
7.75
83.40
83.76
76.32
83.45
Actual
- m
2
/ - ft
2
8.50
8.17
7.85
7.89
91.53
87.89
84.51
84.87
FINANCIAL RESULTS (MILLION)
Gold income
430
455
338
1,600
59
64
52
235 Cost of color
Cost of sales
279
273
257
1,051

Cash operating costs Other cash costs _ Total cash costs Retrenchment costs _ Rehabilitation and other non-cash costs (3) -Production costs

229 213 213 285 31 32 33 131 Amortisation of tangible assets 55 42 44 183 8 6 7 7 7 Inventory change 7 10 (1) (17)	
 885 31 32 33 131 Amortisation of tangible assets 55 42 43 44 183 8 6 7 7 77 77 70 71 71 71 71 73 74 75 76 76 77 78 79 79 79 70 70 70 71 72 72 73 74 74<td>229</td>	229
 31 32 33 131 Amortisation of tangible assets 55 42 44 43 8 6 7 7 7 7 7 7 7 7 3 6 2 7 8 8 8 9 6 9 6 9 6 9 6 9 7 18 18 18 18 18 19 10 10 11 11<td></td>	
 31 32 33 131 Amortisation of tangible assets 55 42 44 43 8 6 7 7 7 7 7 7 7 7 3 6 2 7 8 8 8 9 6 9 6 9 6 9 6 9 7 18 18 18 18 18 19 10 10 11 11<td>885</td>	885
32 33 131 Amortisation of tangible assets 55 52 42 44 183 8 6 7 7 10ventory change 7 7 10ventory change 7 7 10ventory change 7 10 10 11 12 13 15 15 15 15 15 16 20 25 20 25 20 20 25 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 25 21 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 25 20 20 20 20 20 20 20 20 20 20	31
 33 131 Amortisation of tangible assets 55 42 43 183 8 6 7 27 Inventory change 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (3) 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
131 Amorisation of tangible assets 55 42 44 183 8 6 7 77 Inventory change - 2 (1) (17) (10) (17) -	
Amortisation of tangible assets 55 42 44 43 183 8 6 7 7 27 Inventory change - 7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
55 42 44 183 8 6 7 7 7 10 10 10 11 10 11 12 13 15 15 18 2 13 15 18 2 12 80 Realised non-hedge derivatives 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 22 37 50 50 22 37 50 50 22 37 50 50 22 37 50 50 22 37 50 50 22 37 50 50 22 37 50 50 50 50 50 50 50 50 50 50	
42 44 183 8 6 7 7 7 Inventory change - 2 (1) (17) - - - - - - - - - - - - -	
 44 183 8 6 7 27 Inventory change - 2 (1) (17) - 	
183 8 6 7 27 Inventory change - 2 (1) (17) (10) (17) (10) (17) (10) (17) (10) (17) (10) (17) (10) (17) (10) (17) (10) (17) (10) (11) (12) (13) 151 152 154 20 25 12 20 21 22 23 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 29 <td></td>	
 8 6 7 7 1 1 1 1 1 1 3 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 20 21 20 21 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 204 118 744 27 29 	44
 8 6 7 7 1 1 1 1 1 1 3 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 20 21 20 21 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 204 118 744 27 29 	183
6 7 17 17 17 10 (1) (1) (1) (1) (1) (1) (1) (1)	
7 27 Inventory change 2 (1) (17) (10) (17) (10) (17) (10) (17) (10) (11) (12) 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 202 3 6 29	
27 Inventory change 2 (1) (17) - - - (3) 151 182 81 549 20 25 12 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 9 9 Gross profit excluding the effect of unrealised non-hedge derivatives 20 27 37 3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9	
Inventory change	
- 2 (1) (17) - - - 3 (3) 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 9 9 Gross profit excluding the effect of unrealised non-hedge derivatives 20 23 7 37 3 4 5 5 2 2 37 37 3 5 5 2 2 37 3 5 5 2 2 37 3 5 5 2 2 37 3 5 5 2 2 37 3 5 5 2 2 37 3 5 5 2 2 37 3 5 5 2 2 37 37 3 5 5 2 2 37 37 3 5 5 2 37 37 3 5 5 5 2 2 37 37 3 5 5 5 2 2 37 37 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
2 (1) (17) - - - (3) 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 9 9 Gross profit excluding the effect of unrealised non-hedge derivatives 20 22 37 195 7 3 4 6 29 20 31 31 32 32 37 33 32 37 33 32 37 33 32 37 33 32 37 33 37 33 37 39 30 37 39 30 30 37 39 30 37 39 30 37 30 37 39 30 30 37 30 37 30 37 30 37 30 37 30 30 37 30 30 37 30 30 37 30 30 37 30 30 37 30 30 37 30 30 37 30 30 37 30 30 30 30 30 30 30 30 30 30 30 30 30	
(1) (17) - - - - - - - - - - - - - - - - - - -	
 (17) - - - (3) 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
- (3) 151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 20 21 22 37 195 7 3 4 29 Gross profit excluding the effect of unrealised non-hedge derivatives 20 21 22 23 23 24 24 29 20 20 29 20 20 20 20 20 21 20 22 23 24 25 25 20 20 20 20 20 21 20 20 20 21 20 20 21 20 20 21 21 20 21 20 21 21 21 21 21 21 21 21 21 21	
151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	(17)
151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	-
151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	-
151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	-
151 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	(3)
 182 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
 81 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
 549 20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
20 25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
25 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
 12 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
 80 Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
Realised non-hedge derivatives 50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
50 22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	Realised non-hedge derivatives
22 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27	
 37 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
 195 7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29 	
7 3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
3 6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
6 29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
29 Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
Gross profit excluding the effect of unrealised non-hedge derivatives 201 204 118 744 27 29	
201 204 118 744 27 29	
204 118 744 27 29	
118 744 27 29	
744 27 29	
744 27 29	118
27 29	
29	
10	
109	

Rounding of figures may results in computational discrepancies.

Rand / Metric

Dollar / Imperial

South Africa VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **MOAB KHOTSONG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 9 9 -31 95 92 -335

- 000 tonnes / - 000 tons 65 61 -216 71 67 -238 Yield - g/t / - oz/t 6.36 5.43 6.35 0.185 0.158 -0.185 Gold produced - kg / - oz (000) 411 329 -1,371 13 11 _ 44 Gold sold - kg / - oz (000) 411 330 _ 1,359 13 11 _ 44 Price received - R/kg / - \$/oz - sold 131,193 137,141 _ 130,860 558

```
595
_
596
Total cash costs
- R
/ - $
- ton milled
740
837
_
899
92
106
-
121
- R/kg
/ - $/oz
- produced
116,485
153,993
141,574
498
669
_
655
Total production costs
- R/kg
/ - $/oz
- produced
234,471
246,929
240,384
1,006
1,073
_
1,107
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
162
138
_
127
5.21
4.44
4.09
Actual
```

	U	0	
- g / - oz 146			
123 - 120			
4.68 3.95			
- 3.86 Target			
- m 2 / - ft			
2 3.20 3.00			
- 2.81 34.44 32.24			
- 30.25 Actual - m			
2 / - ft 2 3.13			
3.18 - 2.73			
2.73 33.71 34.26			
29.34 FINANCIAL R Gold income 48	ESULTS (MILLION)	,	
43 -			
158 7 6			
- 23 Cost of sales			
96 81 -			
326			

°°°
13
11
-
48
Cash operating costs
47
50
50
-
192
7
7
-
29
Other cash costs
-
-
-
2
-
- Tatal assh assts
Total cash costs
48
51
-
194
7
7
-
29
Retrenchment costs
-
-
-
1
- Rehabilitation and other non-cash costs
6
7
1
-
1
Production costs
5.4

202 7 30 Amorisation of tangible assets 42 30 - 128 6 4 19 Inventory change - - 19 Inventory change - - (4) - - (1) (48) (39) - (1) (48) (39) - (1) (48) (39) - (10) (48) (39) - (10) (48) (30) - (25) Realised non-hedge derivatives 6 2 - 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives <th>51</th>	51
Amortisation of tangible assets 42 30 - 128 6 4 - 19 Inventory change - - - - (4) - - (4) - - (1) (48) (39) - (10) (48) (39) - (168) (7) (5) - (168) (7) (5) - (5) - (5) - (5) - (5) - (5) - (5) Realised non-hedge derivatives 6 2 - (1) (1) (2) (3) - (1) (3) - (1) (48) (3) (3) - (1) (5) - (1) (5) - (2) (5) Realised non-hedge derivatives (6) 2 - (2) 3 (3) - (3) - (4) (4) (4) (5) - (5) - (5) - (7) (5) - (7) (5) - (7) (7) (5) - (7) (7) (5) - (7) (5) (7) (5) (7) (7) (7) (7) (7) (7) (7) (7	7 7
128 6 4 - 19 Inventory change - - - (4) - (4) - (1) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (48) (39) - (10) (10	Amortisation of tangible assets 42
Inventory change	128 6
- - (1) (48) (39) - (168) (7) (5) - (25) Realised non-hedge derivatives 6 2 - 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)	
(48) (39) - (168) (7) (5) - (25) Realised non-hedge derivatives 6 2 - 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)	- (4) -
 (168) (7) (5) - (25) Realised non-hedge derivatives 6 2 - 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives (43) 	(48) (39)
Realised non-hedge derivatives 6 2 - 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)	(168) (7)
- 20 1 - 3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)	Realised non-hedge derivatives 6
3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)	20
-	3 Gross loss excluding the effect of unrealised non-hedge derivatives (43)
(148) (6) (5) - (22)	(6) (5) -

Capital expenditure
169
147
142
565
23
21
22
83
Rounding of figures may results in computational discrepancies.
Rand / Metric
Dollar / Imperial

South Africa VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **TAU LEKOA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 66 71 99 279 706 769 1,067 3,008

- 000 tonnes / - 000 tons 319 378 540 1,457 352 417 596 1,606 Yield - g/t / - oz/t 4.34 3.59 3.52 3.76 0.127 0.105 0.103 0.110 Gold produced - kg / - oz (000) 1,387 1,358 1,904 5,473 45 44 61 176 Gold sold - kg / oz (000) 1,390 1,366 1,902 5,440 45 44 61 175 Price received - R/kg / - \$/oz - sold 132,090 137,109 102,339 129,255 561

599
488
595
Total cash costs
- R
/ - \$
- ton milled
382
344
326
356
47
44
45
48
- R/kg
/ - \$/oz
- produced
87,829
95,702
92,559
94,730
373
417
441
440
Total production costs
- R/kg
/ - \$/oz
- produced
149,979
123,094
119,704
132,864
640
536
571
614
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
117
123
223
137
3.76
3.95
7.16
4.39
Actual

- g
/ - oz
167
164
156
154
5.36
5.26
5.01
4.96
Target
- m
2
- ft
2
5.44
5.64
9.71
6.31
58.60
60.70
104.55
67.94
Actual
- m 2
/ - ft
2
7.88
8.61
8.12
7.88
84.84
92.65
87.38
84.84
FINANCIAL RESULTS (MILLION)
Gold income
164
178
176
629
22
25
27
93
Cost of sales
208
168
225
725

133 178 530 17 19 27 79 Amortisation of tangible assets 83 34 49 197 11 5 8 29 Inventory change -1 (3) (2) ---(44) 10 (49) (96) (6) 1 (8) (15)Realised non-hedge derivatives 20 9 19 74 3 1 3 11 Gross (loss) profit excluding the effect of unrealised non-hedge derivatives (25) 19 (30) (22) (3) 3 (5)

Capital	expenditure	
24		

Rounding of figures may results in computational discrepancies.

Rand / Metric

Dollar / Imperial

South Africa VAAL RIVER Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 SURFACE OPERATIONS **OPERATING RESULTS** Milled - 000 tonnes / - 000 tons 1,895 1,856 1,442 7,183 2,089 2,045 1,589 7,918 Yield - g/t / - oz/t 0.57

0.44

0.55
0.49
0.016
0.013
0.016
0.014
Gold produced
- kg
-
/ - oz (000)
1,072
819
800
3,525
34
26
26
113
Gold sold
- kg
/ - oz (000)
1,066
841
799
3,495
34
27
26
112
Price received
- R/kg
/ - \$/oz
- sold
130,842
136,959
102,243
131,021
557
598
398
487
500
598
Total cash costs
Total cash costs - R
Total cash costs - R
Total cash costs - R / - \$
Total cash costs - R
Total cash costs - R / - \$ - ton milled
Total cash costs - R / - \$ - ton milled 31
Total cash costs - R / - \$ - ton milled 31 32
Total cash costs - R / - \$ - ton milled 31 32
Total cash costs - R / - \$ - ton milled 31 32 28
Total cash costs - R / - \$ - ton milled 31 32
Total cash costs - R / - \$ - ton milled 31 32 28 30
Total cash costs - R / - \$ - ton milled 31 32 28 30 4
Total cash costs - R / - \$ - ton milled 31 32 28 30

5 5
4
- R/kg
/ - \$/oz
- produced
55,607
72,723
51,135
61,154
237
317
244
281
Total production costs
- R/kg
/ - \$/oz
- produced
60,852
81,457
51,135
68,692
259
355
244
316
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
1,166
1,143
733
1,056
37.48
36.74
23.57
33.96
Actual
- g
/ - oz
1,561
1,088
956
1,194
50.20
35.00
30.74
38.40
FINANCIAL RESULTS (MILLION)
FINANCIAL RESULTS (MILLION) Gold income
FINANCIAL RESULTS (MILLION) Gold income 125
FINANCIAL RESULTS (MILLION) Gold income

Rehabilitation and other non-cash costs -Production costs Amortisation of tangible assets -Inventory change -(1)Realised non-hedge derivatives

1
8
Gross profit excluding the effect of unrealised non-hedge derivatives
74
48
42
215
10
7
6
31
Capital expenditure
7
10
66
51
1
1
10
8
Rounding of figures may results in computational discrepancies.
Rand / Metric
Dollar / Imperial

South Africa WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **MPONENG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 93 99 93 368 1,003 1,063 1,000 3,962

- 000 tonnes / - 000 tons 474 491 454 1,867 523 542 500 2,058 Yield - g/t / - oz/t 9.69 9.83 9.77 9.93 0.283 0.287 0.285 0.290 Gold produced - kg / - oz (000) 4,595 4,832 4,436 18,549 148 155 143 596 Gold sold - kg / - oz (000) 4,746 4,731 4,433 18,430 153 152 143 593 Price received - R/kg / - \$/oz - sold 131,041 137,383 101,950 130,141 556

597
486
596
Total cash costs
- R
/ - \$
- ton milled
561
490
507
512
70
62
70
69
- R/kg
/ - \$/oz
- produced
57,887
49,800
51,902
51,524
247
217
247
237
Total production costs
- R/kg
/ - \$/oz
- produced
84,563
70,280
64,155
73,379
361
306
305
338
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
299
297
281
292
9.61
9.54
9.02
9.37
Actual

- g
/ - oz
330
342
318
333
10.62
11.01
10.22
10.71
Target
- m
2
/ - ft
2
6.36
6.41
5.90
6.23
68.41
68.95
63.52
67.09
Actual
- m
2
2 / - ft
2
6.70
7.00
6.65
6.61
72.10
75.33
71.61
71.15
FINANCIAL RESULTS (MILLION)
Gold income
558
616
410
2,136
76
86
63
314
Cost of sales
398
332
290
1,335
1,000

Cash operating costs Other cash costs Total cash costs Retrenchment costs _ Rehabilitation costs (8) (2)(5) (1) -(1)Production costs

Capital expenditure
111
81
81
325
16
11
12
48
Rounding of figures may results in computational discrepancies.
Rand / Metric
Dollar / Imperial

South Africa WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **SAVUKA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 19 21 17 77 206 229 187 830

- 000 tonnes / - 000 tons 89 96 80 360 99 105 88 397 Yield - g/t / - oz/t 7.31 8.44 9.68 7.68 0.213 0.246 0.282 0.224 Gold produced - kg / - oz (000) 654 808 770 2,768 21 26 25 89 Gold sold - kg / - oz (000) 667 788 770 2,753 21 25 25 89 Price received - R/kg / - \$/oz - sold 133,464 137,236 102,344 130,216 568

599
487
596
Total cash costs
- R
/-\$
- ton milled
580
571
604
560
72
72
84
75
- R/kg
/ - \$/oz
- produced
79,339
67,618
62,419
72,865
339
294
297
336
Total production costs
- R/kg
/ - \$/oz
- produced
76,223
74,723
87,574
77,752
324
325
416
359
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - OZ
-
- 140
149
166
-
-
4.80
5.34
Actual

- g			
/ - oz			
208			
256			
215			
221			
6.68			
8.24			
6.91			
7.11			
Target			
- m			
2			
/ - ft			
2			
-			
-			
4.99			
5.00			
5.00			
-			
-			
53.75			
53.81			
Actual			
- m			
2			
/ - ft			
2			
6.10			
6.74			
4.84			
6.16			
65.62			
72.55			
52.13			
66.30			
FINANCI	AL RESULTS (MILLI	ON)	
Gold incor			
79			
103			
72			
321			
11			
14			
11			
47			
Cost of sal	es		
51			
50			
39			
59 71			
59 71 213			

Cash operating costs Other cash costs Total cash costs Retrenchment costs Rehabilitation and other non-cash costs (7)_ (1) (6) (1)(1)Production costs

55
66
197
6
8
10
29
Amortisation of tangible assets
4
5
1
18
1
1
-
3
Inventory change
(1)
4
(2)
-
-
1
-
28
44
-
107
4
6
-
16
Realised non-hedge derivatives
10
5
7
38
1
1
1
6
Gross profit excluding the effect of unrealised non-hedge derivatives
38
49
7
145
5
7
1

Capital expenditure

- 5
- 4
- 2
- 13
- 1
- 1
- 1 -
- 2

Rounding of figures may results in computational discrepancies. Rand / Metric

Dollar / Imperial

South Africa WEST WITS Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **TAUTONA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 57 63 72 242 618 683 779 2,606

Milled

- 000 tonnes / - 000 tons 308 375 442 1,420 339 413 487 1,565 Yield - g/t / - oz/t 11.46 10.51 8.90 10.18 0.334 0.306 0.260 0.297 Gold produced - kg / - oz (000) 3,526 3,935 3,929 14,450 113 127 126 465 SURFACE AND DUMP RECLAMATION Treated - 000 tonnes / - 000 tons 172 142 75 621 189 157 83 684 Yield - g/t / - oz/t 0.45 0.46 0.54 0.46 0.013 0.013

0.016
0.013
Gold produced
- kg
/ - oz (000)
78
65
41
286 2
2
1
9
TOTAL
Yield
1
- g/t
/ - oz/t
11.46
10.51
8.90
10.18
0.334
0.306
0.260 0.297
Gold produced
- kg
/ - oz (000)
3,604
4,000
3,970
14,736
116
129
128
474
Gold sold
- kg
/ - oz (000) 3,729
3,928
3,965
14,649
120
126
127
471
Price received
- R/kg
/ - \$/oz

- sold 131,779 137,120 102,120 130,300 559 598 486 596 Total cash costs - R / - \$ - ton milled 489 432 400 422 61 55 56 57 - R/kg / - \$/oz - produced 65,013 55,777 52,087 58,419 277 243 248 269 Total production costs - R/kg / - \$/oz - produced 93,108 80,233 79,572 83,398 397 349 380 384 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 356 336

336

220			
329			
11.45			
10.82			
10.82			
10.58			
Actua			
- g			
/ - oz			
290			
326			
318			
302			
9.31			
10.48			
10.24			
9.71			
Targe			
- m			
2			
/ - ft			
2			
5.71			
5.60			
5.30			
5.60			
61.43			
60.30			
57.09			
60.32			
Actua			
- m			
2			
/ - ft			
2			
4.61			
5.17			
5.81 4.97			
49.64			
55.60			
62.50			
53.45	NCIAL DESLUTS (MILLION	T)	
	NCIAL RESULTS (MILLION ncome	()	
440			
440 512			
368			
1,704			
1,704 60			
72			
72 56			
50			

5	0
250	
Cost of sales	
345	
315	
319	
1,215	
47	
44	
49	
179	
Cash operating costs	
233	
221	
206	
853	
32	
31	
32	
126	
Other cash costs	
1	
2	
1	
8	
8	
-	
-	
-	
Total cash costs	
234	
223	
207	
861	
32	
31	
32	
127 Determely contra	
Retrenchment costs	
1	
3	
5	
9	
-	
-	
1	
Rehabilitation and other non-cash costs	
11	
1	
(3)	
14	

2
-
-
2
Production costs
246
227
209
883
34
32
32
131
Amortisation of tangible assets
89
94
107
346
12
13
16
51
Inventory change
9
(6)
4
(13)
1
(1)
1
(3)
95
197
48
489
13
28
7
71
Realised non-hedge derivatives
52
27
37
205
7
4
6
30
Gross profit excluding the effect of unrealised non-hedge derivatives
147
224

85
693
20
31
13
101
Capital expenditure
142
124
143
475
20
17
22
70
1
Total yield excludes the surface and dump reclamation.
Rounding of figures may results in computational discrepancies.
Rand / Metric
Dollar / Imperial
Donar / Importan

Argentina Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **CERRO VANGUARDIA - Atrributable 92.50% OPERATING RESULTS OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons 6,341 5,100 4,875 19,674 6,990 5,621 5,374 21,687 Treated - 000 tonnes / - 000 tons 244 243 211

917
269
268
232
1,011
Stripping ratio
- t (mined total-mined ore) / t mined ore
26.88
18.27
22.30
20.54
26.88
18.27
22.30
20.54
Yield
- g/t
/ - oz/t
5.51
7.00
7.49
7.29
0.161
0.204
0.218
0.213
Gold in ore
- kg
/ - oz (000)
1,423
1,583
1,677
6,287
46
51 54
202 Cold produced
Gold produced
- kg / - oz (000)
1,346
1,702
1,577
6,683
43
55
55
215
Gold sold
- kg
/ - oz (000)

1,325 1,605 1,596 6,619 43 52 51 213 Price received - R/kg / - \$/oz - sold 105,682 112,830 90,615 104,320 450 489 432 481 Total cash costs - R/kg / - \$/oz - produced 79,547 49,170 36,290 49,358 340 213 173 225 Total production costs - R/kg / - \$/oz - produced 128,229 79,097 57,810 79,269 549 343 275 361 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 918 1,028

818

1,065
29.51
33.05
26.30
34.23
Actual
- g
/ - oz
723
962
924
938
23.24
30.92
29.70
30.15
FINANCIAL RESULTS (MILLION)
Gold income
162
205
160
778
22
29
24
115
Cost of sales
159
117
96
500
22
16
15
73
Cash operating costs
91
64
43
256
12
9
7
37
Other cash costs
16
20
14
74
2
3

Total cash costs Rehabilitation and other non-cash costs (4)(2)(1)Production costs Amortisation of tangible assets Inventory change (14)(17) (29) (2) (2)(4)

_ 12 10 42 Realised non-hedge derivatives (13) (13) (5) (45) (2) (2) (1) (7)Gross (loss) profit excluding the effect of unrealised non-hedge derivatives (10)75 58 232 (1)10 9 35 Capital expenditure 42 24 20 119 6 3 3 18 Rounding of figures may results in computational discrepancies. **Rand / Metric Dollar / Imperial**

Australia Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **SUNRISE DAM OPERATING RESULTS UNDERGROUND OPERATION** Mined - 000 tonnes / - 000 tons 98 117 _ 354 108 128 _ 390 Treated - 000 tonnes / - 000 tons 72 129

_

31	1
79	
14	2
-	
34	3
	eld
- 8	ŗ/t
/ -	oz/t
7.	74
5.	
5.	57
-	
6.	57
0.1	226
0	171
-	104
	194
	old produced
- k	g
/ -	oz (000)
55	
75	
15	
-	
2,0	073
18	
24	
_	
-	
67	
67 O 2	PEN-PIT OPERATION
67 O 2	
67 02 Ve	PEN-PIT OPERATION
67 02 Vo - (PEN-PIT OPERATION blume mined 000 bcm
67 02 V(- (/ -	PEN-PIT OPERATION olume mined 000 bcm 000 bcy
67 02 Vo - (0 / - 2,0	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018
67 02 - (0 / - 2,0 2,3	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561
67 O2 V(- () / - 2,0 2,2	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938
67 O2 V(- () / - 2,0 2,2	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561
67 O V - (/ - 2, 2, 2, 9,	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994
67 O Vo - (0 / - 2,0 2,2 9,9 2,0	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539
67 O2 V0 - (0 / - 2,0 2,2 2,9 9,9 2,0 3,7	PEN-PIT OPERATION olume mined 000 bcm 000 bcy 018 561 938 994 639 350
67 07 Vd - ((/- 2,) 2,) 2,) 2,) 2,) 3,,)	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 639 350 843
67 O Va - (C / - 2,9 2,5 2,9 3,5 3,5 13	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072
677 0. Va - ((/ - 2,) 2,) 2,) 2,) 2,) 3,) 3,) 133 Tr	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 639 350 843 ,072 eated
677 0. Va - ((/ - 2,) 2,) 2,) 2,) 2,) 3,) 3,) 133 Tr	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072
677 0. Va - ((/ - 2,) 2,) 2,) 2,) 2,) 3,) 3,) 133 Tr	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 343 ,072 eated 000 tonnes / - 000 tons
677 O V(a - () - ()	PEN-PIT OPERATION olume mined 000 bcm 000 bcy 018 561 938 994 639 350 343 ,072 eated 000 tonnes / - 000 tons 7
67 O Va - ((/- 2,) 2,) 2,) 2,) 2,) 3,) 13 Tri - ((99 84	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2
677 O. Vo - (C / - 2,; 2,; 2,; 2,; 2,; 2,; 2,; 2,; 3,; 3,; 133 Trr - (C 999 844 933	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4
677 OU V(d - (C / - 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 3,) 3,) 3,) 13 Trr - (C 999 84 93 3,)	PEN-PIT OPERATION olume mined 000 bcm 000 bcy 018 561 938 994 639 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556
67 07 V(d - ((2,) 2,) 2,) 2,) 2,) 2,) 2,) 3,, 3,, 13 Trr - ((99 84 93, 3,), 1,1,1)	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999
677 OU V(d - (C / - 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 3,) 3,) 3,) 13 Trr - (C 999 84 93 3,)	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999
67 O V (- ((/ - 2,) 2,) 2,) 2,) 2,) 2,) 3,,) 13 Tr - (99 84 93 3,,) 1,0 92	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999 9
677 O. V(d) - (C) / - 2, (2) 2, (2) 2	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999 9 030
677 OU V(d - () /- 2,0 2,2 2,2 2,0 2,0 2,0 2,0 2,0 2,0 2,0	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999 9 030 030
67 O V (- ((/ - 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,)	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 099 9 030 030 pipping ratio
67 O V (- ((/ - 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,) 2,)	PEN-PIT OPERATION blume mined 000 bcm 000 bcy 018 561 938 994 539 350 843 ,072 eated 000 tonnes / - 000 tons 7 2 4 556 999 9 030 030

3.36 6.29 5.40 4.49 3.36 6.29 5.40 4.49 Yield - g/t / - oz/t 4.20 3.10 2.69 3.39 0.123 0.090 0.078 0.099 Gold produced - kg / - oz (000) 4,189 2,609 2,866 12,377 135 84 92 398 TOTAL Yield 1 - g/t / - oz/t 4.20 3.10 2.69 3.39 0.123 0.090 0.078 0.099 Gold produced - kg / - oz (000) 4,746 3,366 2,866 14,450 153

108 92 465 Gold sold - kg / - oz (000) 4,899 3,194 2,856 14,413 158 103 92 463 Price received - R/kg / - \$/oz - sold 144,920 183,514 107,342 146,149 625 794 515 663 Total cash costs - R/kg / - \$/oz - produced 68,640 80,232 48,903 65,877 293 346 231 298 Total production costs - R/kg / - \$/oz - produced 86,512 98,305 81,376 82,908 369 425 384 376

PRODUCTIVITY PER EMPLOYEE Target - g / - oz

3,786 2,930 2,112 2,992 121.72 94.21 67.89 96.18 Actual - g / - oz 4,354 2,867 2,552 3,156 140.00 92.18 82.06 101.48 FINANCIAL RESULTS (MILLION) Gold income 620 454 287 1,848 86 64 44 271 Cost of sales 402 335 262 1,173 55 47 40 171 Cash operating costs 308 259 132 903 42 36 20

131

1
5
(4)
218
119
25
675
30
17
4
100
Realised non-hedge derivatives
90
132
19
259
13
18
3
37
Gross profit excluding the effect of unrealised non-hedge derivatives
308
251
44
934
43
35
7
137
Capital expenditure
27
56
60
163
4
8
9
24
1
Total yield excludes the underground operations.
Rounding of figures may results in computational discrepancies.
Rand / Metric

Dollar / Imperial

Brazil
Quarter
Quarter
Quarter
Year
Quarter
Quarter
Quarter
Year
ended
December
September
December December
December
September
December
December
2006
2006
2005
2006
2006
2006
2005
2006
ANGLOGOLD ASHANTI BRASIL MINERAÇÃO
OPERATING RESULTS
UNDERGROUND OPERATION
Mined
- 000 tonnes / - 000 tons
251
255
212
877
276
281
233 967
Treated
- 000 tonnes / - 000 tons
233 254
255 254 237

859 257 280 261 947 Yield - g/t / - oz/t 7.97 7.13 7.16 7.60 0.232 0.208 0.209 0.222 Gold produced - kg / - oz (000) 1,855 1,808 1,696 6,527 60 58 55 210 SURFACE AND DUMP RECLAMATION Treated - 000 tonnes / - 000 tons --37 -_ 41 _ Yield - g/t / - oz/t --2.30 --0.067 Gold produced - kg

/ - oz (000) _ 85 _ 3 **HEAP LEACH OPERATION** Mined - 000 tonnes / - 000 tons 873 1,081 846 4,010 963 1,192 933 4,421 Placed 1 - 000 tonnes / - 000 tons 57 76 68 252 63 84 74 278 Stripping ratio - t (mined total-mined ore) / t mined ore 14.25 13.22 11.40 14.91 14.25 13.22 11.40 14.91 Yield 2 - g/t / - oz/t 10.80 7.01 4.38 7.87 0.315 0.205

0.128
0.230
Gold placed
3
- kg
/ - oz (000)
617
533
296
1,984
20
17
10
64
Gold produced
- kg
/ - oz (000)
302
290
287
1,007
10
9
9
32
TOTAL
Yield
4
- g/t
/ - oz/t
7.97
7.13
7.16
7.60
0.232
0.208
0.209
0.222
Gold produced
- kg
v
$1 - \alpha z (000)$
/ - oz (000) 2 156
2,156
2,156 2,098
2,156 2,098 2,068
2,156 2,098 2,068 7,533
2,156 2,098 2,068 7,533 69
2,156 2,098 2,068 7,533 69 67
2,156 2,098 2,068 7,533 69 67 66
2,156 2,098 2,068 7,533 69 67
2,156 2,098 2,068 7,533 69 67 66
2,156 2,098 2,068 7,533 69 67 66 242

/ - oz (000)
2,095
2,045
2,037
7,703
67
66
65
248
Price received
- R/kg
/ - \$/oz
- sold
174,394
136,910
94,047
134,572
746
592
451
609
Total cash costs
- R/kg
/ - \$/oz
- produced
45,050
47,496
39,945
42,816
192
207
190
195
Total production costs
- R/kg
/ - \$/oz
- produced
68,934
59,868
50,386
58,713
293
260
240
266
PRODUCTIVITY PER EMPLOYEE
Target
- g
- g / - oz
620

19.94 20.16 18.06 17.83 Actual - g / - oz 18.25 18.42 21.34 16.90 FINANCIAL RESULTS (MILLION) Gold income Cost of sales Cash operating costs Other cash costs

_

--Total cash costs Rehabilitation and other non-cash costs _ -Production costs Amortisation of tangible assets Inventory change (14) (8) (2) (2) (1) -

Realised non-hedge derivatives Gross profit excluding the effect of unrealised non-hedge derivatives Capital expenditure 1,134 Tonnes / Tons placed onto leach pad Gold placed into leach paid inventory Gold placed / tonnes (tons) placed Total yield represents underground operations Rounding of figures may results in computational discrepancies. **Rand / Metric Dollar / Imperial**

Brazil Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **SERRA GRANDE - Attributable 50% OPERATING RESULTS UNDERGROUND OPERATION** Mined - 000 tonnes / - 000 tons 99 107 96 401 110 118 105 442 Treated - 000 tonnes / - 000 tons 97 104 97

402
107
115
106
443
Yield
- g/t
/ - oz/t
7.69
7.29
7.67
7.51
0.224
0.213
0.224
0.219
Gold produced
- kg
/ - oz (000)
747
760
741
3,017
24
24
24
97
Gold sold
- kg
/ - oz (000)
681
725
745
2,952
22
23
24
95
Price received
- R/kg
/ - \$/oz
- sold
157,880
122,529
99,723
116,978
670
670
670 541
541
541 479
541
541 479

- R/kg
/ - \$/oz
- produced
48,667
43,943
36,418
43,031
207
194
174
198
Total production costs
- R/kg
/ - \$/oz
- produced
*
71,232
57,431
49,378
57,627
304
253
236
265
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
/ - oz
/ - oz 919
/ - oz 919 1,039
/ - oz 919 1,039 839
/ - oz 919 1,039 839 973
/- oz 919 1,039 839 973 29.56 33.41
/- oz 919 1,039 839 973 29.56 33.41 26.98
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g / - oz
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946 28.50
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946 28.50 30.37
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946 28.50 30.37 31.58
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946 28.50 30.37 31.58 30.42
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g / - oz 887 945 982 946 28.50 30.37 31.58 30.42 FINANCIAL RESULTS (MILLION)
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g / - oz 887 945 982 946 28.50 30.37 31.58 30.42 FINANCIAL RESULTS (MILLION) Gold income
/- oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g /- oz 887 945 982 946 28.50 30.37 31.58 30.42 FINANCIAL RESULTS (MILLION) Gold income 85
/ - oz 919 1,039 839 973 29.56 33.41 26.98 31.28 Actual - g / - oz 887 945 982 946 28.50 30.37 31.58 30.42 FINANCIAL RESULTS (MILLION) Gold income

Amortisation of tangible assets Inventory change (7)(3) (2) (9) (1) -_ (1) Realised non-hedge derivatives Gross profit excluding the effect of unrealised non-hedge derivatives

26
Capital expenditure
15
16
12
57
2
2
2
8
Rounding of figures may results in computational discrepancies.
Rand / Metric

Dollar / Imperial

Ghana Quarter Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **BIBIANI OPERATING RESULTS** SURFACE AND DUMP RECLAMATION Treated - 000 tonnes / - 000 tons 347 597 2,129 383 659 -2,346 Yield - g/t / - oz/t

0.43

```
0.44
0.55
0.013
0.013
-
0.016
Gold produced
- kg
/ - oz (000)
150
263
_
1,163
5
8
-
37
OPEN-PIT OPERATION
Mined
- 000 tonnes
/ - 000 tons
-
304
-
335
Treated
- 000 tonnes
/ - 000 tons
-
_
601
_
_
663
Stripping ratio
- t (mined total-mined ore) / t mined ore
-
5.46
_
_
5.46
```

	g	
Yield		
- g/t		
/ - oz/t		
-		
_		
1.29		
1.28		
-		
-		
-		
0.037		
0.007		
Gold in ore		
- kg		
/ - oz (000)		
-		
_		
104		
104		
-		
-		
-		
3		
5		
- California da cal		
Gold produced		
- kg		
/ - oz (000)		
-		
_		
768		
/08		
-		
-		
-		
25		
-		
TOTAL		
Yield		
1		
- g/t		
/ - oz/t		
0.43		
0.44		
-		
0.55		
0.013		
0.013		
0.010		
0.016		
0.016		
Gold produced		
- kg		
/ - oz(000)		
150		
262		
263		

768
1,163
5
8
25
37
Gold sold
- kg
-
/ - oz (000)
139
283
768
1,119
4
9
25
36
Price received
- R/kg
/ - \$/oz
- sold
144,824
142,948
98,691
127,044
606
622
469
593
Total cash costs
- R/kg
/ - \$/oz
- produced
121,324
163,285
69,913
95,581
· · · · · · · · · · · · · · · · · · ·
508
704
334
107
437
437 Total production costs
Total production costs
Total production costs - R/kg
Total production costs - R/kg / - \$/oz
Total production costs - R/kg / - \$/oz - produced
Total production costs - R/kg / - \$/oz - produced
Total production costs - R/kg / - \$/oz - produced (70,202)
Total production costs - R/kg / - \$/oz - produced (70,202) 197,243
Total production costs - R/kg / - \$/oz - produced (70,202) 197,243 128,268
Total production costs - R/kg / - \$/oz - produced (70,202) 197,243
Total production costs - R/kg / - \$/oz - produced (70,202) 197,243 128,268 98,495
Total production costs - R/kg / - \$/oz - produced (70,202) 197,243 128,268

464
PRODUCTIVITY PER EMPLOYEE
Target
- g
/ - oz
899
899
268
894
28.89
28.89
8.61
28.74 Actual
- g / - oz
390
476
968
605
12.54
15.30
31.11
19.46
FINANCIAL RESULTS (MILLION)
Gold income
20
40
73
4.40
142
3
3 6
3 6 11
3 6 11 21
3 6 11 21 Cost of sales
3 6 11 21 Cost of sales (12)
3 6 11 21 Cost of sales (12) 54
3 6 11 21 Cost of sales (12) 54 112
3 6 11 21 Cost of sales (12) 54 112 110
3 6 11 21 Cost of sales (12) 54 112 110 (2)
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 Cash operating costs
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 17 Cash operating costs 17
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 Cash operating costs
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 17 Cash operating costs 17 42
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 Cash operating costs 17 42 50
3 6 11 21 Cost of sales (12) 54 112 110 (2) 7 17 17 Cash operating costs 17 42 50 106

Other cash costs Total cash costs Rehabilitation and other non-cash costs (30)(22) (4) -(3)Production costs (12)(2)Amortisation of tangible assets _ Inventory change (1)

 (5) - 2 (1) 32 (13) (39)
33 4 (2) (6) 5
Realised non-hedge derivatives
3
-
-
Gross profit (loss) excluding the effect of unrealised non-hedge derivatives 32
(13)
(36)
33
4
(2)
(6) 5
Capital expenditure
1
1
4
3
-
-
1
1
Total yield represents surface and dump reclamation
Rounding of figures may results in computational discrepancies.
Rand / Metric
Dollar / Imperial

Ghana **Ouarter** Quarter Quarter Year Quarter Quarter Quarter Year ended ended ended ended ended ended ended ended December September December December December September December December 2006 2006 2005 2006 2006 2006 2005 2006 **IDUAPRIEM - Attributable 85% OPERATING RESULTS OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons 5,421 4,568 4,580 19,212 5,975 5,035 5,049 21,178 Treated - 000 tonnes / - 000 tons

719

704
784
846
2,992
792
865
933
3,298
Stripping ratio
- t (mined total-mined ore) / t mined ore
5.69
5.45
4.40
5.02
5.69
5.45
4.40
5.02
Yield
- g/t
/ - oz/t
1.70
1.73
1.63
1.74
0.049
0.051
0.048
0.051
Gold in ore
- kg
/ - oz (000)
1,339
1,455
1,576
5,463
43
47
51
176
Gold produced
- kg
/ - oz (000)
1,219
1,360
1,381
5,196
39
44
44
167
Gold sold

- kg / - oz (000) 1,112 1,434 1,515 5,027 36 46 49 162 Price received - R/kg / - \$/oz - sold 115,606 116,840 95,533 110,458 495 507 457 509 Total cash costs - R/kg / - \$/oz - produced 85,886 77,622 83,222 79,733 366 338 397 368 Total produced costs - R/kg / - \$/oz - produced 104,967 103,239 107,588 103,544 446 449 513 478 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz

583

18.74 19.02 22.77 19.80 Actual - g / - oz 18.27 20.83 20.85 19.90 FINANCIAL RESULTS (MILLION) Gold income Cost of sales Cash operating costs Other cash costs

Total cash costs Rehabilitation and other non-cash costs (9) (2) (8) (1) -(1)Production costs Amortisation of tangible assets Inventory change (8) (18) (1) (3) (11) (3)

(42)(33) (1) (1) (6) (5) Realised non-hedge derivatives 23 21 12 83 3 3 2 12 Gross profit (loss) excluding the effect of unrealised non-hedge derivatives 12 19 (30)49 2 3 (5) 7 Capital expenditure 17 10 8 31 2 1 1 5 1 Total yield excludes the heap leach operation. Rounding of figures may results in computational discrepancies. **Rand / Metric Dollar / Imperial**