ANGLOGOLD ASHANTI LTD Form 6-K October 30, 2008 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 October 30, 2008 Commission File Number 1-14846 AngloGold Ashanti Limited (Translation of registrant's name into English) 76 Jeppe Street, Newtown 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 NINE

MONTHS ENDED 30 SEPTEMBER 2008

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#### Quarter 3 2008

Report

#### for the quarter and nine months ended 30 September 2008

#### Group results for the quarter....

• Delivery for the third consecutive quarter on production and cost guidance, with continued reduction in the hedge book.

• Production at 1.265Moz, 1% higher than previous quarter, with Obuasi and Cerro Vanguardia posting substantial improvements.

• Total cash costs at \$486/oz – better than guidance but higher than previous quarter due to wage increases, power tariffs, inflation and

inventory movements - while costs are expected to reduce to approximately \$460/oz in the fourth quarter.

• Continuing safety focus, with lost time injury rate improving 10% and despite four fatalities during the quarter, the fatality rate reduced for

the year by 60% against the same period in 2007.

• Uranium production up 7% to 346,000 pounds, with enhanced exposure to the spot market expected in the fourth quarter.

• Hedge book commitments reduced by 580,000oz during the quarter, with the company on track to reduce book to approximately 6.0Moz by

year-end.

· Adjusted headline loss of \$119m incurred, as a result of accelerated hedge reduction.

• Greenfields exploration projects continue to make solid progress, particularly in Australia and Colombia.

#### Quarter

- Nine months
- Quarter
- Nine months
- ended
- ended
- ended
- ended
- ended
- ended ended
- ended
- Sep
- Jun Sep
- Sep
- Sep
- Jun
- Sep
- Sep
- 2008 2008
- 2008
- 2007
- 2008
- 2008 2008
- 2008
- Restated
- Restated
- Restated

**Restated** SA rand / Metric **US dollar / Imperial Operating review** Gold Produced - kg / oz (000) 39,336 38,984 115,530 127,809 1,265 1,253 3,714 4,109 Price received 1 - R/kg / \$/oz 160,127 (44,303) 100,660 139,732 644 (157)416 610 Price received normalised for accelerated settlement of non-hedge derivatives 1 - R/kg / \$/oz 160,127 178,796 174,646 139,732 644 717 707 610 Total cash costs - R/kg / \$/oz 121,440 108,195 111,540 78,074 486 434 451 341 Total production costs - R/kg / \$/oz 152,945 138,115 142,586 102,443 612 554 576 448 **Financial review** 

Gross profit (loss) - Rm / \$m 851 1,431 (1,248)1,312 186 117 204 147 Gross profit (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts 2 - Rm / \$m 184 (6, 282)(4, 187)4,847 28 (787) (509) 680 Adjusted gross profit normalised for accelerated settlement of non-hedge derivatives 2 - Rm / \$m 184 1,736 3,831 4,847 28 224 501 680 Profit (loss) attributable to equity shareholders 3 - Rm / \$m (247)(176)(4, 236)(1,071)51 (87) (179) (186)Headline earnings (loss) 4 - Rm / \$m (298)

(713) (4,891) (1,042)44 (156) (263) (182)Headline (loss) earnings adjusted for the gain (loss) on unrealised non-hedge derivatives and other commodity contracts and fair value adjustments on convertible bond 5 - Rm / \$m (956) (6,876) (7,019)1,855 (119) (866) (880) 260 Capital expenditure - Rm / \$m 2,623 2,357 6,911 5,129 338 304 899 720 Profit (loss) per ordinary share - cents/share Basic (71)(62)(1,393)(381)15 (31) (59)(66)Diluted (71)(62) (1,393) (381)15 (31) (59) (66)

Headline 4 (86) (252)(1,609)(370)13 (55) (87)(65)Headline (loss) earnings adjusted for the gain (loss) on unrealised non-hedge derivatives and other commodity contracts and fair value adjustments on convertible bond 5 cents/share (275)(2, 434)(2,309)659 (34)(307)(289)92 Notes: 1. Refer to note C "Non-GAAP disclosure" for the definition. Refer to note 9 "Notes" for the definition. 4. 2 Refer to note B "Non-GAAP disclosure" for the definition. 5. Refer to note A "Non-GAAP disclosure". 3. The distortion between the profit / (loss) for the quarter in US dollar when compared to South African rand, is as a result of a depreciation in the South African rand between two quarter ends applied on the fair value of the hedge book. \$ represents US dollar, unless otherwise stated.

Rounding of figures may result in computational discrepancies.

Operations at a glance for the quarter ended 30 September 2008 Production **Total cash costs Gross profit** (loss) adjusted for the loss on unrealised non-hedge derivatives and other commodity contracts 1 % % oz (000) Variance 2 \$/oz Variance 2 \$m Mponeng 164 3 289 27 50 AngloGold Ashanti Mineração 83 1 331 2 18 TauTona 79 (13)444 31 17 Cripple Creek & Victor 63 7 321 7 12 Kopanang 84 (13)419 33

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	5	5		
8				
Siguiri				
3				
72				
(16)				
528				
22				
6				
Morila				
3, 4				
38				
(17)				
463				
9				
9				
5				
Serra Grande				
3				
20				
(9)				
324				
6				
5				
Sadiola				
3, 4				
41				
(9)				
398				
(2)				
4				
Savuka				
15				
(17)				
603				
37				
2				
Navachab				
17				
6				
539				
(10)				
1				
Yatela				
3, 4				
18				
20				
631				
10				
•				
Iduapriem				
50				
9				

(1) Tau Lekoa (2) Great Noligwa (33) (3) Moab Khotsong (38) (3) Sunrise Dam (10) Cerro Vanguardia (23) (15) Obuasi (22) Geita -(44) Other 

```
Sub-total
1,265
1
486
12
37
Less equity accounted JV's
(9)
AngloGold Ashanti
28
1
Refer to note B "Non-GAAP disclosure" for the definition.
2
Variance September 2008 quarter on June 2008 quarter - increase (decrease).
3
Attributable.
4
Equity accounted joint ventures.
5
Included in other is an amount relating to Nufcor International Limited which is equity accounted.
Rounding of figures may result in computational discrepancies.
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## Financial and **operating review OVERVIEW FOR THE QUARTER**

After achieving an historic fatal-free second quarter, regrettably four employees lost their lives at three operations in the West Wits region in South Africa. At the Vaal River region, consisting of four operations, the region reported its second consecutive fatal-free quarter. This brings the fatal injury frequency rate (FIFR) to 0.10 per million hours worked for the quarter, and for the year to 0.08, compared with a rate of 0.20 for the same period in 2007, some 60% lower. The rate of 0.08 per million hours worked is also the lowest the company has achieved since inception and the company remains encouraged by the progress and commitment of all employees to ensuring that safety is our first value.

Safety indicators continue to show an improvement, with the lost time injury frequency rate (LTIFR) at 6.97 per million hours worked for the quarter, 10% lower than the prior quarter's performance. Four operations, Navachab, CC&V, Sunrise Dam and Morila, remained injury free. At the South African operations, the third quarter saw the lowest ever number of recorded dressing cases, with the LTIFR improving by 14.5% to 10.74 per million hours worked. Year to date, the group LTIFR was 7.44, 10% lower than that recorded for the same nine month period in 2007. For the quarter, gold production was 1% higher at 1.265Moz, reflecting improved production primarily from Argentina and Ghana. Total cash costs for the group increased as anticipated, from \$434/oz to \$486/oz, driven mainly by the annual wage increases in South Africa and Brazil, higher power tariffs in South Africa and Ghana, input cost inflation, inventory movements, which were partially offset by the higher gold production, favourable byproduct contribution and depreciating local currencies. This was the third consecutive quarter that the company delivered on its production and cost guidance.

The South African operations were steady, with gold production marginally lower at 16,733kg, despite an increase in safety stoppages and nationwide strike action. The quarter saw Great Noligwa transfer its high grade upper level, SV4 section to Moab Khotsong, as it undertakes a restructuring programme to right-size and align its cost structure to a reduced mine plan. The transfer enables the Moab Khotsong mine to better exploit operating synergies with the SV4 section. As a result of the transfer. Great Noligwa saw production decline 34%, while Moab Khotsong increased 141%, in line with its ramp-up profile. In the West Wits region, Mponeng had another strong quarter with gold production 3% higher, while Tau Lekoa posted a 9% increase in gold production, despite losing three shifts to safety stoppages and nationwide strike action. Both Kopanang and TauTona saw gold production reduce by 12%, following safety stoppages and nationwide strike action. Total cash costs for the South African operations increased 17% to R102,682/kg (\$411/oz), following marginally lower gold production, annual wage increases, winter power tariffs and inflationary impact on consumables.

Uranium production increased 7% during the third quarter to 346,000 pounds, with 294,000 pounds delivered into contracts, and 679,000 pounds of uranium on hand at the end of the quarter. Total uranium production for the year-to-date was 930,000 pounds, 3% higher than for the same period in 2007, notwithstanding the power-related production stoppages earlier in the year. As production progresses into the fourth quarter, an estimated 350,000 pounds of uranium inventory at year-end will be available for sale in the spot market.

In Argentina at Cerro Vanguardia, after two quarters of lower gold production, production increased 59% following higher feed grades and remedial action taken to rectify plant constraints. In Brazil, gold production remained steady, with AngloGold Ashanti Brasil Mineração increasing 1% as a result of higher feed grades, while Serra Grande's production decreased 9%. Total cash costs for the Brazil operations were 4% higher at \$355/oz, due to annual wage increases and the inflationary impact on consumables.

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At Geita and Tanzania, production remained steady at 74,000oz, with yield 5% lower, while tonnage throughput was 5% higher. Production was below expectations for the quarter following lower than expected recovered grades, reduced mining in the base of Cut 4 in the Nyankanga pit and an unplanned mill shutdown due to a crack in the SAG mill shell. As of mid-October repair work had been completed, with tonnage throughput expected to return to normal levels in November 2008.

In Ghana, Obuasi had a solid quarter, with gold production increasing 16% to 92,000oz, following improved delivered grades and higher throughput resulting from increased plant availability. Total cash costs however rose by 11% to \$677/oz, due to power tariff increases, higher fuel prices and contractor costs. Progress continues on identifying the steps necessary to affect the targeted performance turnaround for the operation.

This quarter once again saw the company take advantage of lower spot gold prices, with an additional 263,000oz delivered or settled into hedge contracts taking total reduction to 580,000oz. This brings the total hedge commitments down from 6.88Moz at the end of June 2008 to 6.30Moz at the end of September 2008, ahead of schedule of the yearend target of reducing hedge commitments to approximately 6.0Moz. Total hedge commitments have now reduced by 4.98Moz since the beginning of year, and the hedge delta has reduced from 6.54Moz at the end of June 2008 to 5.79Moz at the end of September 2008. The accelerated delivery will provide an improving exposure to spot prices in the fourth quarter, with the company on track to complete its substantial hedge restructuring by year-end. During the quarter the company received a price of \$644/oz, 10% lower than the second quarter

and 26% lower than the average spot price. As a result of the lower received price, higher operating costs and the accelerated hedge delivery of 263,000oz, an adjusted headline loss of \$119m was recorded. Excluding the hedge buy backs, the adjusted headline was breakeven, primarily due to the write down on the Geita stockpile and higher cash costs.

Greenfields exploration saw a total of 72,349m drilled during the quarter, as the company

capitalised on the first mover advantage in Australia and Colombia. The early stage exploration work suggests significant potential for the discovery of new gold and copper-gold deposits, in these emerging, potentially worldclass terrains. During the quarter, significant and very encouraging drill results were returned from both regional and prospect-scale programmes, with the most noteworthy being the Black Dragon prospect, near the Tropicana JV project area in Australia. Good progress is also being made on joint venture projects with partners in Australia and Colombia.

For the fourth quarter of 2008, production, based on a 96.5% stabilised power in South Africa, was estimated to be 1.25Moz while total cash costs are expected to reduce to around \$460/oz, after adjusting for the winter power tariffs and inventory adjustments, based on the following exchange rates: R8.40/\$, A\$/\$0.80, BRL1.90/\$ and Argentinean peso 3.11/\$. Earnings for the fourth quarter are expected to be significantly distorted by, amongst other things, annual accounting adjustments such as rehabilitation, inventory, current and deferred tax provisions. As at 30 September 2008, the company had unrestricted cash and cash equivalents of \$555m and \$294m of borrowing headroom available under its revolving credit facility. As a portion of the borrowings are in Australian dollars, this headroom should increase by approximately \$140m due to the prevailing weaker A\$/\$ exchange rate. AngloGold Ashanti's budgeted spend on the Boddington project for the remainder of the year is approximately A\$150m. In addition, the company had budgeted capital expenditures through the remainder of the year of some \$200m to \$255m and are currently reviewing these additional capital expenditures.

It was the company's intention to refinance the \$1.0bn convertible bond with the proceeds of a new equity linked instrument. However, global capital market conditions have been, and continue to be, disrupted and volatile and in recent weeks the volatility and lack of liquidity in global capital markets have reached unprecedented levels. In light of these recent market conditions, the company is actively exploring a broader range of refinancing options, including bridge financing, further debt financing and additional asset sales, as well as reviewing discretionary capital expenditures.

## **OPERATING RESULTS FOR THE QUARTER SOUTH AFRICA**

On 1 July 2008, Great Noligwa initiated a restructuring programme that resulted in the upper level high-grade SV4 section being transferred to and mined from Moab Khotsong. Easier access to the SV4 area from Moab Khotsong, as well as improved supervision and operational logistics underpins this decision, and in the process, optimises the asset infrastructure to maximise value. As a result of the SV4 transfer, gold production reduced by 34% or 1,021kg to 1,976kg (64,000oz), of which, the SV4 section would have accounted for approximately 1,200kg (39,000oz). The favourable variance is the consequence of improved mining activities, following an improved safety performance and fewer shifts lost to stoppages.

Due to the lower production, higher winter power tariffs and annual wage increases, total cash costs deteriorated by 40% to R149,915/kg (\$601/oz). The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives was R28m (\$3m), against a profit of R168m (\$21m) reported in the prior quarter. The LTIFR improved to 12.52 lost-time injuries per million hours worked (18.63 for the previous quarter).

**Kopanang** lost three shifts to safety stoppages and nationwide union action, resulting in mining volume decreasing 3%. In addition, lower mining grades and reduced vamping activities, resulted in yield declining 9% and subsequently, gold production dropped 12% to 2,627kg (84,000oz). As a result of the lower gold production, combined with the higher winter power tariffs and annual wage increases, total cash costs increased by 33% to R104,669/kg (\$419/oz).

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives was R57m (\$8m), against R197m (\$25m) recorded in the prior quarter. The LTIFR improved to 11.86 (13.17).

As a result of the transfer of the SV4 production section to **Moab Khotsong** from Great Noligwa,

and continued build-up activities, mining volume increased significantly by 134%, with yield also improving by 4%. Gold production was consequently 141% or 1,246kg higher at 2,127kg (68,000oz), of which the SV4 section contributed approximately 1,200kg and build-up activities of 46kg. Total cash costs were 38% lower at R78,689/kg (\$316/oz), on the back of higher production.

The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to R27m (\$3m), against a loss of R3m (\$0) in the previous quarter.

The LTIFR improved to 12.83 (15.85).

At Tau Lekoa, despite three shifts lost to safety related stoppages and nationwide union action, volume and yield improved 4% and 5% respectively, due to further efficiencies and additional vamping activities. As a result, gold production was up 9% to 1,173kg (38,000oz), however, total cash costs increased 3% to R141,990/kg (\$568/oz) due to the higher winter power tariffs and annual wage increases. The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to R16m (\$2m) against a profit of R26m (\$3m) in the previous quarter. The LTIFR improved by 25% to 14.82 (19.89). Gold production at Mponeng was 3% higher at 5,113kg (164,000oz), primarily due to the treatment of surface rock stockpiles. However, total cash costs increased 27% to R72.238/kg (\$289/oz), due to annual wage increases, higher winter power tariffs and inflationary pressure on

consumables.

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives was R382m (\$50m), against R507m (\$65m) in the previous quarter.

The operation, regrettably recorded one fatality for the quarter and the LTIFR deteriorated by 19% to 12.21 (10.23).

At **Savuka**, gold production declined by 15% to 481kg (15,000oz) mainly as a result of five shifts lost to safety stoppages and nationwide union action. Total cash costs were 37% higher at R150,256/kg (\$603/oz), primarily due to the annual wage increases, higher winter power tariffs and inflationary pressure on consumable items. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives amounted to R18m (\$2m), 13% higher than the previous quarter.

The LTIFR improved by 36% to 14.27 (22.40). During the quarter, the operation recorded a fatal accident.

Gold production at **TauTona** was down 12% to 2,464kg (79,000oz) following reduced mining volume due to seismicity and safety concerns. Total cash costs increased 31% to R110,722/kg (\$444/oz), as a result of the lower gold production, winter power tariffs and annual wage increases. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives amounted to R130m (\$17m), against R158m (\$20m) in the previous quarter.

The LTIFR improved to 12.49 (13.66).

Regrettably, there were two fatal accidents during the quarter.

Gold production from the **Vaal River Surface Operations** increased 35% over the previous quarter at 773kg (25,000oz), mainly due to an increase in waste rock dump tons as a result of lower delivered reef tons. Improved grades from the waste rock dump contributed to the increase in gold production. Total cash costs reduced 6% to R127,742/kg (\$513/oz) as a result of increased gold production.

Adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives amounted to R19m (\$3m), against R22m (\$3m) in the previous quarter.

The LTIFR deteriorated to 1.08 (0.60). **ARGENTINA** 

At

**Cerro Vanguardia** (92.5% attributable)

production rose 59% to 43,000oz as a result of higher yield and increased volume, both the consequence of action taken to resolve last quarter's plant constraints. Total cash costs decreased 23% to \$666/oz as a result of higher gold produced and higher silver by-product contribution, which was partially offset by higher inflationary pressure and maintenance costs. The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives was \$15m, against a loss of \$6m in the prior quarter.

The LTIFR was 1.56 (5.36).

#### AUSTRALIA

Gold production at Sunrise Dam was 1% higher at 115,000oz, following the completion of mining in the MegaPit during the quarter, resulting in an anticipated reduction in gold production by some 35,000oz in the next quarter. Total cash costs increased 19% to A\$699/oz (\$619/oz), due to stockpile movements and increased fuel costs, caused by a delay in converting the power station to liquid natural gas, following the Varanus Island gas explosion, which interrupted gas supplies throughout the state of Western Australia. The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to A\$12m (\$10m) against a profit of A\$11m (\$10m) in the prior quarter. During the quarter, production from the underground mine came predominantly from the Cosmo lode. A total of 592m of underground capital development and 1,614m of operational development were completed during the quarter. The LTIFR was 0.00 (0.00).

## BRAZIL

#### At AngloGold Ashanti Brasil Mineração,

production increased 1% to 83,000oz, as a result of higher feed grade from the Serrotinho and Fonte Grande Sul stopes at Cuiabá, together with improved fleet performance. Total cash costs rose 2% to \$331/oz primarily due to inflationary pressure and annual wage increases, partially offset by the higher gold production, local currency depreciation and higher by-product credit.

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives was \$18m, against \$24m in the previous quarter. The LTIFR was 2.67 (2.05).

At **Serra Grande**, (50% attributable) gold production decreased 9% to 20,000oz, primarily due to a change in the milling schedule that affected the phasing of gold production. Total cash cost increased 6% to \$324/oz, principally due to higher inflation, annual wage increases and inflationary pressure on consumable expenditure, partially offset by local currency depreciation. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives amounted to \$5m, against \$6m in the previous quarter.

The LTIFR was 1.60 (0.00).

## GHANA

At **Iduapriem** gold production increased 9% to 50,000oz as recovered grades normalised. Total cash costs increased 14% to \$563/oz, due to a substantial increase in power tariffs, together with inflationary pressures arising from the higher fuel price.

Adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to \$1m, against a profit of \$7m in the previous quarter.

#### LTIFR was 1.46 (1.51)

Gold production at **Obuasi** increased by 16% to 92,000oz, as both recovered grade and tonnage throughput improved 7%. An increase in development metres allowed for improved mining flexibility, which delivered higher grades and tonnage throughput, and in addition, the STP plant improved its recovery as a result of commissioning a larger regrind mill. Total cash costs however increased 11% to \$677/oz, due to a substantial increase in the power tariffs, together with higher fuel and contractor costs.

The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to \$22m, against a loss of \$8m in the previous quarter.

The LTIFR was 1.18 (0.6)

## **REPUBLIC OF GUINEA**

At **Siguiri** (85% attributable) production decreased, as anticipated by 16% to 72,000oz, due to lower feed grade material being available for processing, but exceeded expectations. Total cash costs increased 22% to \$528/oz as a result of the lower production, as well as inflationary pressure on fuels and reagents.

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives amounted to \$6m, against \$17m in the prior quarter.

LTIFR was 0.57 (0.57)

## MALI

Gold production at **Morila** (40% attributable) was 17% lower than the previous quarter at 38,000oz due to a decrease in feed grades. Consequently, total cash costs increased 9% to \$463/oz. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives of \$5m was \$7m lower than the previous quarter due to the lower gold production and a lower received price.

The LTIFR was 0.00 (0.00).

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At **Sadiola** (38% attributable), production was 9% lower at 41,000oz due to a reduction in both recovered grade (6%) and tonnage throughput (4%). Recovered grade decreased as a result of medium grade oxide ore blend, while throughput was impacted by mechanical failures that reduced plant availability. Despite the lower production, total cash costs decreased 2% to \$398/oz due to a decrease in reagent usage, following improved ore blending processes.

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives decreased to \$4m, against \$7m in the prior quarter.

The LTIFR was 0.91 (0.00).

Production at **Yatela** (40% attributable) increased 20% to 18,000oz due to an increase in recovered grades, resulting from stacking of higher feed grade material in the previous quarter. Total cash costs were 10% higher at \$631/oz mainly due to ore inventory movements during the quarter. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives declined by \$3m to break even, primarily as a result of the lower gold price received. The LTIFR was 4.76 (0.00).

#### NAMIBIA

Gold production at **Navachab** increased 6% to 17,000oz, as volume increased, following the implementation of continuous shifts and improved drilling. Total cash costs were 10% lower at \$539/oz, primarily as a result of the higher gold production and lower royalty costs.

The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives was \$1m, against a break-even position in the previous quarter.

The LTIFR remained 0.00 (0.00).

### TANZANIA

At **Geita**, gold production was flat at 74,000oz, with a 5% decrease in yield, offset by a 5% increase in tonnage throughput. Tonnage throughput for the quarter was lower than initial estimates due to a crack in the SAG mill shell, which severely impacted the September 2008 production. Repair work was completed in October 2008 and tonnage throughput was expected to return to normal levels in November 2008.

Total cash costs were 11% higher at \$699/oz mainly due to the impact of higher fuel prices and

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non-recurrence of a credit on taxes that was

received in the previous quarter. The adjusted gross loss normalised for the accelerated settlement of non-hedge derivatives amounted to \$44m, against \$4m in the prior quarter due to a lower received gold price, higher operating costs and an unfavourable ore stockpile adjustment in the quarter.

The LTIFR was 1.63 (0.94).

#### NORTH AMERICA

At Cripple Creek & Victor (CC&V) gold production increased 7% to 63,000oz due to a shortened leaching time. However, total cash costs increased 7% to \$321/oz, primarily due to inflationary pressures driven by rising fuel costs. The adjusted gross profit normalised for the accelerated settlement of non-hedge derivatives of \$12m against \$19m in the prior quarter. The LTIFR was 0.00 (0.00) 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.

Rounding of figures may result in computational discrepancies.

Review of the gold market

Global financial markets have, since quarter end, experienced unprecedented volatility and a flight to cash by investors across the board. The nature of the crisis and the extent of the associated deleveraging have meant that, while there has been some incremental buying of gold as a 'safe haven' asset, there has also been significant selling down, particularly on the Comex and other exchanges. Since quarter end, gold has fallen some 16% to \$729.60/oz.

Exchange Traded Funds (ETFs) have been less affected despite some selling, most notably in the period from 17 to 23 October, when the US-traded SPDR ETF saw 9.8t of redemptions, of which 8.58t took place within a 24-hour period on 22/23

October. These redemptions however represented only just over 1% of the total volume of gold held in the fund, which stood at a record 770.64t on 13 October.

The events post quarter followed an already volatile three months for gold prices, which saw a trading range of over \$250/oz, as the mood of the global financial markets swung from concerns about inflation to warnings of deflation and recession. During the quarter the gold price traded from a high of \$988/oz to a low of \$736/oz.

While gold traded to a high of \$988/oz by mid-July on fears of surging inflation and predictions that the oil price could reach \$200/barrel, subsequent fears of a slowdown in global growth, particularly in the European Community, coupled with a slowing of growth in China, led to a sharp sell-off in the base metals complex. This also led to a strengthening of the US dollar as many of the commodity index trades were unwound. This reversal in the fortunes of the US dollar weighed significantly on the gold price, which then traded to an 11 month low of \$736/oz.

This new-found strength and confidence in the US dollar was, however, short lived as sub-prime mortgage fears re-emerged. The news in early September that two government-sponsored enterprises, Fannie Mae and Freddie Mac, were technically insolvent, the issuing by the US Treasury of financial guarantees to those institutions and the prolonged period of uncertainty which followed these events, caused investors to unwind positions in all markets and return to cash. The gold market was not immune to this and there was a significant liquidation of positions from ETF holdings. Despite the eventual approval by the US legislature of the Troubled Assets Relief Programme, the uncertainty and lack of confidence within financial markets remains and problems in financial markets are proving to be global. This has raised real fears that the global economy will slide into deflation and ultimately recession.

The average spot price for the quarter was \$869/oz, some 3% lower than the previous quarter's average. In Rand terms, the average gold price was R216,674/kg, as compared with the previous quarter's average of R224,023/kg.

## **Investment Market**

ETF holdings continued to grow during July, peaking at 33Moz. However, the strengthening of the US dollar eventually forced the withdrawal of some of these investors and 3Moz of investments were redeemed through to August 2008. Post quarter end, this liquidation had all been recovered and holdings of gold ETF's had reached an all time high of 35Moz.

Though still in their infancy, the newly-launched ETF funds in India performed well and continued to attract investment from retail investors.

## **Producer Hedging**

During the quarter under review there was no new producer hedging. Similarly there were no reports of any significant producer de-hedging through accelerated buybacks.

AngloGold Ashanti did continue its programme of de-hedging by accelerating the delivery into 263,000oz of hedge contracts from periods beyond the current quarter.

## **Physical Demand**

In the volatile market situation of the third quarter, the focus in the gold market was primarily on the investment sector. This was reflected in the physical market, where coin sales in particular showed strong growth during the period and jewellery demand presented a more mixed picture. Jewellery Sector

The period of relatively stable and low prices during the first two months of the quarter brought some recovery in demand in the largest gold jewellery market, India, particularly when viewed against the backdrop of poor consumption in the first half of the year. The recovery in demand experienced during this period would have been stronger, had it not been for the depreciation of the rupee against the US dollar, which negated some of the impact of the gold price correction.

Overall during the quarter the Indian market is likely to show a year-on-year increase of approximately 22-24% over the same quarter in 2007. The increasing volatility in the price evident from the last week of August 2008 onwards, with daily price fluctuations of between \$15/oz and \$20/oz, fostered a more cautious approach to the metal by Indian consumers and a slowing of consumption. Post quarter, increased turmoil in global financial markets is having a mixed impact on the market. Indian buying during the main festive season, which has already stretched from Ganesh in early September, through to Navratri in early October and traditionally extends to Diwali in late October, may dampened as growth in India slows, due to the tightening of money supply in response to higher inflation and global economic turmoil. Consumer confidence has also been eroded by global economic conditions, weaker stock markets and the frequency of terrorist attacks, including in the major cities of Bangalore, Mumbai and New Delhi. Demand in the other major emerging markets of China and the Middle East was remarkably stable. In China, the investment sector showed significant increases in demand, while the jewellery sector was relatively static. The Olympic Games generally had a negative impact on retail spending, as Chinese consumers tended to stay at home during the Games.

The fundamentals for investment in gold, which in China also takes the form of jewellery, are however good, with stock markets experiencing significant difficulties and property starting to show signs of peaking. Bank savings registered a sharp increase, for the first time in recent years, and gold was likely to benefit from a mood favouring safe haven investments.

Demand in the Middle East was healthy although the main Eid at the end of Ramadan coincided with a period of more volatile prices. Local demand started to return to the market in Turkey, while tourist and export demand from both Turkey and the Gulf States remained low. Gold imports to the Turkish market increased overall by some 35% during the quarter.

In the US market, now the third largest globally after India and China, gold consumption experienced a decline in retail channels during the quarter, as disposable incomes were eroded by fuel price increases and increasingly difficult economic circumstances. With the events which unfolded post quarter end, retailers have become even more cautious in restocking for the festive period, traditionally the highest period of demand in the US market, and a double digit decline in consumption for the period is anticipated unless there is a significant shift in fundamentals.

#### **Official Sector Sales**

The end of September brought to an end the fourth year of the second Central Bank Gold Agreement (CBGA). Sales for the period fell far short of the quota allocated, at a total of 343t against a 500t quota. These sales took place in a manner that was neutral to the market.

The current CBGA is now entering its fifth and final year. At this time it seems likely that the CBGA will be renewed, and that any gold sales by the IMF will also take place within the framework of the Agreement. The process of finalising IMF gold sales is however a lengthy one and it seems unlikely that actual sales will occur before early 2010.

#### Currencies

The Rand averaged R7.77/\$ for the quarter, marginally weaker as compared with the average of the previous quarter. Despite some unprecedented political events domestically, the Rand maintained its value against the US dollar during the quarter and managed a modest appreciation (4%) against the Euro.

Subsequent to the quarter end, the Rand has sold off, as have many of the emerging market currencies, as further evidence of de-leveraging by investors. Devaluation against the US Dollar has been significant, with the rand loosing some 30% against the dollar since quarter end, closing at levels of around R11/\$ towards the end of October. The Australian dollar averaged A\$/\$0.89 for the quarter, however post the quarter end, the Australian dollar has experienced a severe sell off, depreciating some 34% from its highs of A\$/\$0.9849 earlier in the year, to its current levels of A\$/\$0.65. Similarly, the Brazilian Real has suffered an exodus of investment, falling to a low of BRL2.37/\$, a level last seen in the second quarter of 2006.

#### Hedge position

As at 30 September 2008, the net delta hedge position was 5.79Moz or 180t (at 30 June 2008: 6.54Moz or 204t), representing a further reduction of 0.75Moz for the quarter. The total commitments of the hedge book as at 30 September 2008 was 6.30Moz or 196t, a reduction of 0.58Moz from the position as at 30 June 2008.

The marked-to-market value of all hedge transactions making up the hedge positions was a negative \$2.97bn (negative R24.56bn), decreasing by \$0.56bn (R3.1bn) over the quarter. This value was based on a gold price of \$876.30/oz, exchange rates of R8.27/\$ and A\$/\$0.64 and the prevailing market interest rates and volatilities at that date. The company's received price for the third quarter was \$644/oz, 26% below the average spot price for the same period. This was due to the continued acceleration of deliveries into contracts scheduled to mature in the fourth quarter and later. An additional 263,000oz was closed out in the third quarter in line with the stated objective of positioning the company to have greater exposure to the spot price.

As at 29 October 2008, the marked-to-market value of the hedge book was a negative \$2.21bn (negative R22.85bn), based on a gold price of \$744.60/oz and exchange rates of R10.32/\$ and A\$/\$0.64 and the prevailing market interest rates and volatilities at the time. These marked-to-market valuations are in no way predictive of the future value of the hedge position, nor of future impact on the revenue of the company. The valuation represents the theoretical cost of buying all hedge contracts at the time of valuation, at market prices and rates available at that time. The following table indicates the group's commodity hedge position at 30 September 2008.

Year 2008 2009 2010 2011 2012 2013-2016 Total DOLLAR GOLD Forward contracts Amount (kg) 1,472

3,904 12,580 12,931 11,944 12,363 55,194 US\$/oz \*\*\$138 \*\*\$460 \$327 \$397 \$404 \$432 \$315 Put options sold Amount (kg) 933 1,882 1,882 3,763 8,460 US\$/oz \$660 \$420 \$430 \$445 \$460 Call options purchased Amount (kg) 2,142 2,142 US\$/oz \$428 \$428 Call options sold Amount (kg) 1,804 11,695 29,168 37,146 24,460 39,924 144,197 US\$/oz \$347 \$357 \$498 \$521 \$541 \$622 \$604 **RAND GOLD** Forward contracts Amount (kg) 466 \*1,866

\*1,400 Rand per kg R129,053 R157,213 R151,590 A DOLLAR GOLD Forward contracts Amount (kg) 900 1,835 3,110 5,845 A\$ per oz A\$602 A\$571 A\$681 A\$634 Call options purchased Amount (kg) 1.555 1,244 3,111 5,910 A\$ per oz A\$682 A\$694 A\$712 A\$701 Delta (kg)(951) (14, 315)(39, 587)(46, 122)(32, 476)(46,552)(180,003)\*\*\* Total net gold: Delta (oz) (30, 580)(460, 230)(1,272,760)(1, 482, 850)(1,044,140)(1,496,680)(5,787,240)\*

Indicates a long position resulting from forward purchase contracts. The group enters into forward purchase contracts as part of its strategy to actively manage and reduce the size of the hedge book

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

Indicates a short USD position resulting from net short forward purchase contracts. \*\*\*

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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 30 September 2008. Rounding of figures may result in computational discrepancies.

Year
2008
2009
2010
2011
2012
2013-2016
Total
DOLLAR SILVER
Put options purchased
Amount (kg)
10,886
10,886
\$
per
OZ
\$7.66
\$7.66
Put options sold
Amount (kg)
10,886
10,886
\$
per
OZ
\$6.19
\$6.19
Call options sold
Amount (kg)
10,886
10,886
\$
per
OZ
\$8.64
\$8.64
The following table indicates the group's currency hedge position at 30 September 2008
Year
2008
2009
2010
2011
2012
2013-2016
Total
RAND DOLLAR (000)
Put options purchased
Amount (\$)
30,000
30,000
US\$/R

R7.63 R7.63 Put options sold Amount (\$) 30,000 30,000 US\$/R R7.09 R7.09 Call options sold Amount (\$) 30,000 30,000 US\$/R R8.32 R8.32 A DOLLAR (000) Forward contracts Amount (\$) 50,000 50,000 A\$/US\$ \$0.86 \$0.86 Put options purchased Amount (\$) 50,000 50,000 A\$/US\$ \$0.91 \$0.91 Put options sold Amount (\$) 50,000 50,000 A\$/US\$ \$0.94 \$0.94 Call options sold Amount (\$) 50,000 50,000 A\$/US\$ \$0.88 \$0.88 **BRAZILIAN REAL (000)** Forward contracts Amount (\$) 17,390 58,670

79,730

US\$/BRL BRL 1.81 **BRL 1.87 BRL 1.85** Put options purchased Amount (\$) 12,000 500 12,500 US\$/BRL BRL 1.77 BRL 1.76 BRL 1.77 Call options sold Amount (\$) 39,000 1,000 40,000 US\$/BRL **BRL 1.80** BRL 1.76 **BRL 1.80** Derivative analysis by accounting designation as at 30 September 2008 Normal sale exempted **Cash flow** hedge accounted Non-hedge accounted **Total US Dollars (millions)** Commodity option contracts (587)(1,314)(1.901)Foreign exchange option contracts (10)(10)Forward sale commodity contracts (888)(198)3 (1,083)Forward foreign exchange contracts (2)(8)

(10)
Interest rate swaps
(27)
-
22
(5)
Total derivatives
(1,502)
(200)
(1,307)
(3,009)
Rounding of figures may result in computational discrepancies.

## Exploration

Total exploration expenditure inclusive of expenditure at equity accounted associates during the third quarter of 2008 amounted to \$47m (\$25m brownfields, \$22m greenfields), compared to \$52m (\$27m brownfields, \$25m greenfields) in the previous quarter.

#### **BROWNFIELDS EXPLORATION**

In South Africa, surface drilling continued in the Project Zaaiplaats area, with borehole MZA9 and MMB5 reaching depths of 2,941m and 2,915m respectively. Surface drilling in the Moab North area continued with the long deflection of borehole MCY4 reaching a depth of 2,626m, and it is anticipated to intersect C Reef during the next quarter. Borehole MCY5 advanced to a depth of 3,129m but failed to intersect Vaal Reef and this has lead to a revision of the structural interpretation. The hole was stopped and the rig has been moved to drill borehole MGR8 in the Zaaiplaats area. MGR8 has now advanced 349m. At Iduapriem in Ghana, Mineral Resource conversion drilling at Ajopa continued, with 93 Reverse Circulation (RC) (8,937m) holes being drilled. The programme, including 2,775m Diamond Drilling (DDH), will be completed during the next quarter. At Obuasi, exploration continued with 4,415m of DDH drilling below 50 level and 1,758m of DDH Drilling above 50 Level. In Argentina at Cerro Vanguardia, the exploration

programme continued with 3,243m of DDH drilling and 24,079m of RC drilling, almost completing the planned 2008 definition drilling programme. A further 3,057m of DDH drilling was completed on accessing the underground mining potential. The interpretation of the hyperspectral survey was received and is being evaluated and environmental studies over the 10 new claims (El Volcan) were presented to the provincial authorities. In Australia, at Boddington there were four rigs employed on the BGM Mineral Resource conversion and near mine exploration DDH programme. During the quarter, approximately 29,326m of DDH were drilled in 41 holes, bringing the total metres drilled to 85,131m from 114 holes. At Sunrise Dam, exploration successfully extended and increased the underground Mineral Resources, while continuing to investigate the deep-seated mineralisation to 1km vertically below the mine workings. This quarter, 9,310m of DDH was drilled from 37 holes, and a significant

mineralised shoot has been defined within the Dolly lodes, which was open at depth. Immediate opportunities have also been identified for open pit satellites within 10km of the mine. These opportunities, together with the underground targets, would remain the focus of the ongoing exploration programme.

In **Brazil**, at the Córrego do Sítio Sulphide Project, drilling continued with 9,830m being drilled from surface, 2,756m drilled from underground, together with 953m of underground development. At the Lamego project, 5,770m of surface drilling, 5,850m underground drilling and 1,031m of underground development was completed.

At Siguiri in Guinea, exploration continued to focus on conversion drilling at Sintroko South (situated 8km south of the mine) and was completed toward the end of the quarter. Preliminary evaluation of the new data indicates a significant increase in the Mineral Resource, compared to the previous model. Mining is planned to commence in early 2009. Further in-fill drilling was completed on the margins of the Séguélen (Kintinian) planned pit, and work commenced in the Combined Pits project, in the area of Tubani-Bidini. Delineation drilling in the Saraya project (Block 2, approximately 55km west of the current mine) was temporarily suspended because of poor access during the rainy season. Results from the drilling to date indicate extensions to the known mineralisation.

Also in Guinea, reconnaissance drilling of the Manguity soil anomaly, situated 35 km west of the current Siguiri operation, yielded wide low grade intersections. A number of geochemical soil sampling programmes are in progress. Infill sampling over the Manguity anomaly in Block 2, and extension sampling to the south of Saraya in Block 2 were completed, with encouraging results from both areas. New programmes were initiated in the Naboun block of licenses (28km north of the mine), and in the Corridor Block (14km northwest of the mine). Sampling continued in Block 1 to the north of current mining operations. Encouraging results have been obtained from the sampling northwest, north and northeast of the Kintinian-Setiguia villages. All these new opportunities will be drill tested using aircore drilling. At Geita in Tanzania, exploration activities concentrated in two areas, namely Area 3 (5,535m RC and 612m DDH) and Star and Comet (4,574m RC), where drilling indicated a northern extention to the ore zones. Drilling commenced at Mabe (660m RC) and 10 deep DDH holes were drilled to examine potential depth extensions of Lone Cone, Geita Hill and Nyankanga. Aircore (AC) drilling (2,980m) commenced at Matandani NW to test for oxide potential. Reconnaissance RC drilling commenced at Nyamalembo with three holes being drilled. An airborne TEM survey was completed in July and a high resolution magnetic survey commenced in September.

At Morila in **Mali**, important and useful advances were made in understanding the relationship between selected structures, such as shears, considered to be important controls on gold mineralisation. Field work during the quarter was limited to selected core logging and pit mapping. At Sadiola, the Mineral Resource definition drilling was completed at Sekokoto Main, where an infill RC drill programme of 6,515m was drilled, and results are awaited. The Phase 10 diamond core drill programme for metallurgical testing of the deep sulphide orebody commenced with two rigs currently drilling.

Results from the DDH programme completed last quarter around the FE4 pit are still expected. However, a revision to the geological and the Mineral Resource model is in progress. The geological logging of the fence line drilled between FE3 pit and FE4 are in progress. A total of 11 diamond holes were completed, logged, sampled and assays received.

At Yatela, a total of 4,728m and 1,107m were drilled from 64 DDH and 16 RC holes at the Alamoutala and the North-western pits, respectively.

At Navachab in **Namibia**, RC drilling at Gecko was completed with a total of 10,818m being drilled. At Steenbok-Starling, 2,460m of follow up RC were drilled; additional drilling would be completed once all the assay results had been received. The extension of the soil grid towards Ostrich and Giraffe returned disappointing results and no gold anomalies were identified. At Anomaly 16, 12,536m of exploration infill and advanced grade control holes had been completed. A total of 4,704m of DDH drilling was undertaken as part of the infill programme on the Hanging and Footwall sheeted vein systems. RC drilling of 5,260m was done to the immediate north of the North Pit 2, where a northerly vein plunge extension was confirmed and encouraging intersections were achieved. Some of this drilling was also targeted at closing information gaps in the Eastern Push Back.

At Cripple Creek & Victor in the **United States**, a total of 333 holes and 69,498m had been completed so far during 2008. Drilling continued in the Main Cresson area, Schist Island, Squaw Gulch and near the old Victor Pads. In the high grade study a test mining case was successfully completed in the Cresson Mine

#### No holes were

drilled for the High Grade Study as assays are pending for recent drilling. Assay results continue to be encouraging. .

#### **GREENFIELDS EXPLORATION**

Greenfields exploration activities continued in six countries (Australia, Colombia, China, the Philippines, Russia and the DRC). During the third quarter of 2008, a total of 72,349m of DDH RC) and AC drilling was completed at existing priority targets and delineating new targets in Australia, the DRC, Russia and Colombia.

In **Australia** on the Tropicana Joint Venture (JV) (AngloGold Ashanti 70%, Independence Group 30%) prefeasibility studies were continuing with completion expected in the second quarter of 2009. Work to date has focussed on a range of project dimensions from 3.5m to 6.5m tonnes per annum. The flowsheet options were well defined and infrastructure options evaluated. A study programme was now being undertaken to optimise the dimensions and economics of the project. Water exploration activities have identified the project water supply, located approximately 50km north northwest of the plant site. The main areas of ongoing assessment include the evaluation of power options for the project (including solar thermal power), and an update of the resource estimate, which is anticipated in the next quarter. In parallel with the optimisation studies, exploration in the Tropicana JV moved away from drilling of the Tropicana/Havana deposit with regional exploration programmes now being accelerated. The work was focussed on high priority targets within trucking distance from the Tropicana/Havana project area. The most significant results for the quarter come from the Black Dragon prospect (30 km north-east of Tropicana/Havana), where further prospecting and mapping was completed in conjunction with wide-spaced AC drilling under areas of cover. Analysis of rock chip sampling returned spectacular results with results of up to 573g/t gold, and 87g/t of silver. These results are supported by significant AC results including 4m at 0.78g/t Au from surface and 4m at 0.3g/t Au from 20m. Black Dragon is a high priority target for RC drilling in the next quarter. Diamond drill hole BCD001 from Beachcomber, returned 0.5m at 66.52g/t Au from 89.3m, 0.7m at 10.46g/t Au from 97.8m and 0.85m at 6.12g/t Au from 156.7m. RC drilling had returned significant results from Rusty Nail with 3m at 8.83g/t Au while significant rock chip sampling results have been returned from Voodoo Child (45 km north-east of Tropicana/Havana).

During the quarter a total of 742 AC holes were drilled for 40,132m (1,446 holes and 75,571m YTD), 41 RC holes for 5,760m and 9 diamond drill holes for 1,474m (12 holes and 1,892m YTD). A regional aeromagnetic survey was completed during the quarter, with high-resolution survey data now available over approximately 55% of the granted tenement package. This new geophysical data, and the acceleration in the rate of auger sampling over the project, would enable more rapid prospect generation across the JV holdings. The Bronco Plains JV (AngloGold Ashanti earning 50.4%), also in the Tropicana Belt, was a farm-in and joint venture with Independence Group NL and Image Resources NL on Image's 230km<sup>2</sup> Bronco Plains project, adjacent to the western margin of the AngloGold Ashanti/ Independence Group Tropicana project. AC drilling, of the approximately 10km long gold-in-soil anomaly peaking at 86 ppb gold would commence once regulatory approvals have been received. The approximate 5,000km<sup>2</sup> Viking Project (AngloGold Ashanti 100%) is located southwest of the Tropicana Prospect within the same Albany-Fraser Foreland tectonic setting that hosts the 4Moz Tropicana/Havana gold deposit. Results by AngloGold Ashanti at Beachcomber and publicly reported by other explorers, adds credence to this belt being a strike-extensive new gold province. Two new tenement applications for approximately 900km<sup>2</sup> were made in the third quarter, and permits to enable exploration to commence in the fourth quarter had been granted. In **Colombia** exploration, undertaken by Anglogold Ashanti and joint venture partners B2Gold Corp., Mineros S.A. and Glencore International, continued during the third quarter with activity on 33 projects and prospects with an average of 716 staff and contractors per day active in the field. Anglogold Ashanti activities focused on systematic reconnaissance and drill target definition work on targets in 6 departments in Colombia. Airborne geophysical surveys were completed over 3,107km 2

#### during the quarter.

AngloGold Ashanti exploration work at La Colosa remained suspended throughout the third quarter, due to unforeseen delays in the environmental approvals being granted, it was now anticipated that approvals would be received in the first quarter of 2009, at which time, pre-feasibility work would commence.

Joint Venture partner B2Gold Corp. continued resource delineation drilling at Gramalote, first phase drilling at Quebradona and continued reconnaissance and drill target definition work in three departments in Colombia. Mineros S.A.

were drilling at one target in Antioquia and conducted reconnaissance and drill target definition work at two other targets within the Segovia joint venture in the Antioquia department. Glencore continued drilling base metal targets and conducted reconnaissance work in three departments of Colombia.

DDH completed during the third quarter of 2008 on AngloGold Ashanti and partner's projects were 20,348m, bringing the total DDH on all Colombian projects to 51,547m at the end of the third quarter. In **China**, work on the Jinchanggou Project in Gansu Province focussed on follow-up of the robust gold in soil anomalies defined in the eastern (Dashuigou) and western (Hongchungou) tenements. A 5,000m DDH programme using man portable drill rigs would commence in the fourth quarter of 2008. Project generation activities and evaluation of opportunities are ongoing in Western and North Eastern China.

In the **Philippines**, final documentation is under review for the Mapawa tenement application area. In **Russia**, where AngloGold Ashanti operates in a joint venture alliance with Russian miner, Polymetal, exploration continued on three license areas (939km

2

) during the quarter. A total of

7,986m of DDH has been completed for the year to date, of which the majority has been completed on the Veduga advanced exploration project, while a field staff of 93 were engaged in field activities on the three active projects. The Bogunay project (42km 2

) was sold, while negotiations were ongoing for the sale of

Anenskoye (11.8km 2

) and Aprelkovskoye

(161km

2

). The generation of new project areas through data analysis remains a core task of the joint venture team.

#### In

Africa, work during the third quarter concentrated on project generation and specific project reviews in West, Central and East Africa. In the **Democratic Republic of the Congo**, exploration activities continued, with a total of 2,532m of DDH completed around the Issuru and Mongbwalu resource areas. The best intersections were 3.42m at 33.46g/t from 88.42m from diamond drill hole RA273D and 4.69m at 10.59g/t from 158m, and 2.92m at 6.69g/t from 169.3m from DD266. During the third quarter regional exploration programmes were underway at Lodjo, Camp3, Petsi, Mont Tsi and Bunia West prospects. Geologic activities included soil sampling, regolith and geologic mapping, trenching and bench sampling at the historic Mont Tsi open pit. Encouraging results were obtained from trench samples at Lodjo, which include 9m at 3.08g/t including 2m at 10g/t from trench TR11LO. The airborne magnetic, radiometric (37,608km line) and EM (3,225km line) surveys which commenced in June 2008 were completed during the third quarter. To date a total of 5,550km

2 of

aeromagnetic and 1,224km

```
2
```

of EM surveys had

been completed at a total cost of \$1.85m enabling fast-tracking of the regional exploration programmes.

Group
operating results
Sep
Jun
Sep
Sep
Sep
Sep
Jun
Sep
Sep
Sep
2008
2008
2007
2007
2007
2008
2008
2007
2008
2007
<b>OPERATING RESULTS</b>
UNDERGROUND OPERATION
Milled
- 000 tonnes
/ - 000 tons
3,178
3,030
3,030 3,384
3,030 3,384 9,108
3,030 3,384 9,108 9,877
3,030 3,384 9,108 9,877 <b>3,503</b>
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b>
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t /- oz / t <b>6.84</b> 7.08
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b>
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b> 0.206
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b> 0.206 0.207
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b> 0.206 0.207 0.203
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b> 0.206 0.207
3,030 3,384 9,108 9,877 <b>3,503</b> 3,340 3,730 10,040 10,887 Yield - g / t / - oz / t <b>6.84</b> 7.08 7.11 6.95 7.00 <b>0.200</b> 0.206 0.207 0.203

- kg
/ - oz (000)
21,737
21,444
24,066
63,346
69,179
699
690
774
2,037
2,225
SURFACE AND DUMP RECLAMATION
Treated
- 000 tonnes
/ - 000 tons
3,078
2,875
2,976
8,779
9,442
3,393
3,169
3,280
9,677
10,408
Yield
- g / t
/ - oz / t
0.40
0.38
0.48
0.42
0.51
0.012
0.011
0.014
0.012
0.015
Gold produced
- kg
/ - oz (000)
1,229
1,100
1,429
3,647
4,803
<b>4</b> ,805 <b>40</b>
35
46
117

154 **OPEN-PIT OPERATION** Mined - 000 tonnes / - 000 tons 44,777 44,336 41,999 135,667 124,938 49,358 48,872 46,296 149,547 137,721 Treated - 000 tonnes / - 000 tons 6,318 6,164 6,456 18,813 18,857 6,964 6,795 7,116 20,738 20,786 Stripping ratio - t (mined total - mined ore) / t mined ore 6.24 5.33 4.20 5.44 4.43 6.24 5.33 4.20 5.44 4.43 Yield - g / t / - oz / t 2.15 2.25 2.49 2.16 2.34 0.063 0.066 0.073

0.063 0.068 Gold in ore - kg / - oz (000) 4,089 12,411 15,059 28,766 41,752 131 399 484 925 1,342 Gold produced - kg / - oz (000) 13,573 13,879 16,064 40,691 44,180 436 446 516 1,308 1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons 6,026 6,168 5,636 17,602 16,490	
Gold in ore - kg / - oz (000) 4,089 12,411 15,059 28,766 41,752 131 399 484 925 1,342 Gold produced - kg / - oz (000) 13,573 13,879 16,064 40,691 44,180 436 446 516 1,308 1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tonns 13,475 14,328 14,807 41,042 44,755 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	0.063
Gold in ore - kg / - oz (000) 4,089 12,411 15,059 28,766 41,752 131 399 484 925 1,342 Gold produced - kg / - oz (000) 13,573 13,879 16,064 40,691 44,180 436 446 516 1,308 1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tonns 13,475 14,328 14,807 41,042 44,755 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	0.068
- kg / - oz (000) 4,089 12,411 15,059 28,766 41,752 131 399 484 925 1,342 Gold produced - kg / - oz (000) 13,573 13,879 16,064 40,691 44,180 436 446 516 1,308 1,420 HEAP LEACH OPERATION Mined - 000 tomes / - 000 toms 13,475 14,328 14,807 41,042 44,755 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tomes / - 000 toms 6,026 6,168 5,636 17,602	
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12,411 15,059 28,766 41,752 <b>131</b> 399 484 925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	
15,059 28,766 41,752 <b>131</b> 399 484 925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	4,089
28,766 41,752 <b>131</b> 399 484 925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	12,411
28,766 41,752 <b>131</b> 399 484 925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	15.059
41,752 <b>131</b> 399 484 925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> <b>14,328</b> 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328 14,328	
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925 1,342 Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	399
1,342 Gold produced - kg /- oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes /- 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes /- 000 tonnes	484
1,342 Gold produced - kg /- oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes /- 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes /- 000 tonnes	925
Gold produced - kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> 446 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	
- kg / - oz (000) <b>13,573</b> 13,879 16,064 40,691 44,180 <b>436</b> <b>446</b> 516 1,308 1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonnes	
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HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons 6,026 6,168 5,636 17,602	
HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons 6,026 6,168 5,636 17,602	1,308
Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	
- 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420
<pre>/ - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tonns 6,026 6,168 5,636 17,602</pre>	1,420 HEAP LEACH OPERATION
<b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined
14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes
14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons
41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b>
44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328
<b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328
<b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807
15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042
16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755
45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854
49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794
Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322
1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241
- 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334
/ - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334
/ - 000 tons <b>6,026</b> 6,168 5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed
<b>6,026</b> 6,168 5,636 17,602	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1
6,168 5,636 17,602	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes
5,636 17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons
17,602	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons 6,026
	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168
16,490	1,420 <b>HEAP LEACH OPERATION</b> Mined - 000 tonnes / - 000 tons <b>13,475</b> 14,328 14,807 41,042 44,755 <b>14,854</b> 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons <b>6,026</b> 6,168 5,636
	1,420 HEAP LEACH OPERATION Mined - 000 tonnes / - 000 tons 13,475 14,328 14,328 14,807 41,042 44,755 14,854 15,794 16,322 45,241 49,334 Placed 1 - 000 tonnes / - 000 tons 6,026 6,168 5,636 17,602

6,642
6,799
6,213
19,402
18,177
Stripping ratio
- t (mined total - mined ore) / t mined ore
1.38
1.45
1.53
1.42
1.83
1.38
1.45
1.53
1.42
1.83
Yield
2
- g / t
/ - oz / t
0.56
0.64
0.66
0.62
0.74
0.016
0.019
0.019
0.018
0.021
Gold placed
3
- kg
/ - oz (000)
3,376
3,929
3,706
10,918
12,127
109
126
119
351
390
Gold produced
- kg
/ - oz (000)
2,797
2,561
3,052

-
7,846
9,647
<b>90</b>
82
98
252
310
TOTAL
Gold produced
- kg
/ - oz (000)
39,336
38,984
44,611
115,530
127,809
1,265
1,253
1,434
3,714
4,109
Gold sold
- kg
/ - oz (000)
<b>40,902</b>
38,704
45,768
116,704
127,987
1,315
1,244
1,471
3,752
4,115
Price received
- R / kg
/ - \$ / oz
- sold
160,127
(44,303)
141,400
100,660
139,732
644
(157)
621
416
610
Price received normalised for
accelerated settlement of non-
hedge derivatives
neuge derivatives

- R / kg /-\$/oz - sold 160,127 178,796 141,400 174,646 139,732 644 717 621 707 610 Total cash costs - R / kg / - \$ / oz - produced 121,440 108,195 81,186 111,540 78,074 **486** 434 357 451 341 Total production costs - R / kg /-\$/oz - produced 152,945 138,115 107,239 142,586 102,443 612 554 471 576 448 **PRODUCTIVITY PER EMPLOYEE** Target - g / - oz 346 340 409 330 394 11.12

10.93 13.16 10.60 12.66 Actual - g / - oz 321 320 361 314 352 10.32 10.27 11.62 10.10 11.31 **CAPITAL EXPENDITURE** - Rm / - \$m 2,623 2,357 1,733 6,911 5,129 338 304 245 899 720 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 result in computational discrepancies. Quarter ended **Quarter ended** Unaudited **Rand / Metric** Unaudited **Dollar / Imperial** Nine months ended Nine months ended

Group income statement Quarter Quarter Quarter Nine months Nine months ended ended ended ended ended September June September September September 2008 2008 2007 2008 2007 Restated Restated Restated **SA Rand million** Notes Unaudited Unaudited Unaudited Unaudited Unaudited Revenue 2 7,205 7,950 6,133 22,019 16,405 Gold income 6,851 7,749 5,913 21,258 15,853 Cost of sales 3 (6,148) (4, 894)(4,558)(15,630)

(12, 298)Gain (loss) on non-hedge derivatives and other commodity contracts 4 148 (1, 425)(2,421) (6, 875)(2,243)**Gross profit (loss)** 851 1,431 (1,066) (1,248)1,312 Corporate administration and other expenses (255) (255)(254)(727)(683) Market development costs (25) (24)(26)(73)(75)**Exploration costs** (205)(266)(215)(739)(592) Other operating expenses 5 (73)(48)(65)(89)(156)Operating special items 6 121 273 48 476 149 **Operating profit (loss)** 415 1,111 (1,578)(2,400)

(45)Dividend received from other investments 16 16 Interest received 248 101 87 429 216 Exchange gain (loss) 51 (17)(24)25 (25)Fair value adjustment on option component of convertible bond 12 (140)183 218 Finance costs and unwinding of obligations (235)(213)(214)(701)(618)Share of associates' and equity accounted joint ventures (loss) profit (98) (770)18 (796)107 **Profit (loss) before taxation** 381 225 (1,835)(3,261) (131)Taxation 7 (577) (471)(94) (900)(731)Loss after taxation from continuing operations

(196) (246)(1,928)(4, 161)(862) **Discontinued operations** Profit (loss) for the period from discontinued operations 8 6 191 (24)194 (34)Loss for the period (190) (55) (1,952) (3,968)(896) Allocated as follows: Equity shareholders (247)(176)(2,003)(4, 236)(1,071) Minority interest 57 121 51 268 175 (190)(55)(1,952)(3,968) (896) **Basic loss per ordinary share (cents)** 1 Loss from continuing operations (73)(130)(703)(1, 457)(369) Profit (loss) from discontinued operations 2 68 (9) 64 (12)

Loss (71)(62)(712)(1,393)(381) Diluted loss per ordinary share (cents) 2 Loss from continuing operations 3 (73)(130)(703)(1,457)(369)Profit (loss) from discontinued operations 3 2 68 (9)64 (12)Loss 3 (71)(62)(712)(1,393)(381)**Dividends** 4 - Rm 324 919 - cents per Ordinary share 103 330 - cents per E Ordinary share 52 165 1 Calculated on the basic weighted average number of ordinary shares. 4 Represents the dividend declared and paid during the period. Rounding of figures may result in computational discrepancies. 2 The impact of the diluted loss per share is anti-dilutive and therefore equal to the basic loss per share. 3

Calculated on the diluted weighted average number of ordinary shares.

Group income statement Quarter Quarter Quarter Nine months Nine months ended ended ended ended ended September June September September September 2008 2008 2007 2008 2007 Restated Restated Restated **US Dollar million** Notes Unaudited Unaudited Unaudited Unaudited Unaudited Revenue 2 930 1,023 867 2,859 2,303 Gold income 885 997 836 2,761 2,226 Cost of sales 3 (790) (632)(644)(2,029)

(1,728)Gain (loss) on non-hedge derivatives and other commodity contracts 4 92 (248)(377) (528)(351) **Gross profit (loss)** 186 117 (185)204 147 Corporate administration and other expenses (33)(33)(36)(94)(96) Market development costs (3) (3)(4) (9) (11)**Exploration costs** (26) (34) (31) (96) (84)Other operating expenses 5 (9) (6) (9) (11)(22)Operating special items 6 16 36 7 62 21 **Operating profit (loss)** 130 77 (258)55

(44)Dividend received from other investments 2 \_ 2 Interest received 32 13 13 56 30 Exchange gain (loss) 6 (3) (3)3 (3)Fair value adjustment on option component of convertible bond 2 (20)24 30 Finance costs and unwinding of obligations (30) (28)(30)(91) (87) Share of associates' and equity accounted joint ventures (loss) profit (12)(97) 2 (100)15 **Profit (loss) before taxation** 126 (35)(294)(53) (56)Taxation 7 (69) (61) (11)(115)(100)

Profit (loss) after taxation from continuing operations

57 (96) (306)(169) (156)**Discontinued operations** Profit (loss) for the period from discontinued operations 8 1 24 (3)24 (5) Profit (loss) for the period **58** (72)(309)(144)(161)Allocated as follows: Equity shareholders 51 (87) (316) (179)(186) Minority interest 7 16 7 35 25 58 (72)(309)(144)(161)**Basic earnings (loss) per ordinary share (cents)** 1 Profit (loss) from continuing operations 15 (40)(111)(67)(64)Profit (loss) from discontinued operations 9 (1)8

Profit (loss) 15 (31)(112)(59)(66)Diluted earnings (loss) per ordinary share (cents) 2 Profit (loss) from continuing operations 3 15 (40)(111)(67)(64)Profit (loss) from discontinued operations 3 9 (1)8 (2)Profit (loss) 3 15 (31)(112)(59)(66)**Dividends** 4 - \$m 41 125 - cents per Ordinary share 13 45 - cents per E Ordinary share 7 22 1 Calculated on the basic weighted average number of ordinary shares. 4 Represents the dividend declared and paid during the period. Rounding of figures may result in computational discrepancies. 2 The impact of the diluted earnings (loss) per share is anti-dilutive and therefore equal to the basic earnings (loss) per share.

3

Calculated on the diluted weighted average number of ordinary shares.

Group
balance sheet
As at
As at
As at
As at Sentember
September June
December
September
2008
2008
2007
2007
Restated
Restated
Restated
SA Rand million
Notes
Unaudited
Unaudited
Unaudited
Unaudited
ASSETS
Non-current assets
Tangible assets
<b>55,085</b>
53,040
45,095 44,149
Intangible assets
3,287
3,491
2,859
2,891
Investments in associates and equity accounted joint ventures
2,846
2,447
2,183
2,088
Other investments
663
633
699
749
Inventories
2,389
2,445
1,807
1,894 Trada and other receivables

Trade and other receivables

531
584
387
271
Deferred taxation
111
533
430
409
Other non-current assets
88
281
278
300
65,000
63,454
53,738
52,752
Current assets
Inventories
5,342
5,206
3,753
3,300
Trade and other receivables
2,076
1,847
1,384
1,451
Derivatives
3,851
4,810
3,516
4,078
Current portion of other non-current assets
2
2
2
5
Cash restricted for use
499
547
264
294
Cash and cash equivalents
4,585
3,661
3,246
3,287
16,355
16,072
10,072

12,165 12,414 Non-current assets held for sale 10 10 210 201 16,365 16,082 12,375 12,615 **TOTAL ASSETS** 81,365 79,536 66,113 65,367 **EQUITY AND LIABILITIES** Share capital and premium 11 36,525 22,495 22,371 22,265 Retained earnings and other reserves 12 (6,579) (5,931)(6, 167)(2,791)Shareholders' equity 29,946 16,563 16,204 19,473 Minority interests 13 655 637 429 401 **Total equity** 30,601 17,200 16,633 19,874 **Non-current liabilities** Borrowings 6,865 7,361 10,416 7,362

Environmental rehabilitation and other provisions 3,805 3,853 3,176 2,875 Provision for pension and post-retirement benefits 1,257 1,247 1,208 1,207 Trade, other payables and deferred income 72 68 79 39 Derivatives 14 313 350 1,110 1,321 Deferred taxation 8,170 7,925 7,100 7,410 20,483 20,804 23,089 20,213 **Current liabilities** Current portion of borrowings 8,581 10,093 2,173 4,160 Trade, other payables and deferred income 15 4,857 12,437 4,318 4,288 Derivatives 14 15,998 18,126 18,763 15,421 Taxation 846 876

1 107	
1,137	
1,410	
30,282	
41,532	
26,391	
25,279	
Total liabilities	
50,764	
62,336	
49,480	
45,492	
TOTAL EQUITY AND LIABILITIES	
81,365	
79,536	
66,113	
65,367	
Net asset value - cents per share	
8,628	
6,101	
5,907	
7,073	
Rounding of figures may result in computational discrepancies.	

Group balance sheet As at As at As at As at September June December September 2008 2008 2007 2007 Restated Restated Restated **US Dollar million** Notes Unaudited Unaudited Unaudited Unaudited **ASSETS** Non-current assets Tangible assets 6,663 6,771 6,621 6,426 Intangible assets 398 446 420 421 Investments in associates and equity accounted joint ventures 344 313 321 304 Other investments 80 81 103 109 Inventories 289 312 265 276 Trade and other receivables

Deferred taxation Other non-current assets 7,863 8,101 7,891 7,679 **Current assets** Inventories Trade and other receivables Derivatives Current portion of other non-current assets --Cash restricted for use Cash and cash equivalents 1,978 2,051 1,786

1,806 Non-current assets held for sale 1 1 31 29 1,979 2,052 1,817 1,835 **TOTAL ASSETS** 9,842 10,153 9,708 9,514 **EQUITY AND LIABILITIES** Share capital and premium 11 4,418 2,872 3,285 3,241 Retained earnings and other reserves 12 (796) (757)(906)(406)Shareholders' equity 3,622 2,115 2,379 2,835 Minority interests 13 79 81 63 58 **Total equity** 3,702 2,196 2,442 2,893 **Non-current liabilities** Borrowings 830 940 1,529 1,071 Environmental rehabilitation and other provisions

460 492 467 418 Provision for pension and post-retirement benefits 152 159 177 176 Trade, other payables and deferred income 9 9 12 6 Derivatives 14 38 45 163 192 Deferred taxation 988 1,012 1,042 1,078 2,478 2,656 3,390 2,941 **Current liabilities** Current portion of borrowings 1,038 1,288 319 606 Trade, other payables and deferred income 15 587 1,588 635 624 Derivatives 14 1,935 2,314 2,755 2,245 Taxation 102 112 167

205
3,663
5,301
3,876
3,680
Total liabilities
6,140
7,957
7,266
6,621
TOTAL EQUITY AND LIABILITIES
9,842
10,153
9,708
9,514
Net asset value - cents per share
1,044
779
867
1,030
Rounding of figures may result in computational discrepancies.

Group cash flow statement **Ouarter** Quarter Quarter Nine months Nine months ended ended ended ended ended September June September September September 2008 2008 2007 2008 2007 Restated Restated Restated **SA Rand million** Unaudited Unaudited Unaudited Unaudited Unaudited Cash flows from operating activities Receipts from customers 6,818 7,991 6,050 21,345 16,220 Payments to suppliers and employees (6,193)(7, 352)(4,027)(18, 218)(10,932)Cash generated from operations 625 639 2,023 3,127 5,288 Cash generated (utilised) by discontinued operations 9

(16)(6) (7) (24)Cash utilised for hedge book settlements (7,755) (749) (8,504)Dividend received from associates 141 342 49 483 337 Taxation paid (129)(430)(78)(902)(695)Net cash (outflow) inflow from operating activities (7,108)(215)1,988 (5,804)(4,904)Cash flows from investing activities Capital expenditure (2,615)(2,348)(1,723)(6,881)(4, 879)Acquisition of assets (286)Proceeds from disposal of tangible assets 279 21 65 522 173 Proceeds from disposal of assets of discontinued operations 1 77 1

79 9 Other investments acquired (228)(78) (572)(13)Associate loans, acquisitions and disposals (304)396 123 1 Proceeds from disposal of investments 214 105 129 526 134 Dividend received from other investments 16 16 Decrease (increase) in cash restricted for use 24 (119)(126)(144)(214)Interest received 256 99 72 440 176 Net loans advanced (repaid) 1 1 1 (1)2 Net cash outflow from investing activities (2,372) (1,846)(1,564)(5,907)(4, 881)

Cash flows from financing activities Proceeds from issue of share capital 13,494 21 19 13,580 159 Share issue expenses (410)(410)(4) Proceeds from borrowings 2,305 1,903 834 5,412 1,712 Repayment of borrowings (4, 402)(33)(170)(4,589)(459) Finance costs (242)(30) (230)(522)(468)Advanced proceeds from rights offer (6) 6 Dividends paid (254)(49)(277)(455)(1,033)Net cash inflow (outflow) from financing activities 10,486 1,818 175 13,016 (93)Net increase (decrease) in cash and cash equivalents 1,005

S

<b>0 0</b>
(243)
600
1,306
(70)
Translation
(81)
56
11
33
60
Cash and cash equivalents at beginning of period
3,661
3,848
2,676
3,246
3,297
Net cash and cash equivalents at end of period
4,585
3,661
3,287
4,585
3,287
Cash generated from operations
Profit (loss) before taxation
381
225
(1,835)
(3,261)
(131)
Adjusted for:
Movement on non-hedge derivatives and other commodity contracts
(821)
(244)
2,776 4,215
3,467
Amortisation of tangible assets
1,111
1,102
1,040
3,233
2,917
Finance costs and unwinding of obligations
235
213
214
701
618
Environmental, rehabilitation and other expenditure
54
(27)

44 113 14 Operating special items (121)(273)(48)(476) (149)Amortisation of intangible assets 4 4 3 11 10 Deferred stripping (124)36 (154)(278)(405)Fair value adjustment on option components of convertible bond -(12)140 (183) (218)Interest receivable (248)(101)(87) (429)(216)Other non-cash movements 393 904 23 1,208 209 Movements in working capital (238)(1, 189)(93) (1,727)(828) 625 639 2,023 3,127 5,288

Movements in working capital
Increase in inventories
(310)
(677)
(234)
(2,427)
(980)
(Increase) decrease in trade and other receivables
(241)
(126)
16
(753)
(263)
Increase (decrease) in trade and other payables
312
(386)
125
1,452
415
(238)
(1,189)
(93)
(1,727)
(828)
Rounding of figures may result in computational discrepancies.

Group cash flow statement Quarter Quarter Quarter Nine months Nine months ended ended ended ended ended September June September September September 2008 2008 2007 2008 2007 Restated Restated Restated **US Dollar million** Unaudited Unaudited Unaudited Unaudited Unaudited Cash flows from operating activities Receipts from customers 884 1,026 855 2,781 2,272 Payments to suppliers and employees (799) (937)(567)(2,393)(1,530)Cash generated from operations 85 89 288 388 742

Cash generated (utilised) by discontinued operations

1 (2)(1)(1)(3)Cash utilised for hedge book settlements (1,018) (94) (1,112)Dividend received from associates 15 43 8 58 49 Taxation paid (16)(56)(11)(117)(98) Net cash (outflow) inflow from operating activities (933) (20)284 (784)690 Cash flows from investing activities Capital expenditure (337) (303)(243)(895)(685) Acquisition of assets \_ (40)Proceeds from disposal of tangible assets 36 3 9 69 24 Proceeds from disposal of assets of discontinued operations 10

10 1 Other investments acquired (29) (10)(74)(2)Associate loans, acquisitions and disposals (36) 50 17 Proceeds from disposal of investments 28 13 18 68 19 Dividend received from other investments -2 -2 Decrease (increase) in cash restricted for use 3 (16)(18)(19)(30)Interest received 33 13 10 57 25 Net loans advanced (repaid) Net cash outflow from investing activities (302)(241)(221)(768)(685)

**Cash flows from financing activities** Proceeds from issue of share capital 1,743 3 3 1,755 22 Share issue expenses (53) \_ (53)(1)Proceeds from borrowings 298 247 117 704 241 Repayment of borrowings (573) (4) (24) (597) (64)Finance costs (31) (3) (32) (68)(66)Advanced proceeds from rights offer (1) 1 Dividends paid (33)(6) (38)(58)(141)Net cash inflow (outflow) from financing activities 1,351 236 25 1,683 (10)Net increase (decrease) in cash and cash equivalents 115

- <b>3</b> - <b>- - - - - - - - - </b>
(25)
88
131
(5)
Translation
(28)
16
9
(54)
12
Cash and cash equivalents at beginning of period
467
475
381
477
471
Net cash and cash equivalents at end of period
555
467
478
555
478
Cash generated from operations
Profit (loss) before taxation
126
(35)
(294)
(53)
(56)
Adjusted for:
Movement on non-hedge derivatives and other commodity contracts
(178)
37
427
187
524
Amortisation of tangible assets
143
142
147
420
410
Finance costs and unwinding of obligations
30
28
30
91
87
Environmental, rehabilitation and other expenditure
7
(3)

6 14 2 Operating special items (16)(36) (7) (62) (21) Amortisation of intangible assets \_ 1 1 Deferred stripping (16) 3 (23) (36) (59)Fair value adjustment on option components of convertible bond -(2) 20 (24) (30)Interest receivable (32)(13) (13) (56) (30)Other non-cash movements 49 114 3 151 29 Movements in working capital (29) (146) (9) (245) (114) 85 89 288 388 742

### Movements in working capital

wovements in working capital
Decrease (increase) in inventories
14
(115)
(49)
(150)
(154)
Increase in trade and other receivables
(17)
(23)
(2)
(56)
(41)
(Decrease) increase in trade and other payables
(27)
(8)
42
(40)
82
(29)
(146)
(9)
(245)
(114)
Rounding of figures may result in computational discrepancies.

Statement of recognised income and expense Nine months Year Nine months ended ended ended September December September 2008 2007 2007 Restated Restated **SA Rand million** Unaudited Unaudited Unaudited Actuarial loss on pension and post-retirement benefits (193)(99) Net loss on cash flow hedges removed from equity and reported in gold sales 1,413 1,421 910 Net loss on cash flow hedges (622)(1, 173)(662)Hedge (effectiveness) ineffectiveness (3) 69 (Loss) gain on available-for-sale financial assets (89) 8 (24)Deferred taxation on items above (107)36 20 Translation 4,524 (169)61 Net income recognised directly in equity 4,923 93 305

Loss for the period (3,968)(4,047)(896)Total recognised income (expense) for the period 955 (3,954)(591) Attributable to: Equity shareholders 604 (4, 169)(761)Minority interest 351 215 170 955 (3,954)(591)**US Dollar million** Actuarial loss on pension and post-retirement benefits (25)(14)Net loss on cash flow hedges removed from equity and reported in gold sales 184 202 130 Net loss on cash flow hedges (81) (168)(96)Hedge ineffectiveness 10 (Loss) gain on available-for-sale financial assets (12)1 (3)Deferred taxation on items above (13)5 (5)Translation 364 6 35 Net income recognised directly in equity 417

42 61 Loss for the period (144)(636) (161) Total recognised income (expense) for the period 273 (594) (100) Attributable to: Equity shareholders 241 (627) (125)Minority interest 32 33 25 273 (594) (100)Rounding of figures may result in computational discrepancies. Notes

### for the quarter and nine months ended 30 September 2008

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. Except for the change in accounting policy described below and detailed in note 20, 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 2007 and revised International Financial Reporting Standards (IFRS) which are effective 1 January 2008, where applicable.

The group changed its accounting policy regarding accounting for incorporated joint ventures to provide more relevant financial data as returns from these investments are limited to dividends which is more representative of the income flows. Incorporated joint ventures were previously accounted for under the proportionate consolidation method. Comparative figures have been restated to conform to the changes in accounting policy.

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 nine months ended 30 September 2008.

2.							
Revenue							
Quarter e							
Nine mon	ths ended						
Quarter e	nded						
Nine mon	ths ended						
Sep							
Jun	Sep						
Sep							
Sep							
Sep							
Jun	Sep	Sep	Sep				
2008							
2008	2007						
2008							
2007							
2008							
2008	2007	2008	2007				
Restated	Restated						
Restated							
Restated	Restated						
Restated							
Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
Unaudited	Unaudited						
SA Rand 1	nillion						
US Dollar	million						
Gold incom	me						
6,851							
7,749							
5,913							
21,258							
15,853							
885							
997							

926
836
2,761
2,226
By-products (note 3)
106
100
116
332
320
14
13
16
43
45
Dividend received from other
investments
-
-
16
-
16
-
-
2
-
2
Interest received
248
101
87
429
216
32
13
12
56
30
7,205
7,950
6,133
22,019
16,405
930
1,023
867
2,859
2,303
3. Cost of sales
Quarter ended
Nine months ended
Quarter ended
C

		U	0				
Nine mon	ths ended						
Sep	Son						
Jun	Sep						
Sep							
Sep							
Sep	Son	Son	Som				
Jun 2008	Sep	Sep	Sep				
2008	2007						
2008	2007						
2008							
2007							
2008	2007	2008	2007				
Restated	Restated	2000	2007				
Restated	Kestaleu						
Restated	Restated						
Restated	Restated						
Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
Unaudited		Onaudited	Onautitu	Onaudited	Onauditeu	Onaudited	Unaudited
SA Rand r							
US Dollar							
Cash opera							
( <b>4,540</b> )	ung costs						
(3,864)							
(3,318)							
(11,916)							
(9,144)							
(584)							
(498)							
(469)							
(1,548)							
(1,284)							
	ts revenue (note	e 2)					
106	× ×	,					
100							
116							
332							
320							
14							
13							
16							
43							
45							
	ts cash operatin	ig costs					
(57)							
(86)							
(57)							
(221)							
(192)							
(8)							
(11)							

(8) (29)(27)(4,491) (3,850)(3,259) (11, 805)(9,016) (578) (496) (461)(1,534)(1, 266)Other cash costs (177) (156)(136)(538)(404)(23) (21)(19)(70)(57) Total cash costs (4,668) (4,006)(3,395) (12,343)(9,420) (601) (517)(480)(1,604)(1,323)Retrenchment costs (14) (15)(27)(56) (44)(2) (2) (4)(7)(6) Rehabilitation and other non-cash costs (102)(16)(85)

(221)	
· · · ·	
(120)	
(13)	
(2)	
(12)	
(28)	
(17)	
Production costs	
(4,784)	
(4,037)	
(3,507)	
(12,620)	
(9,584)	
(616)	
(521)	
(496)	
(1,639)	
(1,346)	
Amortisation of tangible assets	
(1,111)	
(1,102)	
(1,040)	
(3,233)	
(2,917)	
(143)	
(142)	
(147)	
· · · ·	
(420)	
(410)	
Amortisation of intangible assets	
-	
(4)	
(4)	
(3)	
(5)	
(11)	
(11)	
(11) (10)	
(10) - -	
(10) - - (1)	
(10) - - (1) (1)	
(10) - - (1) (1)	
<ul> <li>(10)</li> <li>-</li> <li>-</li> <li>(1)</li> <li>(1)</li> <li>Total production costs</li> </ul>	
(10) - - (1) (1) Total production costs (5,899)	
(10) - - (1) (1) Total production costs (5,899) (5,143)	
(10) - - (1) (1) Total production costs (5,899)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550)	
(10) - - (1) (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511)	
(10) - - (1) (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511) (759)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511) (759) (663)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511) (759) (663) (643)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511) (759) (663)	
(10) - - (1) (1) Total production costs (5,899) (5,143) (4,550) (15,864) (12,511) (759) (663) (643)	

Inventory change
(249)
249
(8)
234
213
(32)
31
(1)
31
29
(6,148)
(4,894)
(4,558)
(15,630)
(12,298)
(790)
(632)
(644)
(2,029)
(1,728)
Rounding of figures may result in computational discrepancies.

4. Gain (loss) on non-hedge derivatives and other commodity contracts **Ouarter ended** Nine months ended **Quarter ended** Nine months ended Sep Jun Sep Sep Sep Sep Jun Sep Sep Sep 2008 2008 2007 2008 2007 2008 2007 2007 2008 2008 Restated Restated Restated Restated Restated Restated Unaudited SA Rand million US Dollar million (Loss) gain on realised non-hedge derivatives (519) (1, 119)302 (1,797)1,292 (66) (142)43 (230)181 Realised loss on other commodity contracts (253)(253)-(32)(32)Loss on accelerated settlement of non-hedge derivatives

(7,765)

```
(7,765)
(979)
(979)
Gain (loss) on unrealised non-
hedge derivatives
666
7,673
(2,574)
2,876
(3, 476)
158
899
(398)
705
(524)
Unrealised gain on other
commodity physical borrowings
1
22
56
26
27
-
3
8
3
4
Provision reversed (accrued) for
gain (loss) on future deliveries
of other commodities
-
18
(204)
37
(87)
-
2
(29)
5
(12)
148
(1, 425)
(2, 421)
(6, 875)
(2,243)
92
```

(248) (377) (528) (351) 5. Other opera Quarter end Nine month Quarter end Nine month Sep Jun Sep Sep Sep Sep	s ended led s ended						
Jun 2008 2008 2007 2008	Sep 2008	Sep 2007	Sep				
2008	2007	2008	2007				
Restated	Restated						
Restated							
Restated	Restated						
Restated Unaudited Unaudited SA Rand mi US Dollar m		Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
	medical define	d					
benefit provi		ď					
(24)							
(24)							
(25)							
(72) (75)							
(75)							
(3)							
(4)							
(9)							
(11) Claims filed	by former omr	lavaa					
in respect of	by former emp loss of	noyees					
	, work-related						
	ries and diseas						
	al fiscal claims						
( <b>49</b> )	tailings operation	UIIS					
(17)							
(40)							
(17)							
(67)							

(6) (3) (5) (2) (9) Miscellane - 3 - (14) - - (14) - - (2) (73) (48) (65) (89) (156)	ous						
(9)							
(6) (0)							
(9) (11)							
(22)							
6.							
Operating	special items						
Quarter e							
Nine mont							
Quarter en							
Nine mont Sep	Jun	Son					
Sep	Juli	Sep					
Sep							
Sep							
Jun	Sep	Sep	Sep				
2008	2008	2007					
2008							
2007 2008							
2008	2007	2008	2007				
Restated	Restated						
Restated							
Restated	Restated						
Restate		I.I., 14 1	T	TT	TT 1. 1	I I	TT
Unaudited Unaudited	Unaudited Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
SA Rand n							
US Dollar							
	ment (under pr	ovision)					

of indirect tax expenses 1 49 50 (6) -6 -6 (1)Impairment of tangible assets (note 9) (3) (1) (7)(1)-(1)Recovery of loan 34 -34 23 4 \_ -4 3 ESOP and BEE costs resulting from rights offer (76)(76) (10)(10)Profit on disposal (acquisition) and abandonment of assets (note 9) 101 272

48	
46 457	
134	
154 14	
35	
7	
60	
19	
(Loss) profit on disposal of	
investment in associate	
(note 9)	
(12)	
29	
-	
18	
-	
(2)	
4	
-	
2	
-	
121	
273	
48	
476	
149	
16	
36	
7	
62	
21	
Rounding of figures may result in computational discrepancies.	

7. Taxation Quarter end Nine month Quarter end Nine month Sep Sep Sep Sep	s ended led s ended Jun	Sep					
Jun 2008 2008 2007 2008	Sep 2008	Sep 2007	Sep				
2008 Restated Restated Restated Restated	2007 Restated Restated	2008	2007				
Unaudited Unaudited SA Rand mit US Dollar m <b>Current tax</b> Normal taxat (103) 92 (342) (480) (976) (15) 10 (49) (66) (137) Disposal of t (note 9) (2) (3) (9) (7) (31) -	illion	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited
(1) (1) (4) (Under) over (4) (28) 17	provision prie	or year					

(19) (22) -(4)3 (2)(3)(109)61 (334) (506)(1,029)(15) 6 (47)(69) (144)**Deferred taxation** Temporary differences (446) 1,004 (31) 400 25 (57) 126 (4)48 4 Unrealised non-hedge derivatives and other commodity contracts (9) (1,543)240 (966) 344 4 (194) 35 (118)50 Disposal of tangible assets (note 9) (13)7 31 (17)20 (2) 1 4

(2)3 Change in estimated deferred tax rate -(90) --(13)Change in statutory tax rate -\_ 189 25 (468)(532)240 (394)299 (55) (67)35 (47)44 **Total taxation** (577)(471)(94)(900)(731)(69) (61)(11)(115)(100)8. Discontinued Operations

The Ergo surface dump reclamation, which forms part of the South Africa operations, has been discontinued as the operation has reached the end of its useful life. The results of Ergo are presented below:

# Quarter ended

## Nine months ended

Quarter end Nine month Sep Sep Sep Sep		Sep					
Jun 2008 2008 2007 2008	Sep 2008	Sep 2007	Sep				
2008 Restated Restated Restated	2007 Restated Restated	2008	2007				
Restated Unaudited Unaudited SA Rand mi US Dollar m Gold income - - 1 - 5 - - 1 Cost of sales (4) (12) (6) (21) (16) (1) (2) (1) (3) (2) Gross loss (4) (12) (5) (21) (11) (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) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (1) (2) (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) (2) (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) (2) (1) (1) (2) (1) (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) (2) (1) (1) (2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Unaudited Unaudited Ilion illion	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited

(3)
(1)
Other income
8
3
-
13
-
1
-
-
2
-
Profit (loss) before taxation
4
(10)
(5)
(8)
(11)
1
(1)
(1)
(1)
(1)
Normal taxation
1
(22)
1
(21)
(2)
-
(3)
-
(3)
-
Deferred tax
-
-
(20)
(1)
(21)
-
-
(3)
-
(3)
Net profit (loss) after tax
5
(32)
(24)
(30)

(34)
1
(4)
(3)   (4)
(4) (5)
Profit on disposal of assets (note 9)
1
217
-
218
-
- 27
-
27
-
Deferred tax on disposal
of assets (note 9)
- 6
-
6
-
-
1
-
-
Profit (loss) from discontinued
operations
6
191
(24)
194 (34)
1
24
(3)
24
(5)
The pre-tax profit on disposal of the assets in the June 2008 quarter amounted to \$27 million (R217 million) relates to the remaining moveable and
immovable assets of Ergo that was sold by the Company to a consortium of Mintails South Africa (Pty) Ltd/DRD South African Operations (Pty) Ltd Joint
Venture. The transaction was approved by the Competition Commissioner during May 2008 and the Joint Venture will operate, for its own account, under
the AngloGold Ashanti authorisations until the new order mining rights have been obtained and transferred to the Joint Venture.

Rounding of figures may result in computational discrepancies.

9. Headline earnings (loss) **Ouarter ended** Nine months ended **Quarter ended** Nine months ended Sep Sep Jun Sep Sep Sep Jun Sep Sep Sep 2008 2007 2008 2008 2007 2008 2008 2007 2008 2007 Restated Restated Restated Restated Restated 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 earnings (loss): Profit (loss) attributable to equity shareholders (247)(176)(2,003)(4, 236)(1,071)51 (87)(316)(179)(186)Impairment of tangible assets (note 6) 3 1

-7 1 1 Profit on disposal and abandonment of assets (note 6) (101) (272)(48) (457)(134)(14) (35) (7) (60) (19) Loss (profit) on disposal of investment in associate (note 6) 12 (29) (18)2 (4)(2)Profit on disposal of discontinued assets (note 8) (1) (217) (218)(27) (27) Impairment of investment in associate 21 13

101

```
35
151
3
2
14
4
21
Profit on disposal of assets in
associate
(23)
(23)
(3)
(3)
Taxation on items above -
current portion (note 7)
2
3
9
7
31
-
1
1
4
Taxation on items above -
deferred portion (note 7)
13
(7)
(31)
17
(20)
2
(1)
(4)
2
(3)
Discontinued operations
Taxation on items above
(note 8)
-
(6)
(6)
```

-

- (1)		
(1)		
- (1)		
(1)		
- Headline earn	ings (loss)	
(298)	ings (1055)	
(713)		
(1,972)		
(4,891)		
(1,042)		
44		
(156)		
(312)		
(263)		
(182)		
Cents per shar	re	
(1)		
Headline earnin	ngs (loss)	
(86)	6. (	
(252)		
(701)		
(1,609)		
(370)		
13		
(55)		
(111)		
(87)		
(65)		
(1)		
Calculated on t	he basic weighte	d average number of ordinary shares.
10. Shares		
Quarter ended	1	
Nine months e	nded	
Sep		
Jun		
Sep	Sep	Sep
2008		
2008		
2007	2008	2007
Unaudited		
Authorised:	6.05.6.4	1
	s of 25 SA cents	each
400,000,000	400,000,000	100,000,000
4,000,000	400,000,000	400,000,000
•	res of 25 SA cent	seach
4,280,000		

4,280,000 4,280,000 4,280,000 4,280,000 A redeemable preference shares of 50 SA cents each 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000 B redeemable preference shares of 1 SA cent each 5,000,000 5,000,000 5,000,000 5,000,000 5,000,000 Issued and fully paid: Ordinary shares in issue 350,677,750 277,894,808 276,919,836 350,677,750 276,919,836 E ordinary shares in issue 4,002,887 4,042,865 4,077,860 4,002,887 4,077,860 Total ordinary shares: 354,680,637 281,937,673 280,997,696 354,680,637 280,997,696 A redeemable preference shares 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000 B redeemable preference shares 778,896 778,896 778,896 778,896 778,896 In calculating the diluted number of ordinary shares outstanding for the period, the following were taken into consideration: Ordinary shares 342,692,446 277,825,711 276,853,218 299,550,334 276,698,228 E ordinary shares 4,018,901 4,064,751 4,093,133 4,068,636 4,131,425 Fully vested options 405,584 607,752 455,473 418,312 548,859 Weighted average number of shares 347,116,931 282,498,214 281,401,824 304,037,282 281,378,512 Dilutive potential of share options 786,816 Diluted number of ordinary shares (1)

**347,903,747** 282,498,214 281,401,824 304,037,282 281,378,512

(1)

The basic and diluted number of ordinary shares is the same for the June 2008 quarter, September 2007 quarter, period ended nine months September

2008 and period ended nine months September 2007 as the effects of shares for performance related options are anti-dilutive.

Rounding of figures may result in computational discrepancies.

11. Share capital and premium
As at
As at
Sep
Jun
Dec
Sep
Sep
Jun
Dec
Sep
2008
2008
2007
2007
2008
2008
2007
2007
Restated
Restated
Restated
Restated Restated Restated
Unaudited Unaudited Unaudited
Unaudited
Unaudited
Unaudited Unaudited Unaudited
SA Rand million
SA Rand million US Dollar million
US Dollar million
US Dollar million Balance at beginning of period
US Dollar million Balance at beginning of period <b>23,322</b>
US Dollar million Balance at beginning of period <b>23,322</b> 23,322
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045
US Dollar million Balance at beginning of period <b>23,322</b> 23,045 23,045
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b>
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425
US Dollar million Balance at beginning of period <b>23,322</b> 23,045 23,045 <b>3,425</b> 3,425 3,292
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b>
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 Ordinary shares issued <b>14,140</b> 112 283
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b>
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b> 15
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b>
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b> 15 40 22
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b> 15 40 22 E ordinary shares cancelled
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b> 15 40 22 E ordinary shares cancelled ( <b>17</b> )
US Dollar million Balance at beginning of period <b>23,322</b> 23,322 23,045 23,045 <b>3,425</b> 3,425 3,292 3,292 Ordinary shares issued <b>14,140</b> 112 283 170 <b>1,725</b> 15 40 22 E ordinary shares cancelled

	5	5
(14)		
(2)		
(1)		
(1)		
(1)		
Translation		
-		
-		
-		
-		
(618)		
(448)		
94		
63		
Sub-total		
37,445		
23,424		
23,322		
23,201		
4,530		
2,991		
3,425		
3,376		
Redeemable preference shares	held w	ithin the grour
(312)		
(312)		
(312)		
(312)		
(38)		
(40)		
(46)		
(45)		
Ordinary shares held within the	e group	
(278)	• 810 mp	
(282)		
(292)		
(285)		
(34)		
(36)		
(43)		
(41)		
E ordinary shares held within g	roup	
(330)	510 mp	
(335)		
(347)		
(339)		
(40)		
(43)		
(51)		
(49)		
Balance at end of period		
- manee at end of period		

36,525 22,495 22,371 22,265 4,418 2,872 3,285 3,241 12. Retained earnings and other reserves Retained earnings Nondistributable reserves Foreign currency translation reserve Actuarial (losses) gains Other comprehensive income **Total** SA Rand million **Balance at December 2006** (214)138 436 (45)(1,503)(1, 188)Deferred taxation thereon 1 1 Loss attributable to equity shareholders (1,071)(1,071)Dividends (919)(919)Transaction with minorities (79)(79)Net loss on cash flow hedges removed from equity and reported in gold sales 900 900

Net loss on cash flow hedges (655)(655)Deferred taxation on cash flow hedges 8 8 Loss on available-for-sale financial assets (24)(24)Deferred taxation on available-for-sale financial assets 11 11 Share-based payment for share awards and BEE transaction 156 156 Translation 65 1 3 69 **Balance at September 2007** (2,283)138 501 (43)(1, 104)(2,791)**Balance at December 2007** (5,524)138 338 (108)(1,011)(6, 167)Actuarial loss recognised (193)(193)Deferred taxation thereon 66 66 Loss attributable to equity shareholders (4, 236)(4, 236)Dividends (324)(324)Transfers to foreign currency translation reserve (12)12

Acquisition of minority interest

(853) (853)Net loss on cash flow hedges removed from equity and reported in gold sales 1,395 1,395 Net loss on cash flow hedges (635)(635) Hedge effectiveness (3) (3)Deferred taxation on cash flow hedges and hedge effectiveness (196)(196)Loss on available-for-sale financial assets (81)(81)Release on disposal of available-for-sale financial assets (8)(8)Deferred taxation on availability-for-sale financial assets 23 23 Share-based payment for share awards and BEE transaction 161 161 Translation 4,599 2 (129)4,472 **Balance at September 2008** (10,949)138 4,949 (233)(484)(6,579)Rounding of figures may result in computational discrepancies.

12. Retained earnings and other reserves Retained earnings Nondistributable reserves Foreign currency transla tion reserve Actuarial (losses) gains Other comprehensive income Total **US** Dollar million **Balance at December 2006** (209)20 241 (6)(215)(169)Deferred taxation thereon Loss attributable to equity shareholders (186)(186)Dividends (125)(125)Transactions with minorities (12)(12)Net loss on cash flow hedges removed from equity and reported in gold sales 129 129 Net loss on cash flow hedges (95)(95)Deferred taxation on cash flow hedges (6) (6)Loss on available-for-sale-financial assets (3)

(3)Deferred taxation on available-for-sale financial assets 1 1 Share-based payment for share awards and BEE transaction 25 25 Translation 32 3 35 **Balance at September 2007** (532)20 273 (6) (161)(406)**Balance at December 2007** (1,020)20 258 (16)(148)(906)Actuarial loss recognised (25)(25)Deferred taxation thereon 9 9 Loss attributable to equity shareholders (179)(179)Dividends (41)(41)Acquisition of minority interest (111)(111)Transfers to foreign currency translation reserve (1)1 Net loss on cash flow hedges removed from equity and reported in gold sales 182 182 Net loss on cash flow hedges (83)

(83) Hedge effec	tiveness		
-			
-			
Deferred tax (24) (24)	cation on cash	flow hedges a	nd hedge effectiveness
· /	ilable-for-sale	financial asse	ts
(11)	nuore ror sure	innunerur ubbe	
(11)			
	disposal of ava	uilable-for-sale	financial assets
(1)	ansposar or ave		innunorur usbots
(1) $(1)$			
	xation on avail	able-for-sale f	inancial assets
2	auton on avan	dole for sule i	indicidi dissets
2			
	navment for s	share awards a	nd BEE transaction
21	. puyment for t	sind a wards a	
21			
Translation			
(3)			
367			
4			
3			
371			
	September 20	08	
(1,352)			
17			
626			
(28)			
(59)			
(796)			
13. Minorit	t <b>y</b>		
interests			
As at			
As at			
Sep			
Jun			
Dec			
Sep			
Sep	Jun	Dec	Sep
2008			
2008			
2007			
2007	••••	• • • •	
2008	2008	2007	2007
Restated			
Restated			
Restated Restated	Restated	Restated	
Unaudited	Restated	Restated	
onautileu			

Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited SA Rand million US Dollar million Balance at beginning of period 429 429 436 436 63 63 62 62 Profit for the period 268 211 222 175 35 27 32 25 Dividends paid (131)(53) (131)(114)(17) (7) (19) (16)Acquisition of minority interest (1)6 (91) (95)1 \_ (13)(13)Other balance sheet movements \_ 4 -\_ Net loss on cash flow hedges removed from equity and reported in gold sales

18 12 14 10 2 2 2 1 Net gain (loss) on cash flow hedges 13 (5) (12) (7)2 (1)(2)(1)Translation 52 43 (9) (8) (7) (3) 1 Balance at end of period 655 637 429 401 79 81 63 58 (1) With effect 1 September 2008, AngloGold Ashanti acquired a 70% interest in the Gansu Joint Venture and effective 1 September 2007, AngloGold

Ashanti acquired the remaining 15% minorities of Iduapriem.

#### 14. Derivatives

During the September 2008 quarter the hedge book delta was reduced by 750,000oz. Accelerated deliveries into contracts scheduled to mature in the fourth quarter and later amounted to 263,000oz. During the June 2008 quarter the hedge book delta was reduced by 2.71Moz.

#### 15. Trade, other payables and deferred income

The amount of \$1,588 million (R12,437 million) as at 30 June 2008 includes an accrual for the accelerated cancellation of non hedge derivative contracts amounting to \$1,009 million (R7,902 million). These accruals were cash settled during the month of July 2008.

Casii	settied during the month of July 2008.
16.	Exchange rates
Sep	
Jun	
Dec	Sep
2008	
2008	
2007	
Unau	ldited
Unau	ldited
Unau	idited Unaudited
ZAR	/USD average for the year to date
7.69	
7.64	
7.03	7.12
ZAR	/USD average for the quarter
7.77	
7.76	
6.76	7.08
	/USD closing
8.27	
7.83	
6.81	6.87
	AUD average for the year to date
7.02	
7.08	
5.89	5.85
ZAR	AUD average for the quarter
6.86	
7.32	
6.00	6.00
	/AUD closing
6.66	
7.54	
5.98	6.04
	/USD average for the year to date
1.69	
1.70	
1.95	2.00
	/USD average for the quarter
1.67	
1.65	
1.78	1.92
BRL	/USD closing

1.93 1.59 1.85 1.78 ARS/USD average for the year to date 3.11 3.14 3.12 3.11 ARS/USD average for the quarter 3.04 3.12 3.15 3.14 **ARS/USD** closing 3.12 3.03 3.15 3.15 17. Capital commitments Sep Jun Dec Sep Sep Jun Dec Sep 2008 2008 2007 2007 2008 2007 2007 2008 Restated Restated Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited SA Rand million US Dollar million Orders placed and outstanding on capital contracts at the prevailing rate of exchange (1)2,292 2,709 2,968 4,406 277 346 436 641 (1)Includes capital commitments relating to equity accounted joint ventures. 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 the financing facilities mature in the near future, the group believes that these facilities can be refinanced.* **18. Contingent liabilities** 

AngloGold Ashanti's material contingent liabilities at 30 September 2008 are detailed below:

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.

Deep groundwater pollution – South Africa – AngloGold Ashanti has identified a flooding and future pollution risk posed by deep groundwater, due to the interconnected nature of operations in the West Wits and Vaal River operations. AGA is involved in Task Teams and other structures to find long term sustainable solutions for this risk, together with industry partners and government. There is too little foundation for the accurate estimate of a liability and

thus 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 (\$12m). The suretyship agreements have a termination notice period of 90 days.

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 Goiás related to payments of sales taxes on gold deliveries for export, one for the period between February 2004 and June 2005 and the other for the period between July 2005 and May 2006. The tax authorities maintain that whenever a taxpayer exports gold mined in the state of Goiás, through a branch located in a different Brazilian State, it must obtain an authorisation from the Goiás State Treasury by means of

a Special Regime Agreement (Termo de Acordo re Regime Especial – TARE). The MSG operation is co-owned with Kinross Gold Corporation. AngloGold Ashanti Brasil Mineração Ltda. manages the operation and its attributable share

of the first assessment is approximately \$40m Although MSG requested the TARE in early 2004, the TARE, which authorised the remittance of gold to the company's branch in Minas Gerais specifically for export purposes, was only granted and executed in May 2006.

In November 2006 the administrative council's second chamber ruled in favour of MSG and fully cancelled the tax liability related to the first period. The State of Goiás has appealed to the full board of the State of Goiás tax administrative council. The second assessment was issued by the State of Goiás in October 2006 on the same grounds as the first one, and the attributable share of the assessment is approximately \$24m. 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 tax administrators rejected the company's appeal against the assessment. The company is now discussing the case at the judicial sphere. The company's attributable share of the assessment is approximately \$8m. Tax Disputes – Brazil – Morro Velho and AngloGold Ashanti Brasil Mineração are involved in disputes with tax authorities. These disputes involve federal tax assessments including income tax, social contributions and annual property tax based on ownership of properties outside of urban perimeters (ITR) and the reimbursable value added tax on fixed assets. The amount involved is approximately \$22m.

#### 19. 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 amount to an attributable \$42m at 30 September 2008 (30 June 2008: attributable \$52m). The last audited value added tax return was for the period ended 30 June 2008 and at the balance sheet date an attributable \$31m was audited and \$11m 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 amounts to an attributable \$7m at 30 September 2008 (30 June 2008: attributable \$7m). 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. An attributable \$5m is still subject to authorisation by the authorities. 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. Management is in negotiations with the Government

of Mali to agree a protocol for the repayment of the outstanding amounts. The amounts outstanding have been discounted to their present value at a rate of 6.5%.

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 amounts to \$16m at 30 September 2008 (30 June 2008: \$15m). The last audited value added tax return was for the period ended 31 July 2008 and at the balance sheet date was \$15m. The accounting processes for the unaudited amount are in accordance with the processes advised by the Tanzanian government in terms of the previous audits. The outstanding amounts have been discounted to their present value at a rate of 7.8%.

• Reimbursable fuel duties from the Tanzanian government amounts to \$42m at 30 September 2008 (30 June 2008: \$41m). 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 \$14m have been audited and lodged with the Customs and Excise authorities, whilst claims for refund of \$28m have not yet been lodged. The accounting processes for the unauthorised amount are in accordance with the processes advised by the Tanzanian government in terms of the previous authorisations. The outstanding amounts have been discounted to their present value at a rate of 7.8%.

## 20. Change in accounting policy

Effective 1 January 2008, the group changed its accounting policy for the accounting of jointly controlled entities. In terms of IAS 31 "Interests in Joint Ventures" the group previously proportionately consolidated jointly controlled entities. During the current year the group decided to change its accounting policy to account for these entities using the equity method, the alternative treatment permitted by IFRS. Management has concluded that the change in accounting policy will result in more reliable and relevant information and is in accordance with international trends in accounting. Comparative information in this report has been restated in order to reflect the adoption of the revised accounting policy for the accounting of jointly controlled entities.

## 21. Attributable interest

On 1 July 2008, shareholders of Golden Cycle Gold Corporation approved the acquisition by AngloGold Ashanti, in an all share transaction that resulted in Cripple Creek & Victor Gold Mining Company Limited being fully owned by the company. Prior to this, AngloGold Ashanti held a 66.7% interest in CC&V in which it was entitled to receive 100%

of the cash flows from the operation until the loan, extended to the joint venture by AngloGold Ashanti USA Inc., was repaid.

## 22. Borrowings

AngloGold Ashanti's borrowings are interest bearing.

## 23. Announcements

On 31 July 2008, AngloGold Ashanti announced it had entered into a letter agreement with Eldorado Gold Corporation ("Eldorado") to acquire 100% of Eldorado's wholly owned subsidiary, São Bento Gold Limited ("SBG"), which company in turn wholly owns São Bento Mineração S.A. ("SBMSA") for a consideration of \$70m to be settled by the issue of AngloGold Ashanti shares to Eldorado ("the Transaction").

SBMSA holds the São Bento Mine ("São Bento"), a Brazilian gold operation located in the immediate vicinity of AngloGold Ashanti's proposed Córrego do SÍtio Mine ("Córrego do SÍtio"). Córrego do SÍtio is part of AngloGold Ashanti Mineracão Ltda and is located in the municipality of Santa Bárbara, Iron Quadrangle region of Minas Gerais State, Brazil. São Bento started its operations in 1986 and operated until January 2007, at which time São Bento's process plant and facilities were placed on care and maintenance.

The Transaction is subject to the execution and delivery of all definitive agreements necessary to implement the Transaction and the receipt of all necessary regulatory, ministerial and other government approvals in South Africa and Brazil including the approval of the South African Reserve Bank and the SDE-CADE antitrust approval in Brazil.

On 17 October 2008 AngloGold Ashanti announced that it has been notified of an unsolicited below-market "minitender offer" by TRC Capital Corporation of Toronto, Canada to purchase up to 4,000,000 American depositary shares ("ADSs") of AngloGold Ashanti Limited (each of which represents one ordinary share). AngloGold Ashanti recommended against ADS holders tendering their ADSs in response to this unsolicited mini-tender offer and cautioned shareholders that TRC Capital had made a multitude of below-market mini-tender offers for the shares of other companies for its profit.

#### 24. Dividend

Interim dividend No. 104 of 50 South African cents or 3.4137 UK pence or 67.4 cedis per share was paid to registered shareholders on 29 August 2008, while a dividend of 1.459 Australian cents per CHESS Depositary Interest (CDI) was paid on the same day. On 1 September 2008, a dividend of 0.0674 cedis per Ghanaian Depositary Share (GhDS) was paid to holders thereof. Each CDI represents one-fifth of an ordinary share, and 100 GhDSs represents one ordinary share. A dividend was paid to holders of American Depositary Receipts (ADRs) on 8 September 2008 at a rate of 6.449 US cents per American Depositary Share (ADS). Each ADS represents one ordinary share.

In addition, directors declared Dividend No. E4 of 25 South African cents per E ordinary share, payable to employees participating in the Bokamoso ESOP and Izingwe Holdings (Proprietary) Limited. These dividends were paid on 29 August 2008.

By order of the Board **R P EDEY M CUTIFANI** Chairman Chief Executive Officer 29 October 2008

Segmental reporting
for the quarter and nine months ended 30 September 2008
Sep
Jun
Sep
Sep
Sep
Sep
Jun
Sep
Sep
Sep
2008
2008
2007 2008
2008
2007
2008
2008
2008
2007
Restated
Unaudited
Gold income
South Africa
2,986
3,124
2,805
8,561
7,552
388
402
397
1,113
1,060
Argentina

241
29
273
586
790
31
4
38
76
111
Australia
582
92
715
1,401
1,752
75
14
101
186
246
Brazil
719
270
546
1,746
1,506
93
36
78
230
211
Ghana
937
1,241
648
3,014
1,765
119
159
92
388
248
Guinea
601
768
307
2,042
991
77
99

43
265
139
Namibia
85
17
87
186
268
11
2
12
25
38
Tanzania
397
1,426
347
2,269
696
52
181
49
291
98
USA
303
782
185
1,453
533
39
100
26
187
75
6,851
7,749
5,913
21,258
15,853
885
997
836
2,761
2,226
Gross profit (loss) adjusted for
the gain (loss) on unrealised non-
hedge derivatives and other
commodity contracts
South Africa

536
(3,045)
802
(1,496)
2,343
71
(381)
113
(181)
328
Argentina
(129)
(210)
77
(277)
270
279
(16)
(27)
11
(35)
39
Australia
(77)
(659)
288
(568)
732
(10)
(83)
41
(70)
103
Brazil
239
(482)
232
57
51
710
31
(60)
33
11
100
Ghana
(181)
(832)
26
(923)
175
(23)
(105)

4			
4			
(116)			
25			
Guinea			
79			
(203)			
1			
81			
57			
10			
(25)			
-			
13			
8			
Mali			
65			
(696)			
150			
(435)			
480			
9			
(87)			
21			
(53)			
67			
Namibia			
9			
(66)			
16			
(35)			
71			
1 1			
(8)			
2			
(4)			
10 Tennonia			
Tanzania			
(350)			
(526)			
94			
(975)			
162			
(44)			
(66)			
13			
(123)			
23			
USA			
92			
(300)			
109			

(41)
327
12
(37)
15
(3)
46
Other
(34)
110
(34)
47
(55)
(4)
14
(4)
6
(9)
Sub-total
249
(6,909)
1,761
(4,565)
5,281
37
(866)
249
(555)
740
Less equity accounted joint ventures
(65)
627
(104)
378
(434)
(9)
79
(15)
46
40
(60)
(60) <b>184</b>
(60) <b>184</b> (6,282)
(60) <b>184</b> (6,282) 1,657
(60) <b>184</b> (6,282) 1,657 (4,187)
(60) <b>184</b> (6,282) 1,657
(60) <b>184</b> (6,282) 1,657 (4,187)
(60) <b>184</b> (6,282) 1,657 (4,187) 4,847 <b>28</b>
(60) <b>184</b> (6,282) 1,657 (4,187) 4,847 <b>28</b> (787)
(60) <b>184</b> (6,282) 1,657 (4,187) 4,847 <b>28</b> (787) 234
(60) <b>184</b> (6,282) 1,657 (4,187) 4,847 <b>28</b> (787)

Adjusted gross profit (loss) normalised for accelerated settlement of non-hedge derivatives South Africa 536 1,091 802 2,639 2,343 71 140 113 341 328 Argentina (129) (54) 77 (121) 279 (16)(7)11 (16)39 Australia (77) 78 288 168 732 (10)10 41 23 103 Brazil 239 299 232 838 710 31 39 33 110 100 Ghana (181) (6)

26	
(97)	
175	
(23)	
(1)	
4	
(12)	
25	
Guinea	
79	
176	
1	
460	
57	
10	
23	
- 61	
8	
Mali	
65	
174	
150	
435	
480	
9	
22	
21	
57	
67	
Namibia	
9	
1	
16	
32	
71	
1	
-	
2 4	
10	
Tanzania	
(350)	
(36)	
94	
(484)	
162	
(44)	
(4)	
13	
(61)	

23	
USA	
92	
146	
109	
405	
327	
12	
19	
15	
53	
46	
Other	
(34)	
(16)	
(34)	
(78)	
(55)	
(4)	
(2)	
(4)	
(11)	
(9)	
Sub-total	
249	
1,853	
1,761	
4,197	
5,281	
37	
239	
249	
549	
740	
Less equity accounted joint ventures	
(65)	
(117)	
(104)	
(366)	
(434)	
(9)	
(15)	
(15)	
(48)	
(60)	
184	
1,736	
1,657	
3,831	
4,847	
28	

224 234 501 680 Rounding of figures may result 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. US Dollar million SA Rand million **Quarter ended** Nine months ended **Quarter ended** Nine months ended

Segmental reporting (continued) Sep Jun Sep Sep Sep Sep Jun Sep Sep Sep 2008 2008 2007 2008 2007 2008 2008 2007 2008 2007 Unaudited **Gold production** 1 South Africa 16,733 16,867 19,218 49,099 54,926 538 542 618 1,579 1,766 Argentina 1,350 842 1,569 3,047 4,741

27
50
98
152
Australia
3,590
3,529
4,766
10,826
14,002
115
114
153
348
450
Brazil
3,207
3,224
3,401
9,323
9,209
103
104
109
300
296
Ghana
4,428
3,888
4,217
12,505
12,390
142
125
136
402
398
Guinea
2,235
2,682
1,886
7,818
6,148
72
86
61
251
198
Mali
3,003
3,291

3,649
9,218
10,167
97
106
117
296
327
Namibia
540
503
638
1,512
1,872
17
16
21
49
60
Tanzania
2,296
2,309
3,401
6,589
8,366
74
74
109
212
269
USA
1,955
1,849
1,866
5,594
5,988
63
59
60
180
102
193
193 <b>39,336</b>
39,336
<b>39,336</b> 38,984
<b>39,336</b> 38,984 44,611
<b>39,336</b> 38,984
<b>39,336</b> 38,984 44,611 115,530
<b>39,336</b> 38,984 44,611 115,530 127,809
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b>
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714
<b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434

Sep			
Jun			
Sep			
Jun			
Sep			
Sep			
Sep			
2008			
2008			
2007			
2008			
2007			
2008			
2008			
2007			
2008			
2007			
Unaudited			
Capital ex	penditure		
1			
South Afric	ca		
786			
654			
642			
1,964			
1,655			
101			
84			
91 25 (			
256			
232			
Argentina			
28			
31			
37			
96 01			
91 4			
4			
4			

-	
5	
12	
13	
Australia	
936	
824	
439	
2,564	
1,324	
121	
106	
62	
334	
186	
Brazil	
238	
230	
258	
646	
791	
31	
30	
37	
84	
111	
Ghana	
383	
259	
152	
837	
575	
49	
33	
22	
109	
81	
Guinea	
51	
49	
56	
144	
108	
7	
6	
8	
19	
15	
Mali	
8	
10	
10	

31	
35	
1	
1	
1	
4	
5	
Namibia	
18	
10	
32	
10	
65	
19	
2	
4	
1	
8	
3	
Tanzania	
103	
200	
50	
328	
108	
100	
13	
26	
7	
43	
15	
USA	
45	
50	
54	
185	
128	
6	
6	
8	
24	
18	
Other	
27	
27	
18	
25	
51	
295	
3	
1	
4	
3	
3 6	
41	

2,623 2,357 1,733 6,911 5,129 338 304 245 899 720 As at Sep Jun Dec Sep Sep Jun Dec Sep 2008 2008 2007 2007 2008 2008 2007 2007 Restated Restated Restated Restated Restated Restated Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited Unaudited **Total assets** South Africa

17,488
15,616
15,590 <b>2,065</b>
2,233
2,293
2,269 Argentina
1,923
1,744
1,659 1,647
233
223
244 240
Australia
11,982
12,632 8,705
8,705
1,449
1,613 1,278
1,278
Brazil
<b>5,941</b> 6,271
4,826
4,568
<b>719</b> 801
709
665
Ghana 16,582
15,550
13,301
13,031 <b>2,006</b>
1,985
1,953
1,897 Guinea
2,668
2,570
2,127 2,005
323
328
312

202
292 Mali
2
2,173
2,051
1,728
1,706
263
262
254
248
Namibia
617
599
536
513
75
76
79
75
Tanzania
12,112
11,643
9,654
9,633
1,465
1,486 1,418
1,402
USA
4,592
4,351
3,608
3,593
555
555
530
523
Other
5,704
4,637
4,353
4,843
688
591
638 704
704 <b>81,365</b>
<b>81,305</b> 79,536
66,113
65,367
03,507

9,842 10,153 9,708 9,514 Rounding of figures may result in computational discrepancies. oz (000) kg Nine months ended **Quarter ended** 2 Investment held in equity accounted joint ventures. SA Rand million US Dollar million SA Rand million US Dollar million 1 Gold production and capital expenditure includes equity accounted joint ventures. Non-GAAP disclosure A Sep Jun Sep Sep Sep Sep Jun Sep Sep Sep 2008 2008 2007 2008 2007 2008 2008 2007 2008 2007 Restated Restated Restated Restated Restated Restated Unaudited Headline earnings (loss) (note 9) (298) (713)(1,972)(4, 891)(1,042)44 (156) (312)(263)(182)(Gain) loss on unrealised non-hedge derivatives and other commodity contracts (note 4)

(667)
(7,713)
2,723
(2,939)
3,535
(158)
(904)
419
(713)
533
Deferred tax on unrealised non-hedge derivatives and
other commodity contracts (note 7)
9
1,543
(240)
966
(344)
(4)
194
(35)
118
(50)
Associate's and equity accounted joint ventures share of
(gain) loss on unrealised non-hedge derivatives and
other commodity contracts in associates
-
17
(83)
30
(84)
•
2
(12)
4
(12)
Associate's and equity accounted joint ventures share
of deferred tax on unrealised non-hedge derivatives
and other commodity contracts
-
1
7
(2)
7
•
-
1
-
-
Fair value adjustment on option component of convertible bond
UUIU

(12)140 (183)(218)(2)20 (24)(30)Headline (loss) earnings adjusted for the gain (loss) on unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond (1)(956) (6, 876)575 (7,019)1,855 (119)(866)81 (880)260 Cents per share (2) Headline (loss) earnings adjusted for the gain (loss) on unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond (1)(275)(2, 434)204 (2,309)659 (34)(307)29 (289)92 B Sep Jun Sep Sep Sep Sep Jun Sep Sep

Sep 2008 2008 2007 2008 2007 2008 2008 2007 2008 2007 Restated Restated Restated Restated Restated Restated Unaudited Reconciliation of gross profit (loss) to gross profit adjusted for the gain (loss) on unrealised non-hedge derivatives and other commodity contracts: Gross profit (loss) 851 1,431 (1,066)(1,248)1,312 186 117 (185)204 147 (Gain) loss on unrealised non-hedge derivatives and other commodity contracts (note 4) (667) (7,713)2,723 (2,939)3,535 (158)(904)

<ul> <li>(713)</li> <li>533</li> <li>Gross profit (loss) adjusted for the gain (loss) on unrealised non-hedge derivatives and other commodity contracts</li> <li><b>184</b></li> <li>(6,282)</li> <li>1,657</li> <li>(4,187)</li> <li>4,847</li> <li><b>28</b></li> <li>(787)</li> <li>234</li> <li>(509)</li> <li>680</li> <li>Realised loss on other commodity contracts (note 4)</li> </ul>
253
- 253 -
- 32
-
32
- Loss on accelerated settlement of non-hedge derivatives (note 4)
- 7,765
7,765
·
979
- 979 -
Adjusted gross profit normalised for accelerated settlement of non-hedge derivatives <b>184</b> 1,736 1,657 3,831 4,847 <b>28</b>
224 234
501
680
Rounding of figures may result in computational discrepancies.

From time to time AngloGold Ashanti may publicly disclose certain "Non-GAAP" financial measures in the course of its financial presentations, earnings releases, earnings conference

calls and otherwise.

- 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;* 

The group utilises certain Non-GAAP performance measures and ratios in managing its 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 IFRS. In addition, the presentation of these measures may not be

comparable to similarly titled measures other companies use.

(2)

Calculated on the basic weighted average number of ordinary shares.

SA Rand million

(1)

(Gain) loss on non-hedge derivatives and other commodity contracts in the income statement comprise the change in fair value of all non-hedge derivatives and other commodity

contracts as follows:

US Dollar million

- Investment in hedge restructure transaction: During the hedge restructure in December 2004 and March 2005 quarters, \$83m and \$69m in cash was injected respectively into

the hedge book in these quarters to increase the value of long-dated contracts. The entire investment in long-dated derivatives (certain of which have now matured), for the

purposes of the adjustment to earnings, will only be taken into account when the realised portion of long-dated non-hedge derivatives are settled, and not when the short-term

contracts were settled;

- The unrealised fair value change on the option component of the convertible bond; and

US Dollar million

SA Rand million

Headline (loss) earnings adjusted for the gain (loss) on unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond

Quarter ended

Quarter ended

Nine months ended

Nine months ended

- The unrealised fair value change on the onerous uranium contracts.

#### Quarter ended

- Open positions: The change in fair value from the previous reporting date or date of recognition (if later) through to the current reporting date; and

- Settled positions: The change in fair value from the previous reporting date or date of recognition (if later) through to the date of settlement.

#### Nine months ended

Headline (loss) earnings adjusted for the effect of unrealised non-hedge derivatives, other commodity contracts and fair value adjustments on convertible bond, is intended to

illustrate earnings after adjusting for:

Gross profit adjusted for the gain (loss) on unrealised non-hedge derivatives and other commodity contracts Nine months ended

Quarter ended

- In addition, during the June 2008 quarter the hedge book was reduced and contracts to the value of \$1,1bn was early settled. Following the sale of the investment in Nufcor

International Ltd. (NIL) uranium contracts of 1m pounds were cancelled. The combined impact on earnings after taxation amounted to \$996m;

Jun Sep Sep Sep Sep Jun Sep Sep Sep 2008 2008 2007 2008 2007 2008 2008 2007 2008 2007 Restated Restated Restated Restated Restated Restated Unaudited С **Price received** Gold income (note 2) 6,851 7,749 5,913 21,258 15,853 885 997 836 2,761 2,226 Adjusted for minority interests (256)

Sep

0 0
(339)
(213)
(769)
(676)
(33)
(43)
(30)
(100)
(95)
6,595
7,410
5,700
20,489
15,177
852
954
806
2,661
2,131
(Loss) gain on realised non-hedge derivatives (note 4)
(519)
(1,119)
302
(1,797)
1,292
(66)
(142)
43
(230)
181
Loss on accelerated settlement of non-hedge derivatives
(note 4)
(11010-4)
•
(7,765)
-
(7,765)
•
(979)
(979)
-
Associate's and equity accounted joint ventures share of
gold income including realised non-hedge derivatives
473
(241)
469
820
1,415
61
(29)

66
111
199
Attributable gold income including realised non-hedge
derivatives
6,550
(1,715)
6,472
11,747
17,884
847
(196)
914
1,563
2,510
Attributable gold sold - kg / - oz (000)
40,902
38,704
45,768
116,704
127,987
1,315
1,244
1,471
3,752
4,115
Revenue price per unit - R/kg / - \$/oz
160,127
(44,303)
141,400
100,660
139,732
644
(157)
621
416
610
Attributable gold income including realised non-hedge
derivatives as above
6,550
(1,715)
6,472
11,747
17,884
847
(196)
914
1,563
2,510
Loss on accelerated settlement of non-hedge derivatives
(note 4)

- 7,765
- 7,765
-
979
979
- Associate's and equity accounted joint ventures share of loss on accelerated settlement of non-hedge derivatives
870 -
869
-
110
- 110 -
Attributable gold income including realised non-hedge derivatives normalised for accelerated settlement of non-hedge derivatives
6,550
6,920 6,472
20,382
17,884
847
893 914
2,651
2,510
Attributable gold sold - kg / - oz (000)
40,902
38,704 45,768
116,704
127,987
1,315
1,244
1,471
3,752 4,115
Revenue price per unit normalised for accelerated settlement
of non-hedge derivatives - R/kg / - \$/oz
160,127
178,796
141 400

174,646
139,732
644
717
621
707
610
D
Total costs
Total cash costs (note 3)
4,668
4,006
3,395
12,343
9,420
601
517
480
1,604
1,323
Adjusted for minority interests and non-gold producing
companies
(240)
(206)
(113)
(538)
(293)
(31)
(26)
(16) (70)
(41)
Associate's and equity accounted joint ventures share of
total cash costs
<b>349</b>
418
340
1,081
852
45
54
48
141
120
Total cash costs adjusted for minority interests and non-
gold producing companies
4,777
4,218
3,622
12,886
9,978

1,675 1,402 Retrenchment costs (note 3) Rehabilitation and other non-cash costs (note 3) Amortisation of tangible assets (note 3) 1,111 1,102 1,040 3,233 2,917 Amortisation of intangible assets (note 3) Adjusted for minority interests and non-gold producing companies

(63)
(52)
(35)
(151)
(103)
(8)
(7)
(5)
(20)
(14)
Associate's and equity accounted joint ventures share of
production costs
72
81
43
216
127
9
11
6
29
17
Total production costs adjusted for minority interests
and non-gold producing companies
6,016
5,384
A 78A
4,784
16,473
16,473 13,093
16,473
16,473 13,093
16,473 13,093 <b>774</b> 694
16,473 13,093 <b>774</b> 694 676
16,473 13,093 <b>774</b> 694 676 2,140
16,473 13,093 <b>774</b> 694 676 2,140 1,839
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000)
16,473 13,093 <b>774</b> 694 676 2,140 1,839
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b>
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b>
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b>
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz <b>121,440</b>
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz <b>121,440</b> 108,195
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz <b>121,440</b>
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz <b>121,440</b> 108,195 81,186
16,473 13,093 <b>774</b> 694 676 2,140 1,839 Gold produced - kg / - oz (000) <b>39,336</b> 38,984 44,611 115,530 127,809 <b>1,265</b> 1,253 1,434 3,714 4,109 Total cash cost per unit - R/kg / -\$/oz <b>121,440</b> 108,195

486
434
357
451
341
Total production cost per unit - R/kg / -\$/oz
152,945
138,115
107,239
142,586
102,443
612
554
471
576
448
Ε
EBITDA
Operating profit (loss)
415
1,111
(1,578)
(2,400)
(45)
130
77
(258)
55
(44)
Amortisation of tangible assets (note 3)
<b>1,111</b>
1,102
1,040
3,233
2,917
143
142
147
420
410
Amortisation of intangible assets (note 3)
4
4
3
11
10
-
-
-
1

Impairment of tangible assets (note 6) 3
1
-
7
1
•
-
-
1
- (Cain) loss on unrealized non-hadra dominations and other
(Gain) loss on unrealised non-hedge derivatives and other
commodity contracts (note 4)
(667)
(7,713) 2,723
(2,939)
3,535
( <b>158</b> ) (904)
419 (712)
(713) 533
Loss on realised other commodity contracts (note 4)
253
255
253
-
32
-
32
-
Loss on accelerated settlement of non-hedge derivatives (note 4)
-
7,765
-
7,765
-
-
979
-
979
-
Share of associates' EBITDA 97
202
142
542

550
13
26
20
71
77
Discontinued operations EBITDA (note 8)
(4)
(12)
(5)
(21)
(11)
(1)
(2)
(1)
(3)
Profit on disposal and abandonment of assets (note 6)
(101)
(272)
(48)
(457)
(134) ( <b>14</b> )
(35)
(55)
(60)
(19)
Loss (profit) on disposal of investment in associate
(note 6)
12
(29)
-
(18)
-
2
(4)
-
(2)
-
869
2,411
2,278
5,976
6,824
116
311
322
782
957
Rounding of figures may result in computational discrepancie

Rounding of figures may result in computational discrepancies.

Nine months ended US Dollar million / Imperial SA Rand million / Metric Quarter ended Quarter ended Nine months ended Sep Jun Sep Sep Sep Sep Jun Sep Sep Sep 2008 2008 2007 2008 2007 2008 2008 2007 2008 2007 Restated Restated Restated Restated Restated Restated Unaudited F **Interest cover** EBITDA (note E) 869 2,411 2,278 5,976 6,824 116 311 322 782 957 Finance costs 235

284
(784)
690
Stay-in-business capital expenditure
(1,173)
(1,118)
(863) (3,135)
(2,525)
(151)
(131) (145)
(143) (122)
(408)
(355)
(8,281)
(1,333)
1,125
(8,939)
(7,429)
(1,084)
(165)
162
(1,192)
335
As at
As at
As at As at
As at
As at
As at
As at
Sep
Jun
Dec
Sep
Sep
Jun
Dec
Sep 2008
2008
2007
2007
2008
2008
2007
2007
Restated
Restated
Restated

Restated
Restated
Restated
Unaudited
Н
Net asset value - cents per share
Total equity
30,601
17,200
16,633
19,874
3,702
2,196
2,442
2,893
Number of ordinary shares in issue - million (note 10)
355
282
282
281
355
282
282
281
Net asset value - cents per share
8,628
6,101
5,907
7,073
1,044
779
867
1,030
Total equity
30,601
17,200
16,633
19,874
3,702
2,196
2,442
2,893
Intangible assets
(3,287)

(3,491)
(2,859)
(2,891)
(398)
(446)
(420)
(421)
27,314
13,709
13,774
16,983
3,304
1,750
2,022
2,472
Number of ordinary shares in issue - million (note 10)
355
282
282
281
355
282
282
281
Net tangible asset value - cents per share
7,701
4,862
4,891
6,044
932
621
718
880
I
Net debt
Borrowings - long-term portion
6,865
7,361
10,416
7,362
830
940
1,529
1,071
Borrowings - short-term portion
8,581
10,093
2,173
4,160
1,038
1,288

319
606
Total borrowings
15,446
17,454
12,589
11,522
1,868
2,228
1,848
1,677
Cash and cash equivalents
(4,585)
(3,661)
(3,246)
(3,287)
(555)
(467)
(477)
(478)
Net debt
10,861
13,793
9,343
8,235
1,313
1,761
1,371
1,199
Rounding of figures may result in computational discrepancies.
US Dollar million
SA Rand million
Nine months ended
Quarter ended
Quarter ended
SA Rand million
US Dollar million
Nine months ended

**Development** for the quarter ended 30 September 2008 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 Mine** Vaal reef 901 78 170.1 18.01 3,064 0.48 81.74 **Kopanang Mine** Vaal reef 6,535 568 15.1 130.73 1,974 9.36 122.61 Tau Lekoa Mine Ventersdorp Contact reef 1,934 158 106.1 10.90 1,156 -**Moab Khotsong Mine** Vaal reef 5,012 360 124.0 22.44 2,782 1.29 162.22

# WEST WITS **Tau Tona Mine** Ventersdorp Contact reef 121 \_ Carbon Leader reef 2,183 54 18.2 101.54 1,848 1.44 26.12 Savuka Mine Carbon Leader reef 833 92 95.0 34.09 3,239 **Mponeng Mine** Ventersdorp Contact reef 4,385 920 59.7 33.35 1,991 \_ AUSTRALIA **Sunrise Dam** 856 856 3.04 \_ BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 1,170 333 343.3

	g	 	
8.48			
0.10			
-			
-			
-			
Córrego do Sitio			
343			
95			
-			
6.07			
-			
_			
- T			
Lamego			
1,031			
113			
60.0			
2.70			
2.70			
-			
-			
-			
Serra Grande			
Mina III			
1,319			
70			
100.0			
8.52			
_			
-			
-			
Mina Nova			
136			
-			
_			
-			
-			
-			
-			
GHANA			
Obuasi			
5,792			
2,109			
460 *			
7.37			
3,390			
-			
Statistics are shown in imp	perial units		
Advanced			
feet			
Sampled			
Ave. channel			
Ave. channel			

(total)
(total) feet
width (inches)
Ave. oz/t
Ave. ft.oz/t
Ave. lb/t
Ave. ft.lb/t
VAAL RIVER
Great Noligwa Mine
Vaal reef
2,955
256
67.0
0.53
2.93
0.96
5.36
Kopanang Mine
Vaal reef
21,441
1,864
5.9
3.81
1.89
18.72
9.27
Tau Lekoa Mine
Ventersdorp Contact reef
6,345
518
41.8
0.32
1.11
-
-
Moab Khotsong Mine
Vaal reef
16,444
1,181
48.8
0.65
2.66
2.58
10.50
WEST WITS
Tau Tona Mine
Ventersdorp Contact reef
397
-
-
-

-
-
Carbon Leader reef
7,160
177
7.2
2.96
1.77
2.88
1.72
Savuka Mine
Carbon Leader reef
2,733
302
37.4
0.99
3.10
-
-
Mponeng Mine
Ventersdorp Contact reef
14,386
3,018
23.5
0.97
1.91
-
-
- - AUSTRALIA
Sunrise Dam
Sunrise Dam 2,808
Sunrise Dam
Sunrise Dam 2,808 2,808
Sunrise Dam 2,808
Sunrise Dam 2,808 2,808
Sunrise Dam 2,808 2,808
Sunrise Dam 2,808 2,808 - 0.09 - -
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL
Sunrise Dam 2,808 2,808 - 0.09 - - - BRAZIL BRAZIL AngloGold Ashanti Mineração
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2 0.25 - -
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2 0.25 - - Córrego do Sitio
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2 0.25 - - Córrego do Sitio 1,127
Sunrise Dam 2,808 2,808 - 0.09 - - BRAZIL AngloGold Ashanti Mineração Mina de Cuiabá 3,838 1,094 135.2 0.25 - - Córrego do Sitio

0.18
0.10
Lamego
3,382
369
23.6
0.08
-
_
Serra Grande
Mina III
4,327
230
39.4
0.25
-
-
-
Mina Nova
448
-
-
-
GHANA
Obuasi
19,004
6,921
181.1 *
0.21
3.24
-
* 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 Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 SA Rand / US Dollar **SOUTH AFRICA** 786 654 642 1,964 101 84 91 256 **Vaal River** Great Noligwa 61 58 56 159

τ τ
8
7
8
21
Kopanang
96
96
86
275
12
12
12
36
Moab Khotsong
224
164
179
530
29
21
25
69
Tau Lekoa
41
41
25
107
5
5
4
14
Surface Operations
3
2
3
2 3 5
-
•
-
1
West Wits
Mponeng
209
150
163
479
27
19
23
62
Savuka

20			
20			
24			
17			
64			
3			
3			
2			
8			
TauTona			
134			
120			
114			
345			
17			
15			
16			
45			
ARGENTIN	A		
28			
31			
37			
96			
4			
4			
5			
12			
Cerro Vangua	ardia - Attributable	92.50%	
26			
28			
34			
20			
89			
3			
3 4			
3 4 5			
3 4 5 12	1 1 0		
3 4 5 12 Minorities an	d exploration		
3 4 5 12 Minorities an	d exploration		
3 4 5 12 Minorities an 2 3	d exploration		
3 4 5 12 Minorities an 2 3	d exploration		
3 4 5 12 Minorities an 2 3 3	d exploration		
3 4 5 12 Minorities an 2 3 3 7	d exploration		
3 4 5 12 Minorities an 2 3 3	d exploration		
3 4 5 12 Minorities an 2 3 3 7	d exploration		
3 4 5 12 Minorities an 2 3 3 7	d exploration		
3 4 5 12 Minorities an 2 3 3 7	d exploration		
3 4 5 12 Minorities an 2 3 3 7 1 - -			
3 4 5 12 Minorities an 2 3 3 7 1 - - - - - <b>AUSTRALL</b>			
3 4 5 12 Minorities an 2 3 3 7 1 - - - <b>AUSTRALL</b> 936			
3 4 5 12 Minorities an 2 3 3 7 1 - - - <b>AUSTRALL</b> 936 824			
3 4 5 12 Minorities an 2 3 3 7 1 - - - - - <b>AUSTRALL</b> 936 824 439			
3 4 5 12 Minorities an 2 3 3 7 1 - - - - - <b>AUSTRALL</b> 936 824 439			
3 4 5 12 Minorities an 2 3 3 7 1 - - - - - <b>AUSTRALL</b> 936 824 439 2,564			
3 4 5 12 Minorities an 2 3 3 7 1 - - - - - <b>AUSTRALL</b> 936 824 439			

62
334
Sunrise Dam
33
49
53
113
4
6
8
15 Deddiaeter
Boddington
904
774 383
2,450
116
100
54
319
Exploration
(1)
1
3
1
1
-
-
BRAZIL
238
230
258
646
31
30
37
84
AngloGold Ashanti Brasil Mineração
148
166
210
436
19
21
30
57
Serra Grande - Attributable 50%
44
31
23

## Edgar Filing: ANGLOGOLD ASHANTI LTD - Form 6-K

102
6
4
3
13
Minorities, exploration and other
46
33
25
108
6
5
4
14
GHANA
383
259
152
837
49
49 33
22
109
Iduapriem
1
136
104
21
297
18
13
3
39
Obuasi
247
155
130
539
32
20
18
70
Minorities and exploration
-
-
1
1
(1)
-
1

\_

## Edgar Filing: ANGLOGOLD ASHANTI LTD - Form 6-K

GUINEA
51
49
56
144
7
6
8
19
Siguiri - Attributable 85%
44
41
48
122
6
5
7
16
Minorities and exploration
7
8
8
22
1
1
1
3
MALI
8
10
10
31
1
1
1
Morila - Attributable 40%
1
2
-
5
-
-
-
1
Sadiola - Attributable 38%
4
3
7
13

```
-
1
2
Yatela - Attributable 40%
3
5
3
12
_
1
_
2
NAMIBIA
18
32
10
65
2
4
1
8
Navachab
18
32
10
65
2
4
1
8
TANZANIA
103
200
50
328
13
26
7
43
Geita
103
200
50
328
13
26
7
43
USA
45
50
```

Cripple Creek & Victor **OTHER** ANGLOGOLD ASHANTI 2,623 2,357 1,733 6,911 Rounding of figures may result in computational discrepancies. Capital expenditure - Rm Capital expenditure - \$m

Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 Metric SOUTH AFRICA 16,733 16,867 19,218 49,099 **Vaal River** Great Noligwa 6.42 7.60 7.23 7.61 1,976 2,997 3,684 8,299

Kopanang
6.44
7.10
8.11
6.83
2,627
2,997
3,639
8,417
Moab Khotsong
9.37
9.05
7.50
9.47
2,127
881
523
3,771
Tau Lekoa
3.50
3.33
3.71
3.59
1,173
1,073
1,342
3,339
Surface Operations
0.36
0.30
0.47
0.34
773
573
931
2,016
West Wits
Mponeng
10.16
10.50
9.51
10.21
5,113
4,974
4,824
14,180
Savuka
5.80
6.36
6.29
6.0 <b>7</b>

6.05

5	5
481	
563	
620	
1,491	
TauTona	
1	
8.34	
9.18	
9.93	
8.75	
2,464	
2,811	
3,654	
7,585	
ARGENTINA	
1,350	
842	
1,569	
3,047	
Cerro Vanguardia - Attributable 92.	50%
6.25	
4.06	
6.79	
4.71	
1,350	
842	
1,569	
3,047	
AUSTRALIA	
3,590	
3,529	
4,766	
10,826	
Sunrise Dam	
3	
3.72	
3.75	
5.15	
3.85	
3,590	
3,529	
4,766	
10,826	
BRAZIL	
3,207	
3,224	
3,401	
9,323	
AngloGold Ashanti Brasil Mineraçã	0
1	
8.28	

7.72
7.53
7.56
2,583
2,530
2,698
7,364
Serra Grande
1
-
- Attributable 50%
7.64
7.47
7.67
7.42
624
693
704
1,958
GHANA
4,428
3,888
4,217
12,505
Iduapriem
2
1.79
1.61
1.86
1.73
1,566
1,423
1,610
4,460
Obuasi
1
4.45
4.15
4.41
4.27
2,862
2,465
2,607
8,045
GUINEA
2,235
2,682
1,886
7,818
Siguiri
3
- Attributable 85%

1.06
1.35
0.94
1.24
2,235
2,682
1,886
7,818
MALI
3,003
3,291
3,649
9,218
Morila - Attributable 40%
2.67
3.25
3.94
3.01
1,170
1,415
1,624
3,841
Sadiola - Attributable 38%
3.37
3.55
2.92
3.37
1,281
1,411
1,089
3,827
Yatela
4
- Attributable 40%
2.36
3.48
2.66
2.68
552
465
936
1,549
NAMIBIA
540
503
638
1,512
Navachab
1.43
1.46
1.64

1.40
540
503
638
1,512
TANZANIA
2,296
2,309
3,401
6,589
Geita
2.12
2.24
2.54
1.99
2,296
2,309
3,401
6,589
USA
1,955
1,849
1,866
5,594
Cripple Creek & Victor
4
0.48
0.46
0.52
0.49
1,955
1,849
1,866
5,594
ANGLOGOLD ASHANTI
39,336
38,984
44,611
115,530
Underground Operations
6.84
7.08
7.11
6.95
21,737
21,444
24,066
63,346
Surface and Dump Reclamation
0.40
0.38

0.48
0.42
1,229
1,100
1,429
3,647
Open-pit Operations
2.15
2.25
2.49
2.16
13,573
13,879
16,064
40,691
Heap Leach Operations
5
0.56
0.64
0.66
0.62
2,797
2,561
3,052
7,846
<b>39,336</b>
38,984
44,611
115,530
4
The yield of Yatela and the Cripple Creek reflects gold placed/tonnes placed.
Rounding of figures may result in computational discrepancies.
I The wield of TouTone, Angle Cold Asherti Dreeil Minereze, Some Cronds and Obussi represents underground
The yield of TauTona, AngloGold Ashanti Brasil Mineração, Serra Grande and Obuasi represents underground
operations.
3 The wield of Suprise Dam and Signific represents open ait executions
The yield of Sunrise Dam and Siguiri represents open-pit operations.
5 The wield is coloulated an cold placed into looph and inventory (
The yield is calculated on gold placed into leach pad inventory /
tonnes placed on to leach pad.
Yield - g/t Cold produced - kg
Gold produced - kg
2

Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 Metric **SOUTH AFRICA** 209 210 237 204 17,921 16,661 20,020 49,218 **Vaal River** Great Noligwa 120 152 180 148

2,169
2,994
3,828
8,314
Kopanang
177
201
239
188
2,800
2,991
3,756
8,430
Moab Khotsong
232
161
123
191
2,178
887
536
3,774
Tau Lekoa
132
125
156
128
1,248
1,070
1,389
3,343
Surface Operations
1,054
847
4 404
1,421
1,421 973
973
973 807
973 807 567
973 807 567 964
973 807 567
973 807 567 964 2,020
973 807 567 964 2,020 <b>West Wits</b>
973 807 567 964 2,020 <b>West Wits</b> Mponeng
973 807 567 964 2,020 <b>West Wits</b>
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511 4,858
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511 4,858 5,060
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511 4,858 5,060 14,224
973 807 567 964 2,020 <b>West Wits</b> Mponeng 327 310 307 299 5,511 4,858 5,060

143
174
188
154
520
555
650
1,497
TauTona
223
242
283
216
2,687
2,739
3,836
7,616
ARGENTINA
603
390
781
472
1,325
858
1,597
3,641
Cerro Vanguardia - Attributable 92.50%
603
-
603
603 390
603 390 781
603 390 781 472
603 390 781 472 1,325 858
603 390 781 472 1,325 858 1,597
603 390 781 472 1,325 858 1,597 3,641
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b>
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959
603 390 781 472 1,325 858 1,597 3,641 AUSTRALIA 2,959 2,983
603 390 781 472 1,325 858 1,597 3,641 AUSTRALIA 2,959 2,983 3,968
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440
603 390 781 472 1,325 858 1,597 3,641 AUSTRALIA 2,959 2,983 3,968 2,939 3,440 3,698
603 390 781 472 1,325 858 1,597 3,641 AUSTRALIA 2,959 2,983 3,968 2,939 3,440 3,698 5,036
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam 2,959
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam 2,959 2,983
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam 2,959 2,983 4,356
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam 2,959 2,983 4,356 2,939
603 390 781 472 1,325 858 1,597 3,641 <b>AUSTRALIA</b> 2,959 2,983 3,968 2,939 3,440 3,698 5,036 10,721 Sunrise Dam 2,959 2,983 4,356

5,036
10,721
BRAZIL
593
600
656
577
3,543
3,189
3,370
9,785
AngloGold Ashanti Brasil Mineração
575
571
625
550
2,817
2,519
2,656
7,768
Serra Grande - Attributable 50%
680
738
807
706
726
670
714
2,017
GHANA
267
234
242
250
4,433
3,923
4,517
12,484
Iduapriem
1
604
550
686
574
1,583
1,471
1,471
4,513
Obuasi
204
175

173
190
2,850
2,452
2,941
7,971
GUINEA
520
659
451
621
2,422
2,482
1,883
7,790
Siguiri - Attributable 85%
520
659
451
621
2,422
2,482
1,883
7,790
MALI
785
852
965
796
2,918
3,412
3,319
9,538
Morila - Attributable 40%
757
899
1,084
827
1,183
1,542
1,432
4,008
Sadiola - Attributable 38%
894
988
763
877
1,210
1,412
991
3,960

Yatela - Attributable 40%
651
540
1,091
604
524
458
896
1,570
NAMIBIA
370
365
446
366
518
506
621
1,485
Navachab
370
365
446
366
518
506
621
1,485
TANZANIA
362
386
555
355
2,457
2,133
3,384
6,450
Geita
362
386
555
355
2,457
2,133
3,384
6,450
USA
1,825
1,746
1,796
1,774
1,774

1,842 2,022 5,592 Cripple Creek & Victor 1,825 1,746 1,796 1,774 1,925 1,842 2,022 5,592 ANGLOGOLD ASHANTI 321 320 361 314 40,902 38,704 45,768 116,704 Rounding of figures may result in computational discrepancies. Productivity per employee - g Gold sold - kg 1 Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis. Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 SA Rand / Metric **SOUTH AFRICA** 102,682 87,459 77,247 92,991 131,412 116,881 101,922 121,654 **Vaal River** Great Noligwa 149,915 107,178 90.339 113,196

177,388 130,865 115,763 137,008 Kopanang 104,669 78,460 69,335 88,986 141,600 113,927 87,041 127,285 Moab Khotsong 78,689 127,206 156,931 102,819 168,658 185,103 235,687 173,271 Tau Lekoa 141,990 138,069 109,485 136,339 173,421 165,364 141,342 165,952 Surface Operations 127,742 136,341 72,369 116,098 135,813 144,314 79,119 124,301 West Wits Mponeng 72,238 56,689 57,704 63,573 92,238 76,840 78,646 84,150

150,256 109,769 92,349 116,389 123,005 152,790 117,212 134,356 TauTona 110,722 84,434 72,802 95,618 113,079 123,478 102,743 120,357 **ARGENTINA** 169,690 218,871 67,033 173,259 232,406 245,335 105,906 217,927 Cerro Vanguardia - Attributable 92.50% 165,701 217,167 66,360 170,551 228,302 243,507 105,073 215,090 **AUSTRALIA** 158,442 143,311 64,819 139,286 186,275 170,135 85,166 165,743 Sunrise Dam 154,552 137,877 63,541 134,265 181,766 164,025

83,003
160,096
BRAZIL
88,553
85,205
56,533
85,336
121,179
112,820
90,051
116,580
AngloGold Ashanti Brasil Mineração
82,664
80,564
50,088
80,089
116,237
109,484
86,085
112,980
Serra Grande - Attributable 50%
80,959
76,679
61,086
75,916
109,668
99,533
85,103
100,964
GHANA
154,931
135,916
103,333
135,557
194,219
175,637
138,595
177,358
Iduapriem
140,977
123,016
81,680
124,901
162,809
143,725
100,731
147,886
Obuasi
169,796
152,565
116,705
110,703

149,862
219,100
203,889
161,978
202,808
GUINEA
131,846
108,248
117,785
114,004
148,498
124,373
144,592
132,899
Siguiri - Attributable 85%
131,846
108,248
117,785
114,004
148,498
124,373
144,592
132,899
MALI
116,005
107,573
78,738
108,207
139,935
132,325
90,504
131,777
Morila - Attributable 40%
115,396
106,319
69,420
· · ·
106,781
134,074
125,377
85,814
125,551
Sadiola - Attributable 38%
99,175
101,844
91,138
99,828
134,129
137,998
98,965
134,094
Yatela - Attributable 40%

157,676 142,633 87,055 142,140 166,776 149,633 95,212 150,805 NAMIBIA 134,832 149,421 97,908 134,525 145,989 161,796 114,364 150,243 Navachab 134,832 149,421 97,908 134,525 145,989 161,796 114,364 150,243 TANZANIA 174,455 157,611 91,263 168,611 225,670 207,991 117,895 221,583 Geita 174,455 157,611 91,263 168,611 225,670 207,991 117,895 221,583 USA 83,685 82,660 72,627 80,444 109,703 108,130

97,560 106,103 Cripple Creek & Victor 80,496 75,058 70,059 74,992 106,494 100,506 94,979 100,629 ANGLOGOLD ASHANTI 121,440 108,195 81,186 111,540 152,945 138,115 107,239 142,586 Rounding of figures may result in computational discrepancies. Total cash costs - R/kg Total production costs - R/kg

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 SOUTH AFRICA 536 (3,045)802 (1, 496)536 1,091 802 2,639 **Vaal River** Great Noligwa (28)(682)105 (508)(28)

1(0
168
105
343
Kopanang
57
(579)
201
(371)
57
197
201
405
Moab Khotsong
(27)
(236)
(48)
(252)
(27)
(3)
(48)
(19)
Tau Lekoa
(16)
(264)
-
(252)
(16)
26
-
38
Surface Operations
~
19
(
(112)
(112) 60
60
60 (38)
60 (38) 19
60 (38) 19 22
60 (38) 19 22 60
60 (38) 19 22 60 95
60 (38) 19 22 60 95 <b>West Wits</b>
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng
60 (38) 19 22 60 95 <b>West Wits</b>
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608)
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382 507
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382 507 323
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382 507 323 1,293
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382 507 323
60 (38) 19 22 60 95 <b>West Wits</b> Mponeng 382 (608) 323 177 382 507 323 1,293

(95)
15
(50)
18
16
15
62
TauTona
130
(467)
145
(202)
130
158
145
423
ARGENTINA
(129)
(210)
77
(277)
(129)
(54)
77
(121)
Cerro Vanguardia - Attributable 92.50%
(114)
(193)
73
(248)
(114)
(48)
73
(104)
Minorities and exploration
(15)
(17)
4
(29)
(15)
(6)
4
(17)
AUSTRALIA
(77)
(659)
288
(568)
(77)
78
288

168
Sunrise Dam
(77)
(659)
288
(568)
(77)
78
288
168
BRAZIL
239
(482)
232
57
239
299
232
838
AngloGold Ashanti Brasil Mineração
137
(464)
152
(142)
137
183
152
505 Same Cronda Attributable 50%
Serra Grande - Attributable 50% 41
41 (85)
42
11
41
49
42
145
Minorities and exploration
61
67
38
188
61
67
38
188
GHANA
(181)
(832)
26
(923)

(1	(01)
()	( <b>81</b> )
2	
	07)
	luapriem
1	luapriem
(8	2)
	262)
6	
	, .91)
(8	
5	
6	
	21
	buasi
	[73]
	572)
	52)
	733)
	173)
	59)
	52)
	220)
	linorities and exploration
-	
2	
1	1
1	
_	
2	
1	1
2	
G	UINEA
7	9
(2	203)
1	
8	1
7	9
1	76
1	
4	60
	iguiri - Attributable 85%
4′	
(2	248)
(4	
	44)
4	
	32
(4	
	35
N	linorities and exploration

MALI (696) (435) Morila - Attributable 40% (243) (126)Sadiola - Attributable 38% (345) (227) Yatela - Attributable 40% (2) (107)(82) (2) NAMIBIA (66) 

(35)
9
1
16
32
Navachab
9
(66)
16
(35)
9
1
16
32
TANZANIA
(350)
(526)
94
(975)
(350)
(36)
94
(484)
Geita
(350)
(526)
94
(975)
(350)
(36)
94
(484)
USA
92 (300)
109
(41)
92
146
109
405
Cripple Creek & Victor
92
(300)
109
(41)
92
146
109
405
OTHER

3 (34)110 (34)47 (34)(16)(34)(78)**SUB-TOTAL** 249 (6,909) 1,761 (4, 565)249 1,853 1,761 4,197 Less equity accounted JV's 2 (65) 627 (104)378 (65) (117)(104)(366)**ANGLOGOLD ASHANTI** 184 (6, 282)1,657 (4, 187)184 1,736 1,657 3,831 2 Equity accounted joint ventures. 3 Included in Other is an amount relating to Nufcor International Limited which is equity accounted. Rounding of figures may result in computational discrepancies. 1 Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis. **SA Rand** Gross profit (loss) adjusted for the gain (loss) on unrealised nonhedge derivatives and other commodity contracts - Rm Adjusted gross profit (loss) normalised for accelerated settlement of non-hedges derivative - Rm

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 Imperial **SOUTH AFRICA** 538 542 618 1,579 **Vaal River** Great Noligwa 0.187 0.222 0.211 0.222 64 96 118 267

Kopanang
0.188
0.207
0.236
0.199
84
96
117
271
Moab Khotsong
0.273
0.264
0.219
0.276
68
28
17
121
Tau Lekoa
0.102
0.097
0.108
0.105
38
35
43
107
Surface Operations
0.010
0.009
0.014
0.014
25
18
30
65
West Wits
Mponeng
0.296
0.306
0.278
0.298
164
160
155
456
Savuka
0.169
0.185
0.184
0.176

15
18
20
48
TauTona
1
0.243
0.268
0.290
0.255
79
91
117
244
ARGENTINA
43
27
50
98
Cerro Vanguardia - Attributable 92.50%
0.182
0.118
0.198
0.137
43
27
50
98
AUSTRALIA
115
114
153
348
Sunrise Dam
3
0.109
0.109
0.150
0.112
115
114
153
348
BRAZIL
103
104
109
300
AngloGold Ashanti Brasil Mineração
1
0.242

ga		
0.225		
0.220		
0.221		
83		
82		
87		
237		
Serra Grande		
1		
- Attributable 50%		
0.223		
0.218		
0.224		
0.217		
20		
22		
23		
63		
GHANA		
142		
125		
136		
402		
Iduapriem		
2		
0.052		
0.047		
0.054		
0.051		
50		
46		
52		
143		
Obuasi		
1		
0.130		
0.121		
0.129 0.125		
92		
92 79		
84		
259		
GUINEA		
72		
86		
61		
251		
Siguiri		
3		
- Attributable 85%		

0.031
0.039
0.027
0.036
72
86
61
251
MALI
97
106
117
296
Morila - Attributable 40%
0.078
0.095
0.115
0.088
38
46
52
124
Sadiola - Attributable 38%
0.098
0.104
0.085
0.098
41
45
35
123
Yatela
4
- Attributable 40%
0.069
0.102
0.078
0.078
18
15
30
50
NAMIBIA
17
16
21
49
Navachab
0.042
0.042
0.048

0.041
17
16
21
49
TANZANIA
74
74
109
212
Geita
0.062
0.065
0.074
0.058
74
74
109
212
USA
63
59
60
Cripple Creek & Victor
4
0.014
0.013
0.015
0.014
63
59
60
180
ANGLOGOLD ASHANTI
1,265
1,253
1,434
3,714
Undergound Operations
0.200
0.206
0.207
0.203
699
690
774
2,037
Surface and Dump Reclamation
0.012
0.011

5 5
0.014
0.012
40
35
46
117 Open nit Openntians
Open-pit Operations
0.063
0.066
0.073
0.063
436
446
516
1,308
Heap leach Operations
5
0.016
0.019
0.019
0.018
90
82
98
252
1,265
1,253
1,434
3,714
4
The yield of Yatela and the Cripple Creek reflects gold
placed/tonnes placed.
Rounding of figures may result in computational discrepancies.
Yield - oz/t
Gold produced - oz (000)
1
The yield of TauTona, AngloGold Ashanti Brasil Mineração, Serra Grande and Obuasi represents underground
operations.
3
The yield of Sunrise Dam and Siguiri represents open-pit operations. 5
The yield is calculated on gold placed into leach pad inventory /
tonnes placed on to leach pad.
2
$\overline{2}$

Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 Imperial SOUTH AFRICA 6.72 6.75 7.62 6.54 576 536 644 1,582 **Vaal River** Great Noligwa 3.87 4.87 5.79 4.76

70
96
123
267
Kopanang
5.69
6.47
7.69
6.03
90
96
121
271
Moab Khotsong
7.45
5.18
3.95
6.13
70
29
17
121
Tau Lekoa
4.25
4.02
5.03
4.11
40
34
45
107
Surface Operations
33.89
27.22
45.67
31.28
26
18
31
65
West Wits
Mponeng
10.50
9.97
9.88
9.60
177
156
163
457
Savuka

4.60
5.58
6.03
4.96
17
18
21
48
TauTona
7.17
7.78
9.11
6.93
86
88
123
245
ARGENTINA
19.40
12.53
25.12
15.19
43
28
51
117
Cerro Vanguardia - Attributable 92.50%
19.40
12.53
25.12
15.19
43
28
51
117
AUSTRALIA
95.15
95.90
127.58
94.48
111
119
162
345
Sunrise Dam
95.15
95.90
140.06
94.48
111
111 119

162
345
BRAZIL
19.07
19.30
21.08
18.55
114
103
108
315
AngloGold Ashanti Brasil Mineração
18.50
18.35
20.10
17.69
91
81
85
250
Serra Grande - Attributable 50%
21.86
23.74
25.95
22.70
23
22
23
65
GHANA
8.57
7.51
7.77
8.03
143
126
145
401
Iduapriem
1
19.41
17.68
22.04
18.45
51
47
51
145
Obuasi
6.57
5.64

5.55
6.12
92
79
95
256
GUINEA
16.72
21.19
14.49
19.96
78
80
61
250
Siguiri - Attributable 85%
16.72
21.19
14.49
19.96
78
80
61
250
MALI
25.24
27.39
31.02
25.60
94
110
107
307
Morila - Attributable 40%
24.34
28.91
34.87
26.58
38
50
46
129
Sadiola - Attributable 38%
28.74
31.75
24.54
28.20
39
45
32
127

Yatela - Attributable 40% 20.94 17.37 35.07 19.41 17 15 29 50 NAMIBIA 11.91 11.75 14.34 11.76 17 16 20 **48** Navachab 11.91 11.75 14.34 11.76 17 16 20 48 TANZANIA 11.63 12.42 17.84 11.40 79 69 109 207 Geita 11.63 12.42 17.84 11.40 79 69 109 207 USA 58.68 56.12 57.74 57.04 62

59 65 180 Cripple Creek & Victor 58.68 56.12 57.74 57.04 62 59 65 180 **ANGLOGOLD ASHANTI** 10.32 10.27 11.62 10.10 1,315 1,244 1,471 3,752 Rounding of figures may result in computational discrepancies. Productivity per employee - oz Gold sold - oz (000) 1 Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis.

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 **US Dollar / Imperial SOUTH AFRICA** 411 352 340 376 526 469 448 **492 Vaal River** Great Noligwa 601 432 397 459

710
527
509
556
Kopanang
419
316
305
360
567
458
383
515
Moab Khotsong
316
512
691
415
677
744
1,037
698
Tau Lekoa
568
554
482
551
693
663
622
671
Surface Operations
513
547
318
471
545
579
348
504
West Wits
Mponeng
289
227
254
257
368
308
346
340
Savuka

603
440
406
471
489
613
516
543
TauTona
444
339
320
388
451
495
452
487
ARGENTINA
682
877
294
702
928
983
465
879
Cerro Vanguardia - Attributable 92.50%
666
870
291
691
911
976
462
868
AUSTRALIA
635 575
285
562
747
682
374
669
Sunrise Dam
619
553
279
542
729
658

2 ( <b>7</b>
365
646
BRAZIL
355
341
248
345
485
452
396
471
AngloGold Ashanti Brasil Mineração
331
323
220
324
465
439
378
457
Serra Grande - Attributable 50%
324
307
268
307
439
399
374
408
GHANA
637
568
454
568
795
729
609
738
Iduapriem
563
493
359
504
651
576
443
597
Obuasi
677
612
513
515

	-	-
603		
874		
817		
712		
817		
GUINEA		
528		
434		
518		
462		
595		
499		
636		
538		
Siguiri - Attributable 85%		
528		
434		
518		
462		
595		
499		
636		
538		
MALI		
465		
432		
346		
438		
561		
531		
398		
533		
Morila - Attributable 40%		
463		
426		
305		
432		
538		
503		
377		
508		
Sadiola - Attributable 38%		
398		
408		
400		
404		
538		
553		
435		
542		
Yatela - Attributable 40%		

631
573
383
576
667
601
419
612
NAMIBIA
539
599
431
544
583
649
503
608
Navachab
539
599
431
544
583
649
503
608
TANZANIA
699 (20
630 401
680
904
832
518
894
Geita
699
630
401
680
904
832
518
894
USA
334
331
320
324
437
434

430
428
Cripple Creek & Victor
321
301
308
303
424
403
418
406
ANGLOGOLD ASHANTI
486
434
357
451
612
554
471
576
Rounding of figures may result in computational discrepancies
Total cash costs - \$/oz
Total production costs - \$/oz

Key operating results **PER REGION & OPERATION** Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 **SOUTH AFRICA** 71 (381) 113 (181)71 140 113 341 Vaal River Great Noligwa (3)(86) 15 (63) (3)

21
15
44
Kopanang
8
(73)
28
(46)
8
25
28
52
Moab Khotsong
(3)
(30)
(7)
(32)
(3)
(0)
(7)
(3)
Tau Lekoa
(2)
(33)
-
(32)
(2)
3
5
5
Surface Operations
3
(14)
8
(4)
3 3
3
8
13
West Wits
Mponeng
50
(75)
46
27
50
65
46
167
Savuka
2

(12)
2
(6)
2
2
2
8
TauTona 17
(58)
21
(24)
17
20
21
55
ARGENTINA
(16)
(27)
11
(35)
(16)
(7)
11
(16)
Cerro Vanguardia - Attributable 92.50%
(15)
(24)
10
(32)
(15)
(6)
10
(13)
Minorities and exploration
(1)
(3)
1
(3)
(1)
(1)
1
(3)
AUSTRALIA
(10)
(83)
41
(70)
(10)
10
41
23

Sunrise Dam (10)
(83)
41
(70)
(10)
10
41
23
BRAZIL
31
(60)
33
11
31
39
33
110
AngloGold Ashanti Brasil Mineração
18
(58)
21
(15)
18
24
21
66
Serra Grande - Attributable 50%
5
(11)
6
2
5
6
6
19
Minorities and exploration
8
9
6
24
8
9
6
25
GHANA
(23)
(105)
4
(116)
(23)

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(1)
4
(12)
Iduapriem
1
(1)
(33)
9
(23)
(1)
7
9
16
Obuasi
(22)
(72)
(7)
(93)
(22)
(8)
(7)
(28)
Minorities and exploration
-
1
2
-
-
- 2
2
-
GUINEA
10
(25)
-
13
10
23
-
61
Siguiri - Attributable 85%
6
(31)
(1)
(1) (4)
6
0 17
(1)
44
Minorities and exploration
4

6
1
17
4
6
1
17
MALI
9
(87)
21
(53)
9
22
21
57
Morila - Attributable 40%
2
5
(30)
9
(15)
(13)
5
12
9
27
Sadiola - Attributable 38%
2
4
(43)
6
(28)
4
7
6
23
Yatela - Attributable 40%
2
-
(14)
6
(10)
-
3
6
7
NAMIBIA
1
(8)
2
- (4)

1	
-	
2	
4	
Navachab	
1	
(8)	
2	
(4)	
1	
-	
- 2	
4	
TANZANIA	
(44)	
(66)	
13	
(123)	
(44)	
(4)	
13	
(61)	
Geita	
(44)	
(66)	
13	
(123)	
(44)	
(4)	
13	
(61)	
USA	
12	
(37)	
15	
(3)	
12	
19	
15	
53	
Cripple Creek & Victor	
12	
(37)	
15	
(3)	
12	
12	
15	
53	
OTHER	
3	

(4) 14 (4) 6 (4) (2)(4) (11)**SUB-TOTAL** 37 (866) 249 (555)37 239 249 549 Less equity accounted JV's 2 (9) 79 (15)**46** (9) (15)(15)(48)ANGLOGOLD ASHANTI 28 (787)234 (509)28 224 234 501 2 Equity accounted joint ventures. 3 Included in Other is an amount relating to Nufcor International Limited which is equity accounted. Rounding of figures may result in computational discrepancies. Prior to 1 September 2007 Iduapriem was reported on a 85% attributable basis. **US Dollar** Gross profit (loss) adjusted for the gain (loss) on unrealised nonhedge derivatives and other commodity contracts - \$m Adjusted gross profit (loss) normalised for accelerated

settlement of non-hedge derivatives - \$m

**South Africa** VAAL RIVER Quarter Quarter **Quarter Nine months** Quarter Quarter **Quarter Nine months** ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 **GREAT NOLIGWA OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 59 70 96 207 637 752 1,029 2,225 Milled - 000 tonnes / - 000 tons 308

394
509
1,091
339
435
561
1,202
Yield
- g/t
/ - oz/t
6.42
7.60
7.23
7.61
0.187
0.222
0.211
0.222
Gold produced
-
- kg
/ - oz (000)
1,976
2,997
3,684
8,299
64
96
118
267
Gold sold
- kg
/ oz (000)
2,169
2,994
3,828
8,314
70
96
96 123
96 123 267
96 123 267 Total cash costs
96 123 267 Total cash costs
96 123 267 Total cash costs - R
96 123 267 Total cash costs - R / - \$
96 123 267 Total cash costs - R
96 123 267 Total cash costs - R / - \$ - ton milled
96 123 267 Total cash costs - R / - \$ - ton milled 963
96 123 267 Total cash costs - R / - \$ - ton milled
96 123 267 Total cash costs - R / - \$ - ton milled 963 814
96 123 267 Total cash costs - R / - \$ - ton milled 963 814 653
96 123 267 Total cash costs - R / - \$ - ton milled 963 814
96 123 267 Total cash costs - R / - \$ - ton milled 963 814 653 861
96 123 267 Total cash costs - R / - \$ - ton milled 963 814 653 861 113
96 123 267 Total cash costs - R / - \$ - ton milled 963 814 653 861
96 123 267 Total cash costs - R / - \$ - ton milled 963 814 653 861 113

102
- R/kg
/ - \$/oz
- produced
149,915
107,178
90,339
113,196
601
432
397 450
459 Tatalan latin ant
Total production costs
- R/kg
/ - \$/oz
- produced
177,388
130,865
115,763
137,008
710
527
509
556
PRODUCTIVITY PER EMPLOYEE
<b>—</b>
Target
-
- g / - oz
- g
- g / - oz
- g / - oz 188
- g / - oz 188 178
- g / - oz 188 178 236 178
- g / - oz 188 178 236 178 6.05
- g / - oz 188 178 236 178 6.05 5.71
- g /- oz 188 178 236 178 6.05 5.71 7.58
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 7.58 5.71 Actual
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g /- oz
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 7.58 5.71 Actual - g /- oz 120
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 7.58 5.71 Actual - g / - oz 120 152
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g /- oz 120 152 180
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 7.58 5.71 Actual - g /- oz 120 152 180 148 3.87
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148 3.87 4.87
- g /- oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g /- oz 120 152 180 148 3.87 4.87 5.79
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148 3.87 4.87 5.79 4.76
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148 3.87 4.87 5.79 4.76 Target
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148 3.87 4.87 5.79 4.76 Target - m
- g / - oz 188 178 236 178 6.05 5.71 7.58 5.71 Actual - g / - oz 120 152 180 148 3.87 4.87 5.79 4.76 Target

2
5.07
5.01
5.21
4.84
54.59
53.93
56.04
52.13
Actual
- m
2
/ - ft
2
3.60
3.53
4.68
3.69
38.80
38.03
50.34
39.73
FINANCIAL RESULTS (MILLION)
Gold income
356
569
530
1,461
46
73
75
190
Cost of sales
374
389
440
1,139
48
50
62
149
Cash operating costs
295
320
331
935
38
41
47
122
Other cash costs

13
24
Inventory change
24 (3)
13
2
3
-
2
-
(19)
181 90
322
(2)
23
13
42
Realised non-hedge derivatives and other commodity contracts
(9)
(863)
15 (920)
(830) (1)
(1) (109)
2
(105)
(28)
(682)
105
(508)
(3)
(86) 15
(63)
Add back accelerated settlement of non-hedge derivatives
-
736
-
736
-
93
93
Add realised loss on other commodity contracts
-
115
-
115

(28)(3) Capital expenditure Rounding of figures may result in computational discrepancies. **Rand / Metric Dollar / Imperial** 

Gross (loss) profit excluding the effect of unrealised non-hedge derivatives and other commodity contracts

Adjusted gross (loss) profit normalised for accelerated

settlement of non-hedge derivatives

**South Africa** VAAL RIVER Quarter Quarter **Quarter Nine months** Quarter Quarter **Quarter Nine months** ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 **KOPANANG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 99 105 114 303 1,067 1,128 1,224 3,259 Milled - 000 tonnes / - 000 tons 408

422
449
1,232
450
465
495
1,358
Yield
- g/t
/ - oz/t
6.44
7.10
8.11
6.83
0.188
0.207
0.236
0.199
Gold produced
- kg
/ - oz (000)
7 02 (000)
2,627
2,997
3,639
8,417
84
96
117
271
Gold sold
- kg
/ oz (000)
2,800
2,991
3,756
8,430
90
96
121
271
Total cash costs
- R
/ - \$
- ton milled
674
557
562
608
79
79
65

72
- R/kg
/ - \$/oz
- produced
104,669
78,460
69,335
88,986
419
316
305
360
Total production costs
- R/kg
/ - \$/oz
- produced
141,600
113,927
87,041
127,285
567
458
383
515
PRODUCTIVITY PER EMPLOYEE
Torget
Target
- g
- g / - oz
- g / - oz 216
- g / - oz 216 210
- g / - oz 216 210 239
- g /- oz 216 210 239 200
- g /- oz 216 210 239 200 6.95
- g /- oz 216 210 239 200 6.95 6.75
- g /- oz 216 210 239 200 6.95 6.75 7.69
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42
- g /- oz 216 210 239 200 6.95 6.75 7.69
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42
- g / - oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188
- g / - oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g / - oz 177 201 239 188 5.69
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47 7.69
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47 7.69 6.47 7.69 6.03
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47 7.69 6.03 Target
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47 7.69 6.47 7.69 6.03 Target - m
- g /- oz 216 210 239 200 6.95 6.75 7.69 6.42 Actual - g /- oz 177 201 239 188 5.69 6.47 7.69 6.03 Target

2
7.76
7.53
7.63
7.30
83.58
81.08
82.08
78.57
Actual
- m
2
/ - ft
2
6.67
7.03
7.47
6.75
71.84
75.71
80.44
72.61
FINANCIAL RESULTS (MILLION)
Gold income
462
578
523
1,483
60
74
74
193
Cost of sales
391
344
327
1,072
50
44
46
140
Cash operating costs
273
234
254
745
35
30
35
97
Other cash costs

9 40
Inventory change
19
2
10
1
2
-
1
-
71
234
196
410
10
30
28
53
Realised non-hedge derivatives and other commodity contracts
(14)
(814)
6
(782)
(2)
(103) 1
(99)
57
(579)
201
(371)
8
(73)
28
(46)
Add back accelerated settlement of non-hedge derivatives
-
669
-
669
-
84
- 84
Add realised loss on other commodity contracts
107
-
107

-

-Capital expenditure Rounding of figures may result in computational discrepancies.

Rand / Metric

## Dollar / Imperial

Gross profit (loss) excluding the effect of unrealised non-hedge derivatives and other commodity contracts

Adjusted gross profit normalised for accelerated settlement of non-hedge derivatives

**South Africa** VAAL RIVER Quarter Quarter **Quarter Nine months** Quarter Quarter **Quarter Nine months** ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007 2008 **MOAB KHOTSONG OPERATING RESULTS UNDERGROUND OPERATION** Area mined - 000 m 2 / - 000 ft 2 34 15 11 61 371 166 116 659 Milled - 000 tonnes / - 000 tons 227

97 70 398 250 107 77 439 Yield - g/t / - oz/t 9.37 9.05 7.50 9.47 0.273 0.264 0.219 0.276 Gold produced - kg / - oz (000) 2,127 881 523 3,771 68 28 17 121 Gold sold - kg / - oz (000) 2,178 887 536 3,774 70 29 17 121 Total cash costs - R / - \$ - ton milled 737 1,152 1,177 974 86 135 151

115
- R/kg
/ - \$/oz
- produced
78,689
127,206
156,931
102,819
316
512
691
415
Total production costs
- R/kg
/ - \$/oz
- produced
168,658
185,103
235,687
173,271
677
744
1,037
698
<b>PRODUCTIVITY PER EMPLOYEE</b>
Target
- g
- g / - oz
- g / - oz 164
- g / - oz 164 161
- g / - oz 164 161 182
- g /- oz 164 161 182 150
- g / - oz 164 161 182 150 5.27
- g / - oz 164 161 182 150 5.27 5.18
- g / - oz 164 161 182 150 5.27 5.18 5.86
- g / - oz 164 161 182 150 5.27 5.18 5.86 4.82
- g / - oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232
- g / - oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g / - oz 232 161
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123
- g / - oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g / - oz 232 161 123 191
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18 3.95
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18 3.95 6.13
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18 3.95
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18 3.95 6.13
- g /- oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g /- oz 232 161 123 191 7.45 5.18 3.95 6.13 Target
- g / - oz 164 161 182 150 5.27 5.18 5.86 4.82 Actual - g / - oz 232 161 123 191 7.45 5.18 3.95 6.13 Target - m

2
3.59
3.54
3.39
3.21
38.70
38.14
36.44
34.58
Actual
- m
2
/ - ft
2
3.76
2.82
2.53
3.10
40.45
30.33
27.24
33.32
FINANCIAL RESULTS (MILLION)
Gold income
346
172
74
638
45
22
10
83
Cost of sales
368
163
125
654
47
21
18
85
Cash operating costs
166
111
82
386
21
14
12
50
Other cash costs
Other Cash Costs

6 33
Inventory change
9
-
2
-
1
-
(22)
9
(51)
(16)
(3)
1 (7)
(7)
(2) Realised non-hedge derivatives and other commodity contracts
(5)
(245)
4
(236)
(1)
(31)
1
(30)
(27)
(236)
(48)
(252)
(3)
(30)
(7) (32)
Add back accelerated settlement of non-hedge derivatives
-
201
-
201
25
-
25
Add realised loss on other commodity contracts
-
32
-
32

-

4 -4 (27)(3) (48) (19)(3) \_ (7)(3)Capital expenditure 224 164 179 530 29 21 25 69 Rounding of figures may result in computational discrepancies. **Rand / Metric** 

## Dollar / Imperial

Gross loss excluding the effect of unrealised non-hedge

derivatives and other commodity contracts

Adjusted gross loss normalised for accelerated settlement of

non-hedge derivatives

**South Africa** VAAL RIVER Quarter Quarter Quarter Nine months Quarter Quarter Quarter Nine months ended ended ended ended ended ended ended ended September June September September September June September September 2008 2008 2007 2008 2008 2008 2007